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1. STRUCTURE

This service manual has been prepared as an aid to improve the quality of repairs by giving the serviceman an accurate understanding of the product and by showing him the correct way to perform repairs and make judgements. Make sure you understand the contents of this manual and use it to full effect at every opportunity.

This service manual mainly contains the necessary technical information for operations performed in a service workshop.

For ease of understanding, the manual is divided into the following sections.

SECTION 1 GENERAL

This section explains the safety hints and gives the specification of the machine and major components.

SECTION 2 STRUCTURE AND FUNCTION

This section explains the structure and function of each component. It serves not only to give an understanding of the structure, but also serves as reference material for troubleshooting.

SECTION 3 HYDRAULIC SYSTEM

This section explains the hydraulic circuit, single and combined operation.

SECTION 4 ELECTRICAL SYSTEM

This section explains the electrical circuit, monitoring system and each component. It serves not only to give an understanding electrical system, but also serves as reference material for trouble shooting.

SECTION 5 MECHATRONICS SYSTEM

This section explains the computer aided power optimization system and each component.

SECTION 6 TROUBLESHOOTING

This section explains the troubleshooting charts correlating problems to causes.

SECTION 7 MAINTENANCE STANDARD

This section gives the judgement standards when inspecting disassembled parts.

SECTION 8 DISASSEMBLY AND ASSEMBLY

This section explains the order to be followed when removing, installing, disassembling or assembling each component, as well as precautions to be taken for these operations.

SECTION 9 COMPONENT MOUNTING TORQUE

This section shows bolt specifications and standard torque values needed when mounting components to the machine.

The specifications contained in this shop manual are subject to change at any time and without any advance notice. Contact your HD Hyundai Construction Equipment distributor for the latest information.

2. HOW TO READ THE SERVICE MANUAL

Distribution and updating

Any additions, amendments or other changes will be sent to HD Hyundai Construction Equipment distributors.

Get the most up-to-date information before you start any work.

Filing method

1. See the page number on the bottom of the page.

File the pages in correct order.

2. Following examples shows how to read the page number.

Example 1

- 2 3
- Item number(2. Structure and Function)

Consecutive page number for each item.

3. Additional pages : Additional pages are indicated by a hyphen(-) and number after the page number. File as in the example.

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Revised edition mark(123...)

When a manual is revised, an edition mark is recorded on the bottom outside corner of the pages.

Revisions

Revised pages are shown at the list of revised pages on the between the contents page and section 1 page.

Symbols

So that the shop manual can be of ample practical use, important places for safety and quality are marked with the following symbols.

Symbol	Item	Remarks			
	Safety	Special safety precautions are necessary when performing the work.			
	Salety	Extra special safety precautions are necessary when performing the work because it is under internal pressure.			
*	Caution	Special technical precautions or other precautions for preserving standards are necessary when performing the work.			

3. CONVERSION TABLE

Method of using the Conversion Table

The Conversion Table in this section is provided to enable simple conversion of figures. For details of the method of using the Conversion Table, see the example given below.

Example

1. Method of using the Conversion Table to convert from millimeters to inches

Convert 55mm into inches.

- (1) Locate the number 50in the vertical column at the left side, take this as (a), then draw a horizontal line from (a).
- (2) Locate the number 5in the row across the top, take this as (b), then draw a perpendicular line down from (b).
- (3) Take the point where the two lines cross as (2). This point (2) gives the value when converting from millimeters to inches. Therefore, 55mm = 2.165 inches.
- 2. Convert 550mm into inches.
 - (1) The number 550 does not appear in the table, so divide by 10(Move the decimal point one place to the left) to convert it to 55mm.
 - (2) Carry out the same procedure as above to convert 55mm to 2.165 inches.
 - (3) The original value(550mm) was divided by 10, so multiply 2.165 inches by 10(Move the decimal point one place to the right) to return to the original value. This gives 550mm = 21.65 inches.

	Millimete	rs to inche	es				Б			1mm = 0.03937 in	
		0	1	2	3	4	5	6	7	8	9
Ē	0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
	10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
	20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
	30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
	40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
							©				
a	50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
	60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
	70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
	80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
	90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Millimotore to inches

Millimeters to inches

1 mm = 0.03937 in

	0	1	2	3	4	5	6	7	8	9
0		0.039	0.079	0.118	0.157	0.197	0.236	0.276	0.315	0.354
10	0.394	0.433	0.472	0.512	0.551	0.591	0.630	0.669	0.709	0.748
20	0.787	0.827	0.866	0.906	0.945	0.984	1.024	1.063	1.102	1.142
30	1.181	1.220	1.260	1.299	1.339	1.378	1.417	1.457	1.496	1.536
40	1.575	1.614	1.654	1.693	1.732	1.772	1.811	1.850	1.890	1.929
50	1.969	2.008	2.047	2.087	2.126	2.165	2.205	2.244	2.283	2.323
60	2.362	2.402	2.441	2.480	2.520	2.559	2.598	2.638	2.677	2.717
70	2.756	2.795	2.835	2.874	2.913	2.953	2.992	3.032	3.071	3.110
80	3.150	3.189	3.228	3.268	3.307	3.346	3.386	3.425	3.465	3.504
90	3.543	3.583	3.622	3.661	3.701	3.740	3.780	3.819	3.858	3.898

Kilogram to Pound

1kg = 2.2046lb

	0	1	2	3	4	5	6	7	8	9
0		2.20	4.41	6.61	8.82	11.02	13.23	15.43	17.64	19.84
10	22.05	24.25	26.46	28.66	30.86	33.07	35.27	37.48	39.68	41.89
20	44.09	46.30	48.50	50.71	51.91	55.12	57.32	59.5.	61.73	63.93
30	66.14	68.34	70.55	72.75	74.96	77.16	79.37	81.57	83.78	85.98
40	88.18	90.39	92.59	94.80	97.00	99.21	101.41	103.62	105.82	108.03
50	110.23	112.44	114.64	116.85	119.05	121.25	123.46	125.66	127.87	130.07
60	132.28	134.48	136.69	138.89	141.10	143.30	145.51	147.71	149.91	152.12
70	154.32	156.53	158.73	160.94	163.14	165.35	167.55	169.76	171.96	174.17
80	176.37	178.57	180.78	182.98	185.19	187.39	189.60	191.80	194.01	196.21
90	198.42	200.62	202.83	205.03	207.24	209.44	211.64	213.85	216.05	218.26

Liter to U.S. Gallon

1 l = 0.2642 U.S.Gal

	0	1	2	3	4	5	6	7	8	9
0		0.264	0.528	0.793	1.057	1.321	1.585	1.849	2.113	2.378
10	2.642	2.906	3.170	3.434	3.698	3.963	4.227	4.491	4.755	5.019
20	5.283	5.548	5.812	6.6076	6.340	6.604	6.869	7.133	7.397	7.661
30	7.925	8.189	8.454	8.718	8.982	9.246	9.510	9.774	10.039	10.303
40	10.567	10.831	11.095	11.359	11.624	11.888	12.152	12.416	12.680	12.944
50	13.209	13.473	13.737	14.001	14.265	14.529	14.795	15.058	15.322	15.586
60	15.850	16.115	16.379	16.643	16.907	17.171	17.435	17.700	17.964	18.228
70	18.492	18.756	19.020	19.285	19.549	19.813	20.077	20.341	20.605	20.870
80	21.134	21.398	21.662	21.926	22.190	22.455	22.719	22.983	23.247	23.511
90	23.775	24.040	24.304	24.568	24.832	25.096	25.631	25.625	25.889	26.153

Liter to U.K. Gallon

1 *l* = 0.21997 U.K.Gal

	0	1	2	3	4	5	6	7	8	9
0		0.220	0.440	0.660	0.880	1.100	1.320	1.540	1.760	1.980
10	2.200	2.420	2.640	2.860	3.080	3.300	3.520	3.740	3.950	4.179
20	4.399	4.619	4.839	5.059	5.279	5.499	5.719	5.939	6.159	6.379
30	6.599	6.819	7.039	7.259	7.479	7.969	7.919	8.139	8.359	8.579
40	8.799	9.019	9.239	9.459	9.679	9.899	10.119	10.339	10.559	10.778
50	10.998	11.281	11.438	11.658	11.878	12.098	12.318	12.528	12.758	12.978
60	13.198	13.418	13.638	13.858	14.078	14.298	14.518	14.738	14.958	15.178
70	15.398	15.618	15.838	16.058	16.278	16.498	16.718	16.938	17.158	17.378
80	17.598	17.818	18.037	18.257	18.477	18.697	18.917	19.137	19.357	19.577
90	19.797	20.017	20.237	20.457	20.677	20.897	21.117	21.337	21.557	21.777

kgf∙	m	to	lbf	•	ft
------	---	----	-----	---	----

 $1 \text{kgf} \cdot \text{m} = 7.233 \text{lbf} \cdot \text{ft}$

	0	1	2	3	4	5	6	7	8	9
		7.2	14.5	21.7	28.9	36.2	43.4	50.6	57.9	65.1
10	72.3	79.6	86.8	94.0	101.3	108.5	115.7	123.0	130.2	137.4
20	144.7	151.9	159.1	166.4	173.6	180.8	188.1	195.3	202.5	209.8
30	217.0	224.2	231.5	238.7	245.9	253.2	260.4	267.6	274.9	282.1
40	289.3	396.6	303.8	311.0	318.3	325.5	332.7	340.0	347.2	354.4
50	361.7	368.9	376.1	383.4	390.6	397.8	405.1	412.3	419.5	426.8
60	434.0	441.2	448.5	455.7	462.9	470.2	477.4	484.6	491.8	499.1
70	506.3	513.5	520.8	528.0	535.2	542.5	549.7	556.9	564.2	571.4
80	578.6	585.9	593.1	600.3	607.6	614.8	622.0	629.3	636.5	643.7
90	651.0	658.2	665.4	672.7	679.9	687.1	694.4	701.6	708.8	716.1
100	723.3	730.5	737.8	745.0	752.2	759.5	766.7	773.9	781.2	788.4
110	795.6	802.9	810.1	817.3	824.6	831.8	839.0	846.3	853.5	860.7
120	868.0	875.2	882.4	889.7	896.9	904.1	911.4	918.6	925.8	933.1
130	940.3	947.5	954.8	962.0	969.2	976.5	983.7	990.9	998.2	10005.4
140	1012.6	1019.9	1027.1	1034.3	1041.5	1048.8	1056.0	1063.2	1070.5	1077.7
150	1084.9	1092.2	1099.4	1106.6	1113.9	1121.1	1128.3	1135.6	1142.8	1150.0
160	1157.3	1164.5	1171.7	1179.0	1186.2	1193.4	1200.7	1207.9	1215.1	1222.4
170	1129.6	1236.8	1244.1	1251.3	1258.5	1265.8	1273.0	1280.1	1287.5	1294.7
180	1301.9	1309.2	1316.4	1323.6	1330.9	1338.1	1345.3	1352.6	1359.8	1367.0
190	1374.3	1381.5	1388.7	1396.0	1403.2	1410.4	1417.7	1424.9	1432.1	1439.4

kgf/cm² to lbf/in²

 $1 \text{kgf} / \text{cm}^2 = 14.2233 \text{lbf} / \text{in}^2$

								<u></u> g.	/ 011 - 14.	
	0	1	2	3	4	5	6	7	8	9
		14.2	28.4	42.7	56.9	71.1	85.3	99.6	113.8	128.0
10	142.2	156.5	170.7	184.9	199.1	213.4	227.6	241.8	256.0	270.2
20	284.5	298.7	312.9	327.1	341.4	355.6	369.8	384.0	398.3	412.5
30	426.7	440.9	455.1	469.4	483.6	497.8	512.0	526.3	540.5	554.7
40	568.9	583.2	597.4	611.6	625.8	640.1	654.3	668.5	682.7	696.9
50	711.2	725.4	739.6	753.8	768.1	782.3	796.5	810.7	825.0	839.2
60	853.4		881.8	896.1		924.5	938.7	953.0	967.2	
70	995.6	867.6 1010	1024	1038	910.3 1053	924.5 1067	1081	953.0 1095	907.2 1109	981.4 1124
80	995.0 1138	1152	1166	1181	1195	1209	1223	1237	1252	124
90		1294	1309		1337	1351		1380	1394	1408
90	1280	1294	1309	1323	1337	1351	1365	1300	1394	1400
100	1422	1437	1451	1465	1479	1493	1508	1522	1536	1550
110	1565	1579	1593	1607	1621	1636	1650	1664	1678	1693
120	1707	1721	1735	1749	1764	1778	1792	1806	1821	1835
130	1849	2863	1877	1892	1906	1920	1934	1949	1963	1977
140	1991	2005	2020	2034	2048	2062	2077	2091	2105	2119
150	0404	0140	0400	0.170	0.100	0005	0040		00.47	
150	2134	2148	2162	2176	2190	2205	2219	2233	2247	2262
160	2276	2290	2304	2318	2333	2347	2361	2375	2389	2404
170	2418	2432	2446	2460	2475	2489	2503	2518	2532	2546
180	2560	2574	2589	5603	2617	2631	2646	2660	2674	2688
200	2845	2859	2873	2887	2901	2916	2930	2944	2958	2973
210	2987	3001	3015	3030	3044	3058	3072	3086	3101	3115
220	3129	3143	3158	3172	3186	3200	3214	3229	3243	3257
230	3271	3286	3300	3314	3328	3343	3357	3371	3385	3399
240	3414	3428	3442	3456	3470	3485	3499	3513	3527	3542

TEMPERATURE

Fahrenheit-Centigrade Conversion.

A simple way to convert a fahrenheit temperature reading into a centigrade temperature reading or vice verse is to enter the accompanying table in the center or boldface column of figures.

These figures refer to the temperature in either Fahrenheit or Centigrade degrees.

If it is desired to convert from Fahrenheit to Centigrade degrees, consider the center column as a table of Fahrenheit temperatures and read the corresponding Centigrade temperature in the column at the left.

If it is desired to convert from Centigrade to Fahrenheit degrees, consider the center column as a table of Centigrade values, and read the corresponding Fahrenheit temperature on the right.

°C		°F	°C		°F	°C		°F	°C		°F
-40.4	-40	-40.0	-11.7	11	51.8	7.8	46	114.8	27.2	81	117.8
-37.2	-35	-31.0	-11.1	12	53.6	8.3	47	116.6	27.8	82	179.6
-34.4	-30	-22.0	-10.6	13	55.4	8.9	48	118.4	28.3	83	181.4
-31.7	-25	-13.0	-10.0	14	57.2	9.4	49	120.2	28.9	84	183.2
-28.9	-20	-4.0	-9.4	15	59.0	10.0	50	122.0	29.4	85	185.0
-28.3	-19	-2.2	-8.9	16	60.8	10.6	51	123.8	30.0	86	186.8
-27.8	-18	-0.4	-8.3	17	62.6	11.1	52	125.6	30.6	87	188.6
-27.2	-17	1.4	-7.8	18	64.4	11.7	53	127.4	31.1	88	190.4
-26.7	-16	3.2	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-26.1	-15	5.0	-6.7	20	68.0	12.8	55	131.0	32.2	90	194.0
-25.6	-14	6.8	-6.1	21	69.8	13.3	56	132.8	32.8	91	195.8
-25.0	-13	8.6	-5.6	22	71.6	13.9	57	134.6	33.3	92	197.6
-24.4	-12	10.4	-5.0	23	73.4	14.4	58	136.4	33.9	93	199.4
-23.9	-11	12.2	-4.4	24	75.2	15.0	59	138.2	34.4	94	201.2
-23.3	-10	14.0	-3.9	25	77.0	15.6	60	140.0	35.0	95	203.0
-22.8	-9	15.8	-3.3	26	78.8	16.1	61	141.8	35.6	96	204.8
-22.2	-8	17.6	-2.8	27	80.6	16.7	62	143.6	36.1	97	206.6
-21.7	-7	19.4	-2.2	28	82.4	17.2	63	145.4	36.7	98	208.4
-21.1	-6	21.2	-1.7	29	84.2	17.8	64	147.2	37.2	99	210.2
-20.6	-5	23.0	-1.1	35	95.0	21.1	70	158.0	51.7	125	257.0
-20.0	-4	24.8	-0.6	31	87.8	18.9	66	150.8	40.6	105	221.0
-19.4	-3	26.6	0	32	89.6	19.4	67	152.6	43.3	110	230.0
-18.9	-2	28.4	0.6	33	91.4	20.0	68	154.4	46.1	115	239.0
-18.3	-1	30.2	1.1	34	93.2	20.6	69	156.2	48.9	120	248.0
-17.8	0	32.0	1.7	35	95.0	21.1	70	158.0	51.7	125	257.0
-17.2	1	33.8	2.2	36	96.8	21.7	71	159.8	54.4	130	266.0
-16.7	2	35.6	2.8	37	98.6	22.2	72	161.6	57.2	135	275.0
-16.1	3	37.4	3.3	38	100.4	22.8	73	163.4	60.0	140	284.0
-15.6	4	39.2	3.9	39	102.2	23.3	74	165.2	62.7	145	293.0
-15.0	5	41.0	4.4	40	104.0	23.9	75	167.0	65.6	150	302.0
-14.4	6	42.8	5.0	41	105.8	24.4	76	168.8	68.3	155	311.0
-13.9	7	44.6	5.6	42	107.6	25.0	77	170.6	71.1	160	320.0
-13.3	8	46.4	6.1	43	109.4	25.6	78	172.4	73.9	165	329.0
-12.8	9	48.2	6.7	44	111.2	26.1	79	174.2	76.7	170	338.0
-12.2	10	50.0	7.2	45	113.0	26.7	80	176.0	79.4	172	347.0

Group	1	Safety Hints	1-1
Group	2	Specifications	1-10

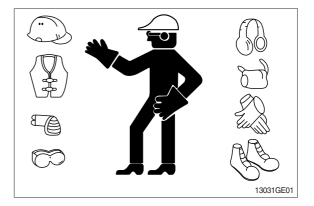
GROUP 1 SAFETY

FOLLOW SAFE PROCEDURE

Unsafe work practices are dangerous. Understand service procedure before doing work; Do not attempt shortcuts.

WEAR PROTECTIVE CLOTHING

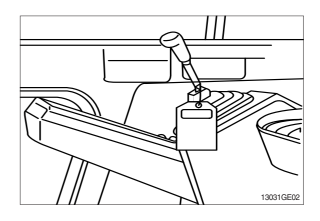
Wear close fitting clothing and safety equipment appropriate to the job.



WARN OTHERS OF SERVICE WORK

Unexpected machine movement can cause serious injury.

Before performing any work on the excavator, attach a **Do Not Operate** tag on the right side control lever.



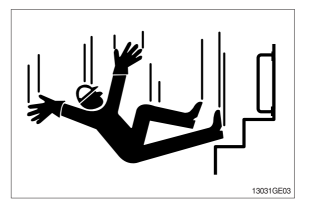
USE HANDHOLDS AND STEPS

Falling is one of the major causes of personal injury.

When you get on and off the machine, always maintain a three point contact with the steps and handrails and face the machine. Do not use any controls as handholds.

Never jump on or off the machine. Never mount or dismount a moving machine.

Be careful of slippery conditions on platforms, steps, and handrails when leaving the machine.

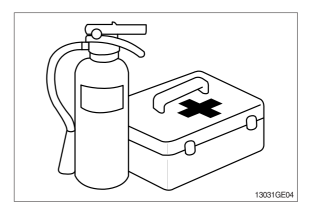


PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

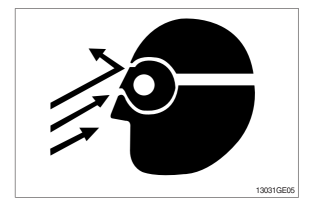
Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



PROTECT AGAINST FLYING DEBRIS

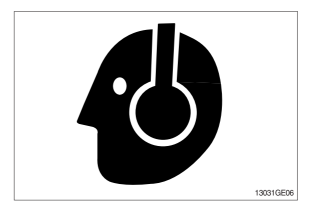
Guard against injury from flying pieces of metal or debris; Wear goggles or safety glasses.



PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing.

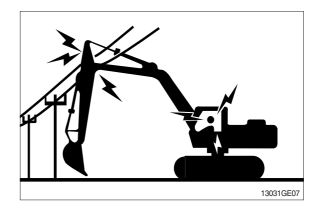
Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.



AVOID POWER LINES

Serious injury or death can result from contact with electric lines.

Never move any part of the machine or load closer to electric line than 3m(10ft) plus twice the line insulator length.



KEEP RIDERS OFF EXCAVATOR

Only allow the operator on the excavator. Keep riders off.

Riders on excavator are subject to injury such as being struck by foreign objects and being thrown off the excavator. Riders also obstruct the operator's view resulting in the excavator being operated in an unsafe manner.

MOVE AND OPERATE MACHINE SAFELY

Bystanders can be run over. Know the location of bystanders before moving, swinging, or operating the machine.

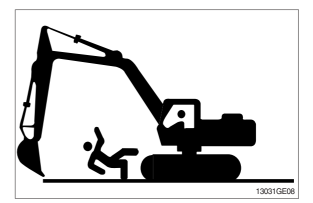
Always keep the travel alarm in working condition. It warns people when the excavator starts to move.

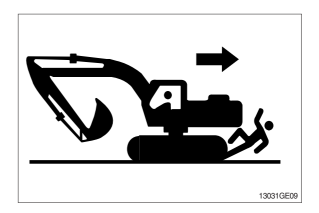
Use a signal person when moving, swinging, or operating the machine in congested areas. Coordinate hand signals before starting the excavator.

OPERATE ONLY FORM OPERATOR'S SEAT

Avoid possible injury machine damage. Do not start engine by shorting across starter terminals.

NEVER start engine while standing on ground. Start engine only from operator's seat.







PARK MACHINE SAFELY

Before working on the machine:

- \cdot Park machine on a level surface.
- \cdot Lower bucket to the ground.
- \cdot Turn auto idle switch off.
- \cdot Run engine at 1/2 speed without load for 2 minutes.
- Turn key switch to OFF to stop engine. Remove key from switch.
- \cdot Move pilot control shutoff lever to locked position.
- · Allow engine to cool.

SUPPORT MACHINE PROPERLY

Always lower the attachment or implement to the ground before you work on the machine. If you must work on a lifted machine or attachment, securely support the machine or attachment.

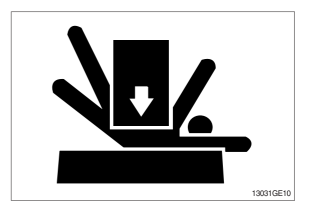
Do not support the machine on cinder blocks, hollow tiles, or props that may crumble under continuous load.

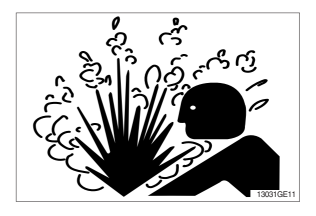
Do not work under a machine that is supported solely by a jack. Follow recommended procedures in this manual.

SERVICE COOLING SYSTEM SAFELY

Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands.





HANDLE FLUIDS SAFELY-AVOID FIRES

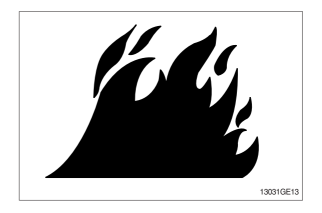
Handle fuel with care; It is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks. Always stop engine before refueling machine. Fill fuel tank outdoors.



Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; They can ignite and burn spontaneously.



BEWARE OF EXHAUST FUMES

Prevent asphyxiation. Engine exhaust fumes can cause sickness or death.

If you must operate in a building, be positive there is adequate ventilation. Either use an exhaust pipe extension to remove the exhaust fumes or open doors and windows to bring enough outside air into the area.

REMOVE PAINT BEFORE WELDING OR HEATING

Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

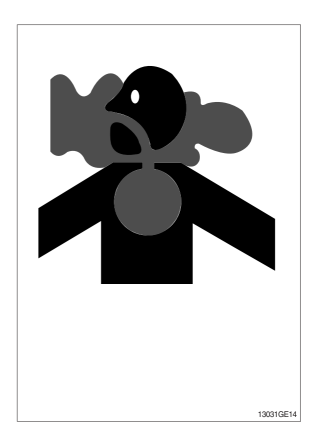
• If you sand or grind paint, avoid breathing the dust.

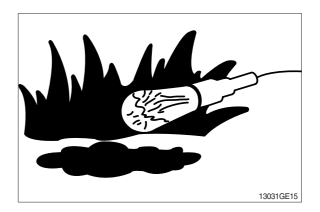
Wear an approved respirator.

 If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

ILLUMINATE WORK AREA SAFELY

Illuminate your work area adequately but safely. Use a portable safety light for working inside or under the machine. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.





SERVICE MACHINE SAFELY

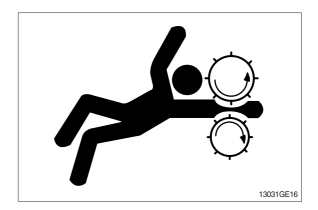
Tie long hair behind your head. Do not wear a necktie, scarf, loose clothing or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

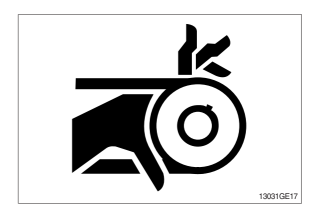
Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.

STAY CLEAR OF MOVING PARTS

Entanglements in moving parts can cause serious injury.

To prevent accidents, use care when working around rotating parts.





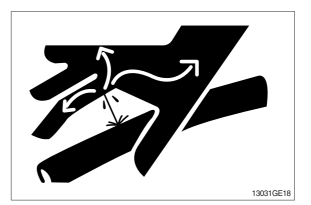
AVOID HIGH PRESSURE FLUIDS

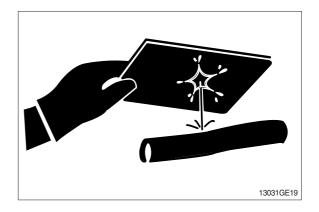
Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result.





AVOID HEATING NEAR PRESSURIZED FLUID LINES

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials.

Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area. Install fire resisting guards to protect hoses or other materials.



PREVENT BATTERY EXPLOSIONS

Keep sparks, lighted matches, and flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; It may explode. Warm battery to $16^{\circ}C$ ($60^{\circ}F$).



PREVENT ACID BURNS

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

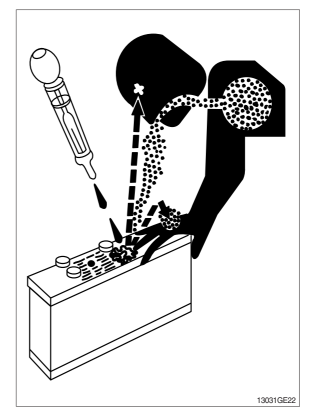
- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling of dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10-15 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs, or vegetable oil.
- 3. Get medical attention immediately.



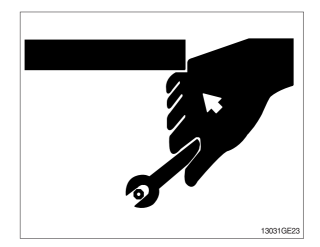
USE TOOLS PROPERLY

Use tools appropriate to the work. Makeshift tools, parts, and procedures can create safety hazards.

Use power tools only to loosen threaded tools and fasteners.

For loosening and tightening hardware, use the correct size tools. DO NOT use U.S. measurement tools on metric fasteners. Avoid bodily injury caused by slipping wrenches.

Use only recommended replacement parts. (See Parts catalogue.)

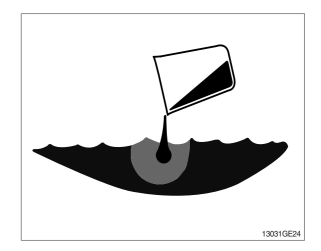


DISPOSE OF FLUIDS PROPERLY

Improperly disposing of fluids can harm the environment and ecology. Before draining any fluids, find out the proper way to dispose of waste from your local environmental agency.

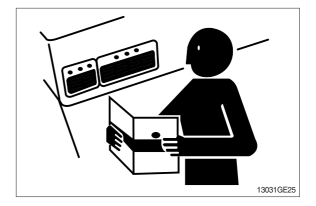
Use proper containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

DO NOT pour oil into the ground, down a drain, or into a stream, pond, or lake. Observe relevant environmental protection regulations when disposing of oil, fuel, coolant, brake fluid, filters, batteries, and other harmful waste.



REPLACE SAFETY SIGNS

Replace missing or damaged safety signs. See the machine operator's manual for correct safety sign placement.

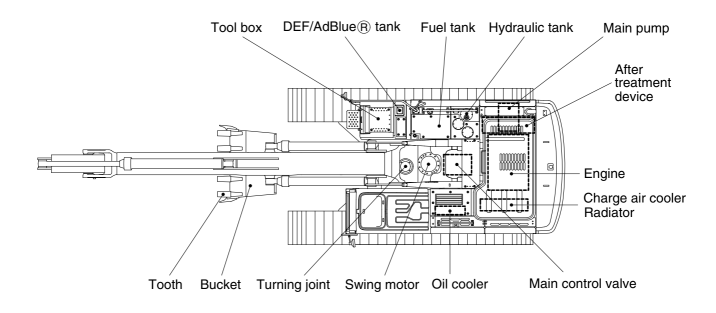


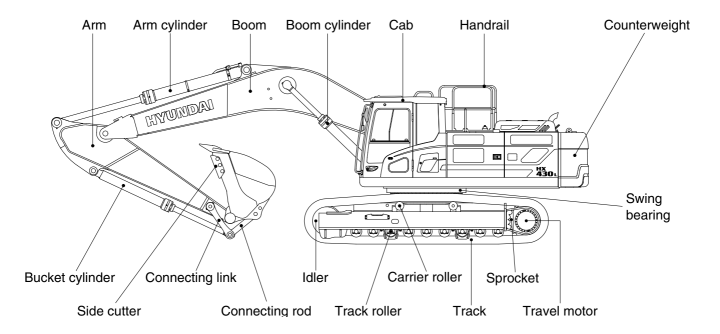
LIVE WITH SAFETY

Before returning machine to customer, make sure machine is functioning properly, especially the safety systems. Install all guards and shields.

GROUP 2 SPECIFICATIONS

1. MAJOR COMPONENT



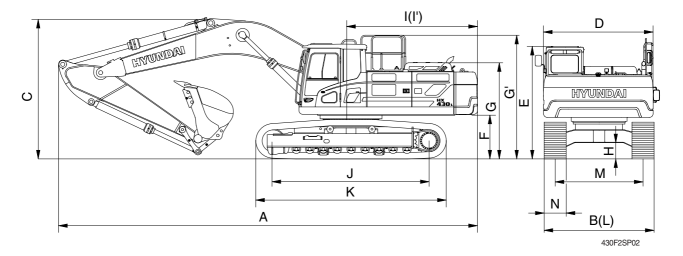


430F2SP01

2. SPECIFICATIONS

1) HX430 L

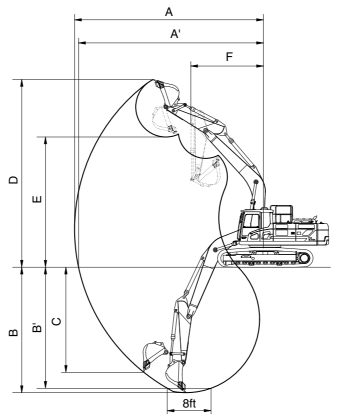
\cdot 6.5 m (21' 4") BOOM and 3.2 m (10' 6") ARM



Description		Unit	Specification
Operating weight		kg (lb)	44120 (97270)
Bucket capacity (SAE heaped), standard		m³ (yd³)	1.90 (2.49)
Overall length	A		11400 (37' 5")
Overall width, with 600 mm shoe	В		3340 (10'11")
Overall height	С		3630 (11' 11")
Superstructure width	D		2980 (9' 9")
Overall height of cab	E		3240 (10' 8")
Ground clearance of counterweight	F		1295 (4' 3")
Overall height of engine hood	G		2755 (9' 0")
Overall height of handrail	G'	mm (ft in)	3445 (11' 4")
Minimum ground clearance	Н	mm (ft-in)	555 (1' 10")
Rear-end distance	I		3555 (11' 8")
Rear-end swing radius	ľ		3640 (11' 11")
Distance between tumblers	J		4470 (14' 8")
Undercarriage length	К		5462 (17' 11")
Undercarriage width	L		3340 (10' 11")
Track gauge	М		2740 (9' 0")
Track shoe width, standard	N		600 (24")
Travel speed (low/high)	·	km/hr (mph)	3.2/5.5 (2.0/3.4)
Swing speed		rpm	9.2
Gradeability		Degree (%)	35 (70)
Ground pressure (600 mm shoe)		kgf/cm²(psi)	0.76 (0.81)
Max traction force		kg (lb)	33600 (74075)

3. WORKING RANGE

1) HX430 L [6.5 m (21' 4") BOOM]



430F2SP03

Description		2.6 m (8' 6") Arm	3.2 m (10' 6") Arm
Max digging reach	A	10750 mm (35' 3")	11160 mm (36' 7")
Max digging reach on ground	A'	10520 mm (34' 6")	10930 mm (35' 10")
Max digging depth	В	6910 mm (22' 8")	7500 mm (24' 7")
Max digging depth (8ft level)	В'	6730 mm (22' 1")	7350 mm (24' 1")
Max vertical wall digging depth	С	5100 mm (16' 9")	5440 mm (17' 10")
Max digging height	D	10390 mm (34' 1")	10290 mm (33' 9")
Max dumping height	E	7250 mm (23' 9")	7200 mm (23' 7")
Min swing radius	F	4540 mm (14' 11")	4490 mm (14' 9")
		201.0 [219.3] kN	201.0 [219.3] kN
	SAE	20500 [22360] kgf	20500 [22360] kgf
Bucket digging force		45190 [49300] lbf	45190 [49300] lbf
		228.5 [249.3] kN	228.5 [249.3] kN
	ISO	23300 [25420] kgf	23300 [25420] kgf
		51370 [56040] lbf	51370 [56040] lbf
		180.7 [197.2] kN	160.8 [175.4] kN
	SAE	18430 [20110] kgf	16400 [17890] kgf
Arm crowd force		40630 [44330] lbf	36160 [39440] lbf
		188.0 [205.1] kN	165.7 [180.8] kN
	ISO	19170 [20910] kgf	16900 [18440] kgf
		42260 [46100] lbf	37260 [40650] lbf

[]: Power boost

4. WEIGHT

1	HX4	430 L
Item —	kg	lb
Upperstructure assembly	15610	34410
Main frame weld assembly	3045	6710
Engine assembly	710	1565
Main pump assembly	190	420
Main control valve assembly	340	750
Swing motor assembly	440	970
Hydraulic oil tank assembly	340	750
Fuel tank assembly	260	570
Counterweight	7500	16535
Cab assembly	490	1080
Lower chassis assembly	19600	43210
Track frame weld assembly	6430	14180
Swing bearing	550	1210
Travel motor assembly	630	1390
Turning joint	65	140
Track recoil spring and idler	325	720
Idler	310	680
Sprocket	95	210
Carrier roller	40	90
Track roller	90	192
Track-chain assembly (600 mm standard triple grouser shoe)	2700	5950
Front attachment assembly (6.5 m boom, 3.2 m arm, 1.90 m ³ SAE heaped bucket)	8910	19640
6.5 m boom assembly	3180	7010
3.2 m arm assembly	1480	3260
1.90 m ³ SAE heaped bucket	1980	4370
Boom cylinder assembly	370	820
Arm cylinder assembly	480	1060
Bucket cylinder assembly	310	680
Bucket control linkage assembly	370	820

5. LIFTING CAPACITIES

1) HX430 L

(1) 6.5 m (21' 4") boom, 2.6 m (8' 6") arm equipped with 2.10 m³ (SAE heaped) bucket and 600 mm (24") triple grouser shoe and 6200 kg (13670 lb) counterweight.

		Load radius						At	At max. reach			
Load point		3.0 m (10.0 ft)		4.5 m (15.0 ft)		6.0 m (20.0 ft)		7.5 m (25.0 ft)		Capacity		Reach
heigh	t	ľ	⋐⋣⋑	ŀ	⋐⋣⋑	ŀ		ŀ	۲.	ŀ	╔╋╋	m (ft)
9.0 m	kg									*6110	*6110	6.70
(30 ft)	lb									*13470	*13470	(22.0)
7.5 m	kg									*6020	*6020	8.02
(25.0 ft)	lb									*13270	*13270	(26.3)
6.0 m	kg					*7120	*7120	*6600	*6600	*6110	5360	8.86
(20.0 ft)	lb					*15700	*15700	*14550	*14550	*13470	11820	(29.1)
4.5 m	kg			*11000	*11000	*8440	*8440	*7210	*7210	*6270	4660	9.37
(15.0 ft)	lb			*24250	*24250	*18610	*18610	*15900	*15900	*13820	10270	(30.7)
3.0 m	kg			*14280	*14280	*10020	*10020	*8020	7050	*6500	4310	9.59
(10.0 ft)	lb			*31480	*31480	*22090	*22090	*17680	15540	*14330	9500	(31.5)
1.5 m	kg			*16530	15120	*11380	9660	*8800	6730	*6770	4240	9.56
(5.0 ft)	lb			*36440	33330	*25090	21300	*19400	14840	*14930	9350	(31.4)
Ground	kg			*17270	14740	*12190	9310	*9320	6510	*7070	4450	9.27
Line	lb			*38070	32500	*26870	20530	*20550	14350	*15590	9810	(30.4)
-1.5 m	kg	*18230	*18230	*16960	14720	*12320	9190	*9370	6430	*7360	5020	8.68
(-5.0 ft)	lb	*40190	*40190	*37390	32450	*27160	20260	*20660	14180	*16230	11070	(28.5)
-3.0 m	kg	*21990	*21990	*15720	14940	*11590	9290			*7530	6250	7.73
(-10.0 ft)	lb	*48480	*48480	*34660	32940	*25550	20480			*16600	13780	(25.4)
-4.5 m	kg	*17990	*17990	*13070	*13070					*7190	*7190	6.24
(-15.0 ft)	lb	*39660	*39660	*28810	*28810					*15850	*15850	(20.5)

Note 1. Lifting capacity are based on SAE J1097 and ISO 10567.

2. Lifting capacity of the ROBEX series does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

- 3. The load point is a hook located on the back of the bucket.
- 4. *indicates load limited by hydraulic capacity.

* Lifting capacities are based upon a standard machine conditions.

Lifting capacities will vary with different work tools, ground conditions and attachments.

The difference between the weight of a work tool attachment must be subtracted.

Consult your HD Hyundai Construction Equipment dealer regarding the lifting capacities for specific work tools and attachments.

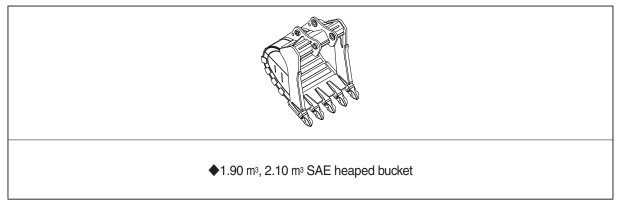
▲ Failure to comply to the rated load can cause possible personal injury or property damage. Make adjustments to the rated load as necessory for non-standard configurations.

		Load radius								At r	At max. reach					
Load		1.5 m	(5.0 ft)	3.0 m (10.0 ft)	4.5 m (15.0 ft)	6.0 m (20.0 ft)	7.5 m	(25.0 ft)	9.0 m ((30.0 ft)	Сар	acity	Reach
point height			⋳⋕⋬	ŀ	╔╋╋	ľ	⋐⋕₽	ŀ	╔╋╋	ŀ	⋳⋕⋬	ŀ	⋐⋕₽	ľ	⋳⋕	m (ft)
9.0 m	kg													*5440	*5440	7.31
(30 ft)	lb													*11990	*11990	(24.0)
7.5 m	kg									*5330	*5330			*5490	*5490	8.53
(25.0 ft)	lb									*11750	*11750			*12100	*12100	(28.0)
6.0 m	kg									*6000	*6000			*5630	5080	9.32
(20.0 ft)	lb									*13230	*13230			*12410	11200	(30.6)
4.5 m	kg							*7670	*7670	*6690	*6690	*5290	*5290	*5850	4450	9.80
(15.0 ft)	lb							*16910	*16910	*14750	*14750	*11660	*11660	*12900	9810	(32.2)
3.0 m	kg					*12950	*12950	*9350	*9350	*7600	7290	*6650	5220	*6110	4130	10.01
(10.0 ft)	lb					*28550	*28550	*20610	*20610	*16760	16070	*14660	11510	*13470	9110	(32.8)
1.5 m	kg					*15710	15610	*10910	9940	*8500	6920	*7140	5020	*6420	4040	9.98
(5.0 ft)	lb					*34630	34410	*24050	21910	*18740	15260	*15740	11070	*14150	8910	(32.7)
Ground	kg			*12890	*12890	*17110	14960	*11990	9480	*9200	6640	*7490	4880	*6770	4190	9.70
Line	lb			*28420	*28420	*37720	32980	*26430	20900	*20280	14640	*16510	10760	*14930	9240	(31.8)
-1.5 m	kg	*13760	*13760	*17830	*17830	*17340	14770	*12430	9270	*9490	6490			*7150	4640	9.15
(-5.0 ft)	lb	*30340	*30340	*39310	*39310	*38230	32560	*27400	20440	*20920	14310			*15760	10230	(30.0)
-3.0 m	kg	*18570	*18570	*23870	*23870	*16570	14860	*12110	9270	*9150	6510			*7520	5610	8.26
(-10.0 ft)	lb	*40940	*40940	*52620	*52620	*36530	32760	*26700	20440	*20170	14350			*16580	12370	(27.1)
-4.5 m	kg	*24270	*24270	*20790	*20790	*14620	*14620	*10670	9500					*7700	*7700	6.89
(-15.0 ft)	lb	*53510	*53510	*45830	*45830	*32230	*32230	*23520	20940					*16980	*16980	(22.6)

(2) 6.5 m (21' 4") boom, 3.2 m (10' 6") arm equipped with 1.90 m³ (SAE heaped) bucket and 600 mm (24") triple grouser shoe and 6200 kg (13670 lb) counterweight.

6. BUCKET SELECTION GUIDE

1) HEAVY DUTY BUCKET



Capacity		VA / - UL		Recommendation 6.5 m (21' 4") boom		
SAE heaped	CECE heaped	Width	Weight	2.6 m arm (8' 6")	3.2 m arm (10' 6")	
 ◆1.90 m³ (2.49 yd³) 	1.65 m³ (2.16 yd³)	1665 mm (66")	1980 kg (4370 lb)	0	۲	
◆2.10 m ³ (2.75 yd ³)	1.84 m³ (2.41 yd³)	1800 mm (71")	2080 kg (4590 lb)	۲		

: Rock-heavy duty bucket

Applicable for materials with density of 2000 kg/m³ (3370 lb/yd³) or less

• App

Applicable for materials with density of 1600 kg/m³ (2700 lb/yd³) or less

Applicable for materials with density of 1100 kg/m³ (1850 lb/yd³) or less

* These recommendations are for general conditions and average use.

Work tools and ground conditions have effects on machine performance.

Select an optimum combination according to the working conditions and the type of work that is being done.

Consult your HD Hyundai Construction Equipment dealer for information on selecting the correct boom-arm-bucket combination.

7. UNDERCARRIAGE

1) TRACKS

X-leg type center frame is integrally welded with reinforced box-section track frames. The design includes dry tracks, lubricated rollers, idlers, sprockets, hydraulic track adjusters with shock absorbing springs and assembled track-type tractor shoes with triple grousers.

2) TYPES OF SHOES

	Shapes		Triple grouser					
Model								
	Shoe width	mm (in)	600 (24)	700 (28)	750 (30)	800 (32)	900 (36)	
	Operating weight	kg (lb)	44120 (97270)	44640 (98410)	44900 (98990)	45170 (99580)	45680 (100710)	
HX430 L	Ground pressure	kgf/cm² (psi)	0.76 (10.81)	0.66 (9.39)	0.62 (8.82)	0.59 (8.39)	0.53 (7.54)	
	Overall width mm (ft-in)		3340 (10' 11")	3440 (11' 3")	3490 (11' 5")	3540 (11' 7")	3640 (11' 11")	

3) NUMBER OF ROLLERS AND SHOES ON EACH SIDE

Item	Quantity
Carrier rollers	2 EA
Track rollers	9 EA
Track shoes	53 EA

4) SELECTION OF TRACK SHOE

Suitable track shoes should be selected according to operating conditions.

Method of selecting shoes

Confirm the category from the list of applications in **table 2**, then use **table 1** to select the shoe. Wide shoes (categories B and C) have limitations on applications. Before using wide shoes, check the precautions, then investigate and study the operating conditions to confirm if these shoes are suitable.

Select the narrowest shoe possible to meet the required flotation and ground pressure. Application of wider shoes than recommendations will cause unexpected problem such as bending of shoes, crack of link, breakage of pin, loosening of shoe bolts and the other various problems.

% Table 1

Track shoe	Specification	Category
600 mm triple grouser	Standard	A
700 mm triple grouser	Option	В
750 mm triple grouser	Option	В
800 mm triple grouser	Option	С
900 mm triple grouser	Option	С

% Table 2

Category	Applications	Applications
A	Rocky ground, river beds, normal soil	Travel at low speed on rough ground with large obstacles such as boulders or fallen trees
В	Normal soil, soft ground	 These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees Travel at high speed only on flat ground Travel slowly at low speed if it is impossible to avoid going over obstacles
С	Extremely soft gound (swampy ground)	 Use the shoes only in the conditions that the machine sinks and it is impossible to use the shoes of category A or B These shoes cannot be used on rough ground with large obstacles such as boulders or fallen trees Travel at high speed only on flat ground Travel slowly at low speed if it is impossible to avoid going over obstacles

8. SPECIFICATIONS FOR MAJOR COMPONENTS

1) ENGINE

Item	Specification
Model	Cummins QSL9
Туре	4-cycle turbocharged charger air cooled diesel engine
Cooling method	Water cooling
Number of cylinders and arrangement	6 cylinders, in-line
Firing order	1-5-3-6-2-4
Combustion chamber type	Direct injection type
Cylinder bore $ imes$ stroke	114 $ imes$ 145 mm (4.49" $ imes$ 5.69")
Piston displacement	8900 cc (543 cu in)
Compression ratio	17.8 : 1
Rated net horse power (SAE J1349)	358Hp at 1800 rpm (267 kW at 1800 rpm)
Rated gross horse power (SAE J1995)	372 Hp at 1800 rpm (277 kW at 1800 rpm)
Maximum torque	166 kgf \cdot m (1200 lbf \cdot ft) at 1500 rpm
Engine oil quantity	30 ℓ (7.9 U.S. gal)
Wet weight	708 kg (1560 lb)
Low idling speed	900 \pm 100 rpm
High idling speed	1700+50 rpm
Rated fuel consumption	155 g/Hp · hr at 1650 rpm
Starting motor	Denso (24V-7.8 kW)
Alternator	Denso 24V-95A
Battery	$2 \times 12V \times 160Ah$

2) MAIN PUMP

Item	Specification
Туре	Variable displacement tandem axis piston pumps
Capacity	2×185 cc/rev
Maximum pressure	330 kgf/cm ² (4690 psi) [360 kgf/cm ² (5120 psi)]
Rated oil flow	2 × 333 ℓ /min (88.0 U.S. gpm / 73.2 U.K. gpm)
Rated speed	1800 rpm

[]: Power boost

3) GEAR PUMP

Item	Specification
Туре	Fixed displacement gear pump single stage
Capacity	15cc/rev
Maximum pressure	40 kgf/cm ² (570 psi)
Rated oil flow	27.00 ℓ /min (7.1 U.S. gpm/5.9 U.K. gpm)

4) MAIN CONTROL VALVE

Item	Specification
Туре	9 spools
Operating method	Hydraulic pilot system
Main relief valve pressure	330 kgf/cm ² (4690 psi) [360 kgf/cm ² (5120 psi)]
Overload relief valve pressure	390 kgf/cm ² (5550 psi)

[]: Power boost

5) SWING MOTOR

Item	Specification
Туре	Axial piston motor
Capacity	250 cc/rev
Relief pressure	290 kgf/cm ² (4120 psi)
Braking system	Automatic, spring applied hydraulic released
Braking torque	107 kgf · m (773 lbf · ft)
Brake release pressure	30~50 kgf/cm ² (427~711 psi)
Reduction gear type	2 - stage planetary

6) TRAVEL MOTOR

Item	Specification
Туре	Variable displacement axial piston motor
Relief pressure	360 kgf/cm ² (5120 psi)
Capacity (max / min)	283/161 cc/rev
Reduction gear type	2-stage planetary
Braking system	Automatic, spring applied hydraulic released
Brake release pressure	15.7 kgf/cm ² (224 psi)
Braking torque	120 kgf · m (860 lbf · ft)

7) CYLINDER

lte	Specification	
Poom outinder	Bore dia $ imes$ Rod dia $ imes$ Stroke	\emptyset 160 \times \emptyset 110 \times 1500 mm
Boom cylinder	Cushion	Extend only
Arm a diador	Bore dia $ imes$ Rod dia $ imes$ Stroke	\varnothing 170 \times \varnothing 120 \times 1760 mm
Arm cylinder	Cushion	Extend and retract
Puakat aulindar	Bore dia $ imes$ Rod dia $ imes$ Stroke	\varnothing 150 \times \varnothing 105 \times 1295 mm
Bucket cylinder	Cushion	Extend only

* Discoloration of cylinder rod can occur when the friction reduction additive of lubrication oil spreads on the rod surface.

* Discoloration does not cause any harmful effect on the cylinder performance.

8) SHOE

Item		Width	Ground pressure	Link quantity	Overall width
Standard		600 mm (24")	0.76 kgf/cm ² (10.81 psi)	53	3340 mm (10' 11")
HX430 L Option		700 mm (28")	0.66 kgf/cm ² (9.39 psi)	53	3440 mm (11' 3")
	Option	750 mm (30")	0.62 kgf/cm ² (8.82 psi)	53	3490 mm (11' 5")
		800 mm (32")	0.59 kgf/cm ² (8.39 psi)	53	3540 mm (11' 7")
		900 mm (36")	0.53 kgf/cm ² (7.54 psi)	53	3640 mm (11' 11")

9) BUCKET

ltem	Cap	acity	Tooth	Width	
Item	SAE heaped	CECE heaped	quantity		
	◆1.90 m³ (2.49 yd³)	1.65 m ³ (2.16 yd ³)	5	1665 mm (66")	
HX430 L	◆2.10 m³ (2.75 yd³)	1.84 m³ (2.41 yd³)	5	1800 mm (71")	

♦ : Rock-heavy duty bucket

9. RECOMMENDED OILS

HD Hyundai Construction Equipment genuine lubricating oils have been developed to offer the best performance and service life for your equipment. These oils have been tested according to the specifications of HD Hyundai Construction Equipment and, therefore, will meet the highest safety and quality requirements. We recommend that you use only HD Hyundai Construction Equipment genuine lubricating oils and grease officially approved by HD Hyundai Construction Equipment.

Service		0	Ambient temperature °C(°F)									
	Kind of fluid	Capacity ℓ (U.S. gal)	-50	-30	-2		10	. 0		. ,	20 ;	30 40
point		2 (0.0. gal)	(-58) ((-22)	(-4	4) (14)	(3	2) (5	0) (6	68) (8	6) (104)
					*5	SAE 5W	/-40	I				
										SAI	E 30	
Engine	Engine oil	30 (7 9)				SAF	= 10V	N				
oil pan	Ligine on	30 (7.9) SAE 10W SAE 10W-30										
								3F				1
									SAE 1	5W-40		
DEF/	Mixture of urea											
AdBlue® tank	and deionized water	42.5 (11.2)		ISO 22	2241,	High-p	urity	urea -	+ deioniz	ed water	⁻ (32.5:67	7.5)
Swing	water											
drive	Ossersil	8.0 (2.1)			★S	AE 75V	V-90	I				
Final	Gear oil	12.0×2						I	SAE 8	0W-90		
drive		(3.2×2)										
		Tank : 210 (55.5) System : 414 (109)				★ISO \	/G 15	5				
Hydraulic			ISO VG 32									
tank	Hydraulic oil		ISO VG 46, HBHO VG 46* ³					★ 3				
								I		SO VG 6		
Fuel tank	Diesel fuel ^{★1}	550 (145.3)		★AS	TM D	975 NC	D.1					
									AST	M D975	NO.2	
Fitting						★NL	GI NO	01			1	
(grease	Grease	As required			F				NI GI	NO.2	-	
nipple)	Mixture of								INLOI	110.2		
Radiator	antifreeze	55 (14.5)			E	thylene	glyc	ol bas	se perma	anent typ	e (50 : 50))
(reservoir tank)	and soft water*2		★Ethyle	ene glyco	l base p	ermanent	type (60	0 : 40)				

- SAE : Society of Automotive Engineers
- API : American Petroleum Institute
- **ISO** : International Organization for Standardization
- NLGI : National Lubricating Grease Institute
- **ASTM**: American Society of Testing and Material
- UTTO: Universal Tractor Transmission Oil
- **DEF** : Diesel Exhaust Fluid, DEF compatible with AdBlue®
- * : Cold region Russia, CIS, Mongolia
- *1 : Ultra low sulfur diesel - sulfur content \leq 15 ppm
- *2 : Soft water City water or distilled water
- *³ : HD Hyundai Construction Equipment Bio Hydraulic Oil
- * Using any lubricating oils other than HD Hyundai Construction Equipment genuine products may lead to a deterioration of performance and cause damage to major components.
- * Do not mix HD Hyundai Construction Equipment genuine oil with any other lubricating oil as it may result in damage to the systems of major components.
- * Do not use any engine oil other than that specified above, as it may clog the diesel particulate filter(DPF).
- * For HD Hyundai Construction Equipment genuine lubricating oils and grease for use in regions with extremely low temperatures, please contact HD Hyundai Construction Equipment dealers.

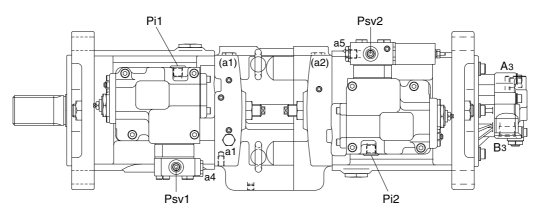
SECTION 2 STRUCTURE AND FUNCTION

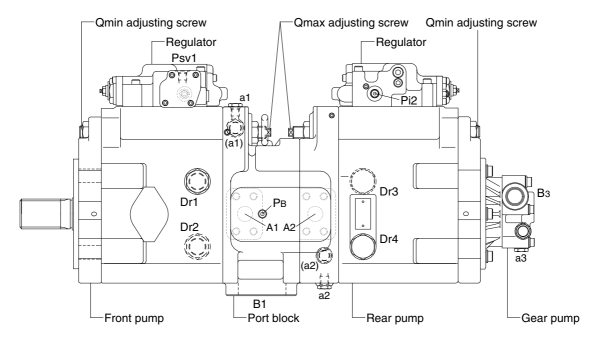
Group	1 Pump Device ·····	2-1
Group	2 Main Control Valve	2-20
Group	3 Swing Device	2-46
Group	4 Travel Device	2-58
Group	5 RCV Lever ·····	2-72
Group	6 RCV Pedal	2-79

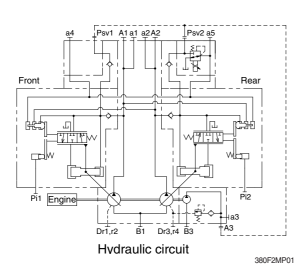
GROUP 1 PUMP DEVICE

1. STRUCTURE

The pump device consists of main pump, regulator and gear pump.



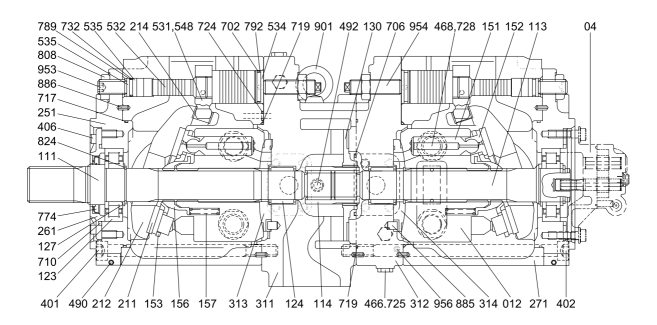




Port	Port name	Port size
A1, 2	Delivery port	SAE6000 psi 1"
B1	Suction port	SAE2500 psi 3"
Dr	Drain port	PF 3/4 - 23
Pi1, i2	Pilot port	PF 1/4 - 15
Psv1, sv2	Servo assist port	PF 1/4 - 15
a1, 2, 4, 5	Gauge port	PF 1/4 - 15
a3	Gauge port	PF 1/4 - 14
A3	Gear pump delivery port	PF 1/2 - 19
B3	Gear pump suction port	PF 3/4 - 20

1) MAIN PUMP (1/2)

The main pump consists of two piston pumps (front & rear) and valve block.

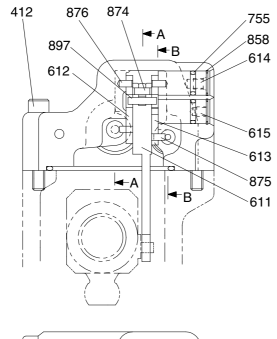


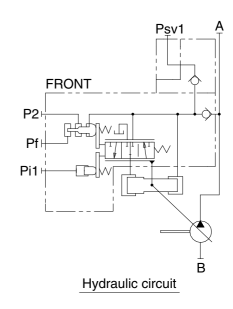
380F2MP02

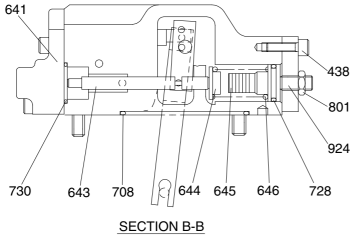
- 04 Gear pump 111 Drive shaft (F) 113 Drive shaft (R) 114 Spline coupling 123 Roller bearing 124 Needle bearing 127 Bearing spacer 130 Booster 012 Cylinder block 151 Piston 152 Shoe 153 Set plate 156 Bushing 157 Cylinder spring 211 Shoe plate 212 Swash plate
- 214 Bushing
- 251 Support plate
- 261 Seal cover (F)
- 271 Pump casing 311 Valve cove r(F) 312 Valve cover (R) 313 Valve plate (R) 314 Valve plate (L) 401 Hexagon socket bolt 402 Hexagon socket bolt 406 Hexagon socket bolt 466 VP Plug 468 VP Plug 490 Plug 492 Plug 531 Tilting pin 532 Servo piston 534 Stopper (L) 535 Stopper (S) 548 Feedback pin 702 O-ring
- 702 O-ring 706 O-ring

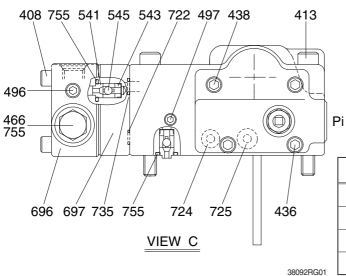
- 710 O-ring 717 O-ring 719 O-ring 724 Square ring 725 O-ring 728 O-ring 732 O-ring 774 Oil seal 789 Back up ring 792 Back up ring 808 Hexagon head nut 824 Snap ring 885 Pin 886 Spring pin Eye bolt 901 953 Set screw 954 Adjust screw
- 956 Set screw

2) FRONT REGULATOR (1/2)



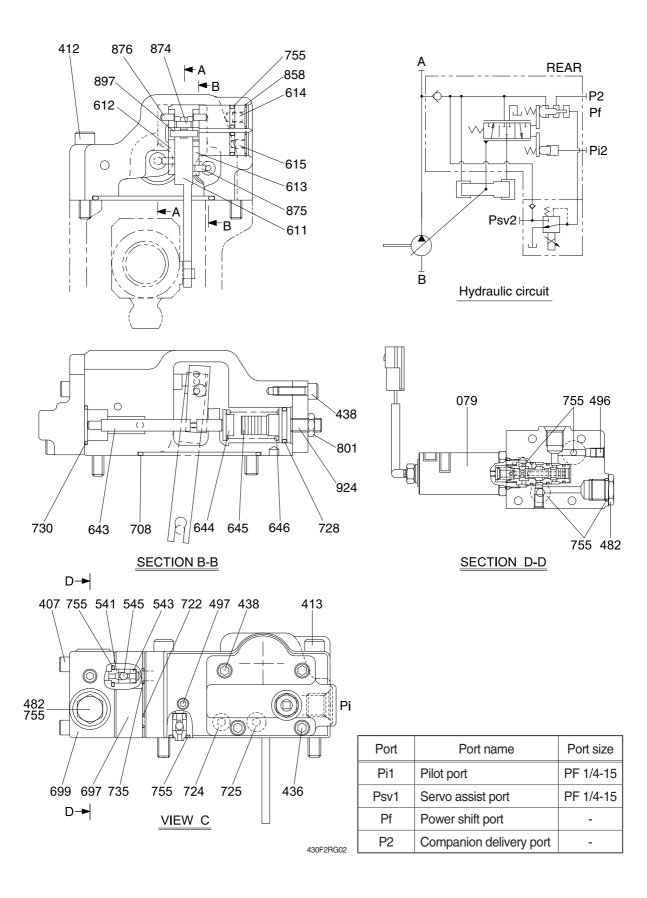


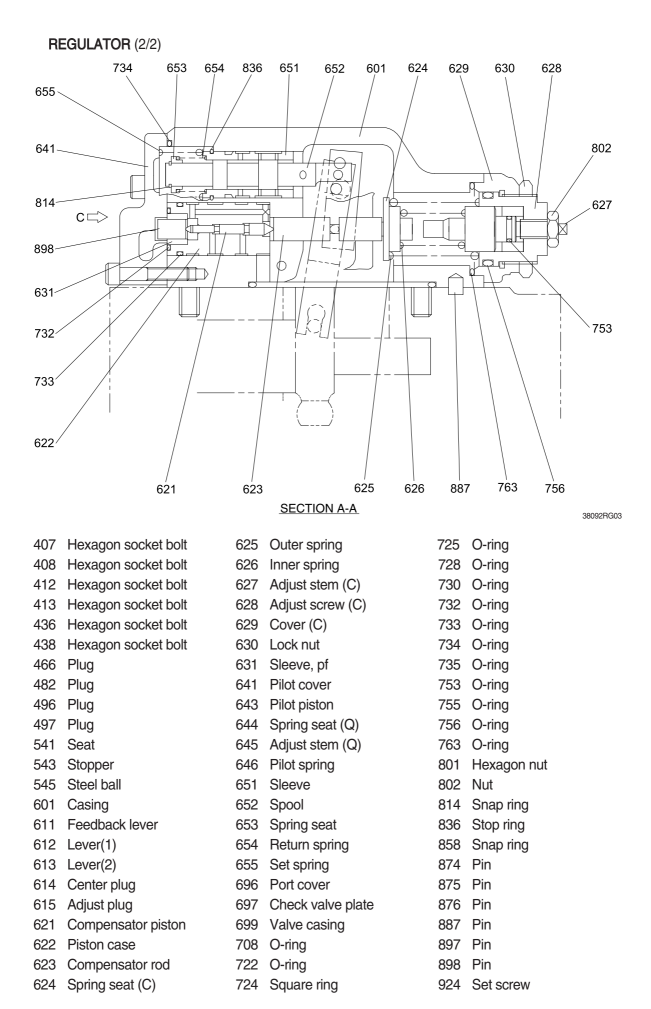




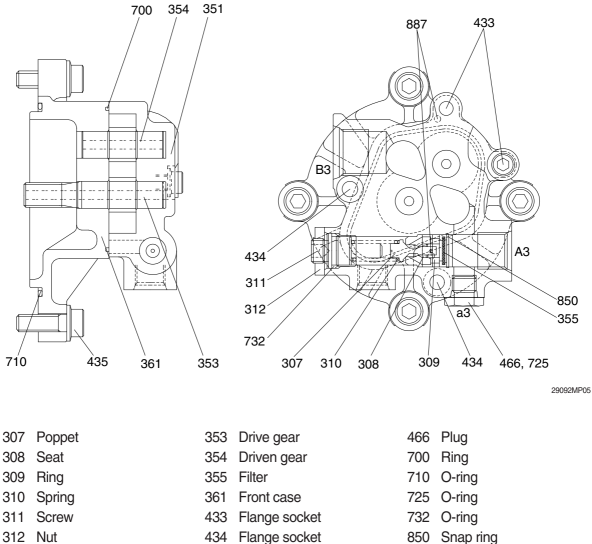
J.			
	Port	Port name	Port size
	Pi1	Pilot port	PF 1/4-15
	Psv1	Servo assist port	PF 1/4-15
	Pf	Power shift port	-
01	P2	Companion delivery port	-

3) REAR REGULATOR (1/2)





4) GEAR PUMP



351 Gear case

434 Flange socket 435 Flange socket 850 Snap ring 887 Pin

2. FUNCTION

1) MAIN PUMP

The pumps may classified roughly into the rotary group performing a rotary motion and working as the major part of the whole pump function: the swash plate group that varies the delivery rates: and the valve cover group that changes over oil suction and discharge.

(1) Rotary group

The rotary group consists of drive shaft (F)(111), cylinder block (012), piston shoes (151,152), set plate (153), spherical bush (156) and cylinder spring (157). The drive shaft is supported by bearing (123,124) at its both ends.

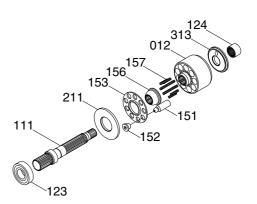
The shoe is caulked to the piston to from a spherical coupling. It has a pocket to relieve thrust force generated by loading pressure and the take hydraulic balance so that it slides lightly over the shoe plate (211). The sub group composed by a piston and a shoe is pressed against the shoe plate by the action of the cylinder spring via a retainer and a spherical bush. Similarly, the cylinder block is pressed against valve plate (313) by the action of the cylinder spring.

(2) Swash plate group

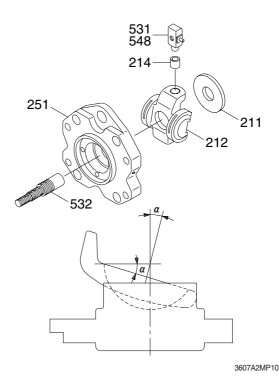
The swash plate group consists of swash plate (212), shoe plate (211), swash plate support (251), tilting bush (214), tilting pin (531) and servo piston (532).

The swash plate is a cylindrical part formed on the opposite side of the sliding surface of the shoe and is supported by the swash support.

If the servo piston moves to the right and left as hydraulic force controlled by the regulator is admitted to hydraulic chamber located on both sides of the servo piston, the swash plate slides over the swash plate support via the spherical part of the tilting pin to change the tilting angle (α)



32092MP03



(3) Valve block group

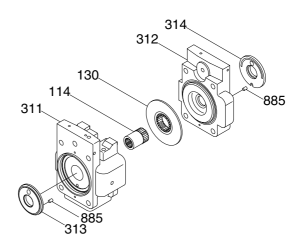
The valve block group consists of valve cover (F, 311), valve cover (F, 312), valve plate (313, 314), spline coupling (114), booster (130) and valve plate pin (885).

The valve plate having two melon-shaped ports is fixed to the valve block and feeds and collects oil to and from the cylinder block.

The oil changed over by the valve plate is connected to an external pipeline by way of the valve block.

Now, if the drive shaft is driven by a prime mover (electric motor, engine, etc), it rotates the cylinder block via a spline linkage at the same time. If the swash plate is tilted as in Fig (previous page) the pistons arranged in the cylinder block make a reciprocating motion with respect to the cylinder block, while they revolve with the cylinder block.

If you pay attention to a single piston, it performs a motion away from the valve plate (oil sucking process) within 180 degrees, and makes a motion towards the valve plate (or oil discharging process) in the rest of 180 degrees. When the swash plate has a tilting angle of zero, the piston makes no stroke and discharges no oil.



38092MP04

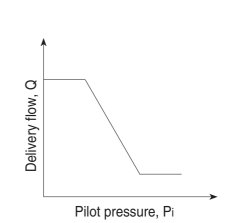
2) REGULATOR

Regulator consists of the negative flow control, total horse power control and power shift control function.

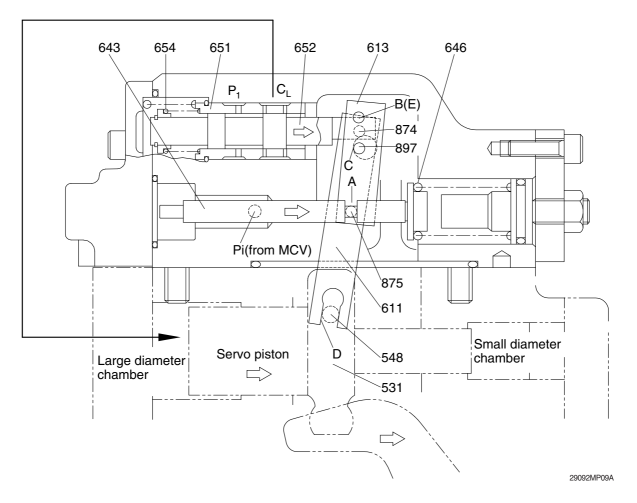
(1) Negative flow control

By changing the pilot pressure Pi, the pump tilting angle (delivery flow) is regulated arbitrarily, as shown in the figure.

This regulator is of the negative flow control in which the delivery flow Q decreases as the pilot pressure Pi rises. With this mechanism, when the pilot pressure corresponding to the flow required for the work is commanded, the pump discharges the required flow only, and so it does not consume the power uselessly.



① Flow reducing function



As the pilot pressure Pi rises, the pilot piston (643) moves to the right to a position where the force of the pilot spring (646) balances with the hydraulic force.

The groove (A) in the pilot piston is fitted with the pin (875) that is fixed to lever 2 (613). Therefore, when the pilot piston moves, lever 2 rotates around the fulcrum of point B [Fixed by the fulcrum plug (614) and pin (875)]. Since the large hole section (C) of lever 2 contains a protruding pin (897) fixed to the feedback lever (611), the pin (897) moves to the right as lever 2 rotates. Since the opposing-flat section (D) of the feedback lever is fitted with the pin (548) fixed by the tilting pin (531) that swings the swash plate, the feedback lever rotates around the fulcrum of point D, as the pin (897) moves.

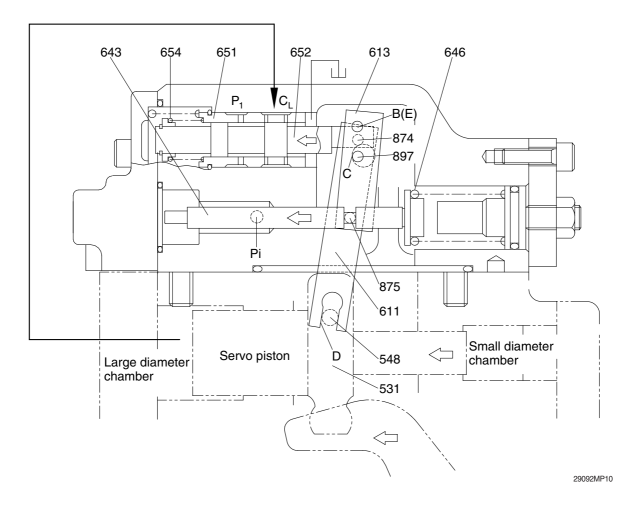
Since the feedback lever is connected with the spool (652) via the pin (874), the spool moves to the right.

The movement of the spool causes the delivery pressure P1 to connect to port CL through the spool and to be admitted to the large diameter section of the servo piston. The delivery pressure P1 that is constantly admitted to the small diameter section of the servo piston moves the servo piston to the right due to the area difference, resulting in decrease of the tilting angle.

When the servo piston moves to the right, point D also moves to the right. The spool is fitted with the return spring (654) and is tensioned to the left at all times, and so the pin (897) is pressed against the large hole section (C) of lever 2.

Therefore, as point D moves, the feedback lever rotates around the fulcrum of point C, and the spool is shifted to the left. This causes the opening between the sleeve (651) and spool (652) to close slowly, and the servo piston comes to a complete stop when it closes completely.

2 Flow increasing function



As the pilot pressure Pi decreases, the pilot piston (643) moves to the left by the action of the pilot spring (646) and causes lever 2 (613) to rotate around the fulcrum of point B. Since the pin (897) is pressed against the large hole section (C) of lever 2 by the action of the return spring (654) via the spool (652), pin (874), and feedback lever (611), the feedback lever rotates around the fulcrum of point D as lever 2 rotates, and shifts the spool to the left. Port CL opens a way to the tank port as the spool moves. This deprives the large diameter section of the servo piston of pressure, and shifts the servo piston to the left by the discharge pressure P1 in the small diameter section, resulting in an increase in the flow rate.

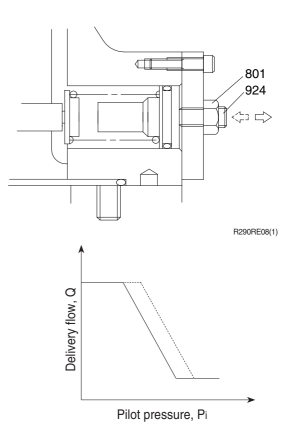
As the servo piston moves, point D also moves to the left, the feedback lever rotates around the fulcrum of point C, and the spool moves to the right till the opening between the spool and sleeve is closed.

③ Adjustment of flow control characteristic

The flow control characteristic can be adjusted with the adjusting screw. Adjust it by loosening the hexagon nut (801) and by tightening (or loosening) the hexagonal socket head screw (924). Tightening the screw shifts the control chart to the right as shown in the figure.

,			
Speed	Adjustment of flow control characteristic		
	Tightening amount of adjusting screw (924)	Flow control starting pressure change amount	Flow change amount
(min -1)	(Turn)	(kgf/cm ²)	(1 /min)
1800	+1/4	+1.0	+18.9

* Adjusting values are shown in table.



(2) Total horsepower control

The regulator decreases the pump tilting angle (delivery flow) automatically to limit the input torque within a certain value with a rise in the delivery pressure P1 of the self pump and the delivery pressure P2 of the companion pump.

(The input horsepower is constant when the speed is constant.)

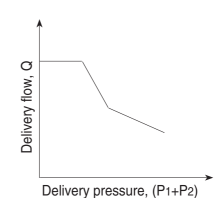
Since the regulator is of the simultaneous total horsepower type that operates by the sum of load pressures of the two pumps in the tandem double-pump system, the prime mover is automatically prevented from being overloaded, irrespective of the load condition of the two pumps, when horsepower control is under way.

Since this regulator is of the simultaneous total horsepower type, it controls the tilting angles (displacement volumes) of the two pumps to the same value as represented by the following equation :

 $Tin = P1 \times q / 2\pi + P2 \times q / 2\pi$

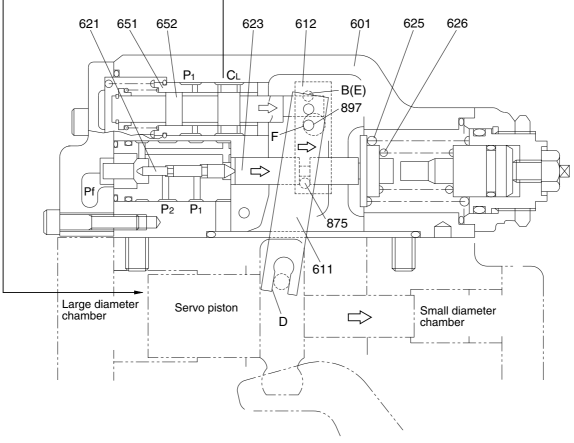
= (P1+P2)×q/2 π

The horsepower control function is the same as the flow control function and is summarized in the following. (for detailed behaviors of respective parts, refer to the section of flow control).



2-13

1 Overload preventive function

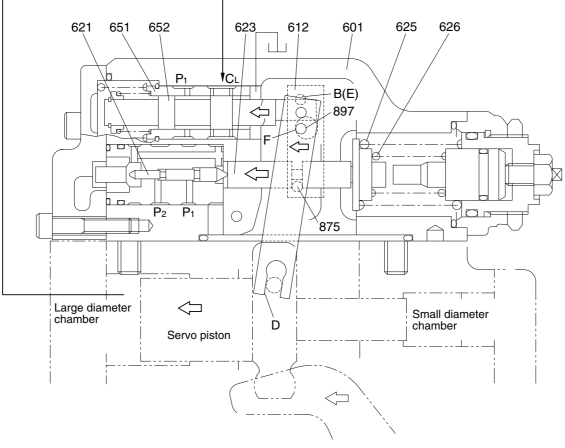


R130RE01

When the self pump delivery pressure P1 or the companion pump delivery pressure P2 rises, it acts on the stepped part of the compensating piston (621). It presses the compensating rod (623) to the right till the force of the outer spring (625) and inner spring (626) balances with the hydraulic force. The movement of the compensating rod is transmitted to lever 1 via pin (875). Lever 1 rotates around the pin (875) (E) fixed to the casing (601).

Since the large hole section (F) of lever 1 contains a protruding pin (897) fixed to the feedback lever (611), the feedback lever rotates around the fulcrum of point D as lever 1 rotates, and then the spool (652) is shifted to the right. As the spool moves, the delivery pressure P1 is admitted to the large diameter section of the servo piston via port CL, causes the servo piston move to the right, reduces the pump delivery flow rate, and prevents the prime mover from being overloaded. The movement of the servo piston is transmitted to the feedback lever via point D. Then the feedback lever rotates around the fulcrum of point F and the spool is shifted to the left. The spool moves till the opening between the spool (652) and sleeve (651) is closed.

2 Flow reset function



R130RE11

As the self pump delivery pressure P1 or the companion pump delivery pressure P2 decreases, the compensating rod (623) is pushed back by the action of the springs (625 & 626) to rotate lever 1 (612) around point E. Rotating of lever 1 causes the feedback lever (611) to rotate around the fulcrum of point D and then the spool (652) to move to the left. As a result, port CL opens a way to the tank port.

This causes the servo piston to move to the left and the pump's delivery rate to increase.

The movement of the servo piston is transmitted to the spool by the action of the feedback mechanism to move it till the opening between the spool and sleeve is closed.

③ Low tilting angle (low flow) command preferential function

As mentioned above, flow control and horsepower control tilting angle commands are transmitted to the feedback lever and spool via the large-hole sections (C & F) of levers 1 and 2. However, since sections C and F have the pins (\emptyset 4) protruding from the large hole (\emptyset 8), only the lever lessening the tilting angle contacts the pin (897); the hole (\emptyset 8) in the lever of a larger tilting angle command is freed without contacting the pin (897). Such a mechanical selection method permits preference of the lower tilting angle command of the flow control and horsepower control.

④ Adjustment of input horsepower

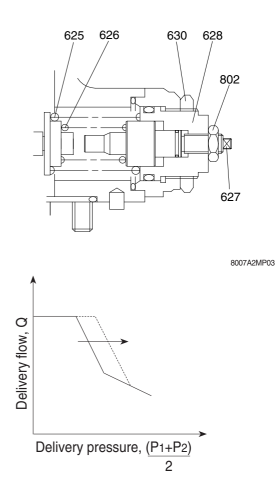
Since the regulator is of total cumulative horsepower type, adjust the adjusting screws of both the front and rear pumps, when changing the horsepower set values. The pressure change values by adjustment are based on two pumps pressurized at the same time, and the values will be doubled when only one pump is loaded.

a. Adjustment of outer spring

Adjust it by loosening the hexagon nut (630) and by tightening (or loosening) the adjusting screw C (628). Tightening the screw shifts the control chart to the right and increases the input horsepower as shown in the figure. Since turning the adjusting screw C by N turns changes the setting of the inner spring (626), return the adjusting screw QI (627) by N × A turns at first. (A=1.85)

* Adjusting values are shown in table.

Speed	Adjustment of outer spring		
	Tightening amount of adjusting screw (C) (628)	Compensating control starting pressure change amount	Input torque change amount
(min -1)	(Turn)	(kgf/cm ²)	(kgf ⋅ m)
1800	+1/4	+17.8	+6.7



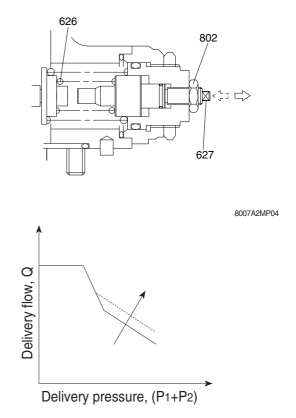
b. Adjustment of inner spring

Adjust it by loosening the hexagon nut (802) and by tightening (or loosening) the adjusting screw QI (627).

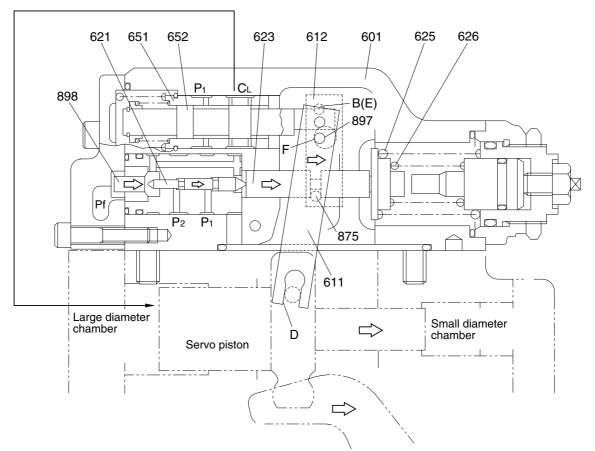
Tightening the screw increases the flow and then the input horsepower as shown in the figure.

* Adjusting valves are shown in table.

Speed		Adjustment of inner spring			
	2000	Tightening amount of adjusting screw (QI) (627)	Flow change amount	Input torque change amount	
(n	nin -1)	(Turn)	(lpm)	(kgf ⋅ m)	
1	800	+1/4	+16.7	+7.2	



(3) Power shift control

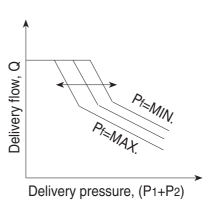


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The set horsepower valve is shifted by varying the command current level of the proportional pressure reducing valve attached to the pump.

Only one proportional pressure reducing valve is provided.

However, the secondary pressure Pf (power shift pressure) is admitted to the horsepower control section of each pump regulator through the pump's internal path to shift it to the same set horsepower level.



This function permits arbitrary setting of the

pump output power, thereby providing the optimum power level according to the operating condition.

The power shift pressure Pf controls the set horsepower of the pump to a desired level, as shown in the figure.

As the power shift pressure Pf rises, the compensating rod (623) moves to the right via the pin (898) and compensating piston (621).

This decreases the pump tilting angle and then the set horsepower in the same way as explained in the overload preventive function of the horsepower control. On the contrary, the set horsepower rises as the power shift pressure Pf falls.

(4) Adjustment of maximum and minimum flows

① Adjustment of maximum flow

Adjust it by loosening the hexagon nut (808) and by tightening (or loosening) the set screw (954).

The maximum flow only is adjusted without changing other control characteristics.

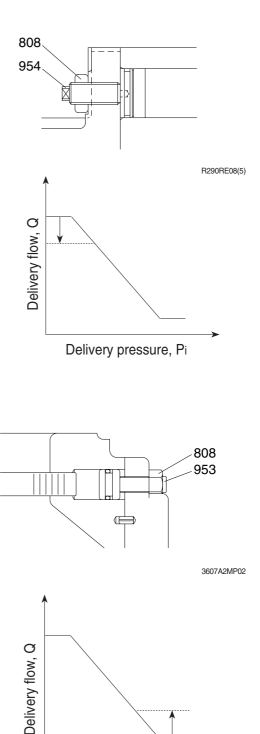
Speed	Adjustment of max flow spring	
Tightening amount of adjusti screw (954)		Flow change amount
(min -1)	(Turn)	(1 /min)
1800	+1/4	-6.9

2 Adjustment of minimum flow

Adjust it by loosening the hexagon nut (808) and by tightening (or loosening) the hexagonal socket head set screw (953). Similarly to the adjustment of the maximum flow, other characteristics are not changed.

However, remember that, if tightened too much, the required horsepower during the maximum delivery pressure (or during relieving) may increase.

Speed	Adjustment of min flow spring	
	Tightening amount of adjusting screw (953)	Flow change amount
(min -1)	(Turn)	(1 /min)
1800	+1/4	+6.9

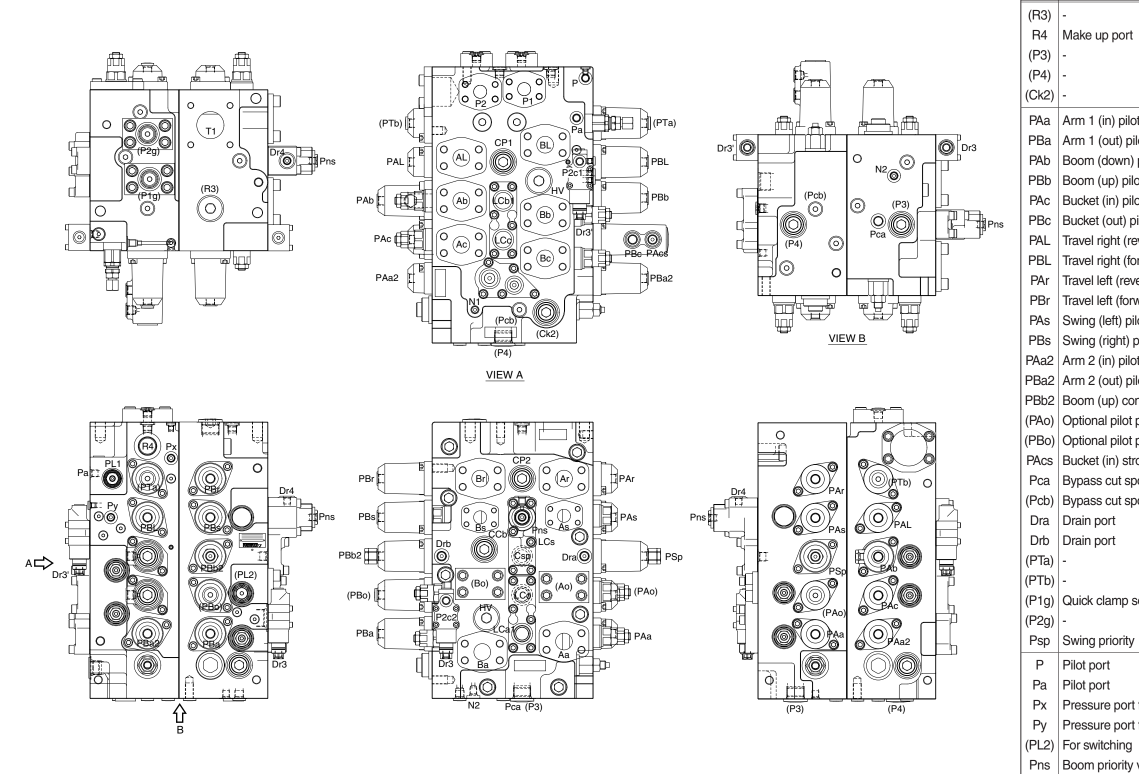


Delivery pressure, Pi



GROUP 2 MAIN CONTROL VALVE

1. STRUCTURE (1/4)

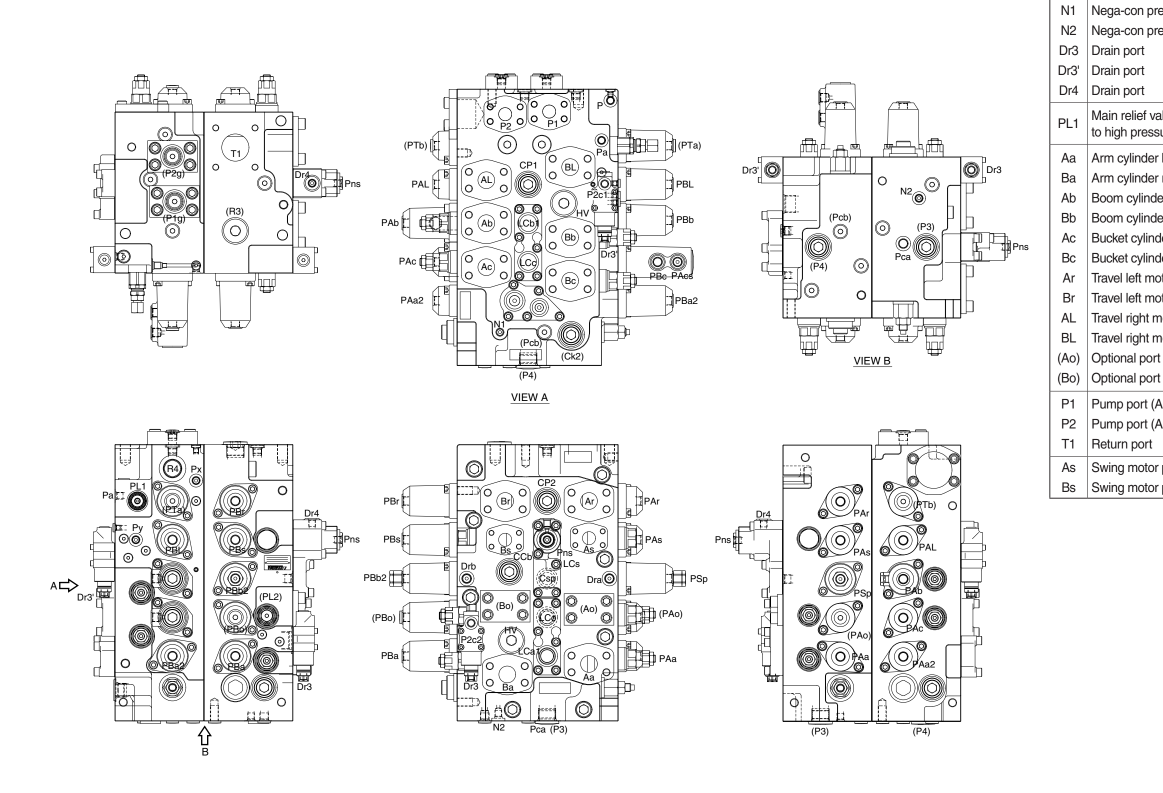


P2c1 Lock valve (bo P2c2 Lock valve (an

Mark

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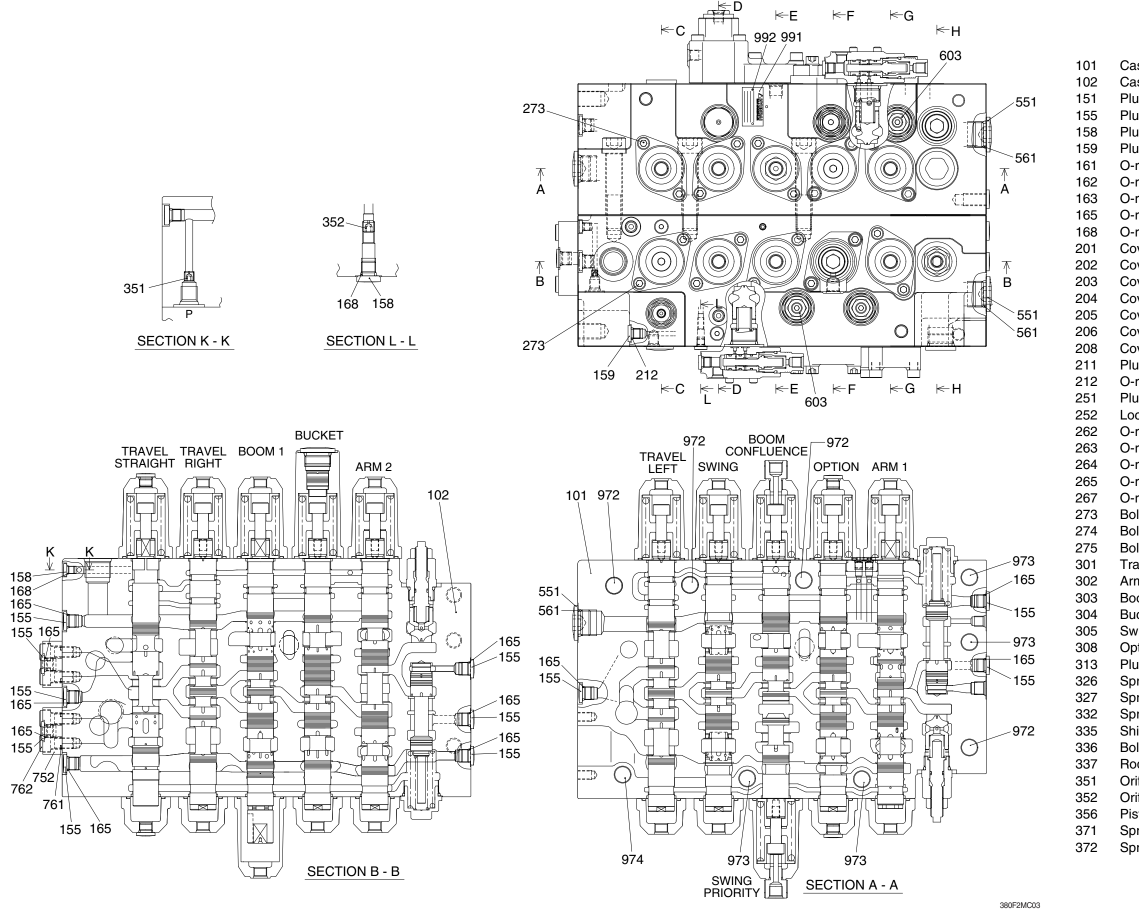
Port name	Port size	Tightening torque
	PF1	15~18 kgf ⋅ m (108.5~130 lbf ⋅ ft)
bt port ilot port pilot port ot port ot port ot port pilot port everse) pilot port prward) pilot port verse) pilot port ward) pilot port ilot port pilot port port port port port port port port port pool (P2 side) pilot port pool (P1 side) port solenoid valve supply port	PF3/8	7~8 kgf ⋅ m (50.6~57.8 lbf ⋅ ft)
t for attachment t for travel valve pilot port pom head side) pilot port rm rod side) pilot port	PF1/4	3.5~4.0 kgf ⋅ m (25.3~29 lbf ⋅ ft)



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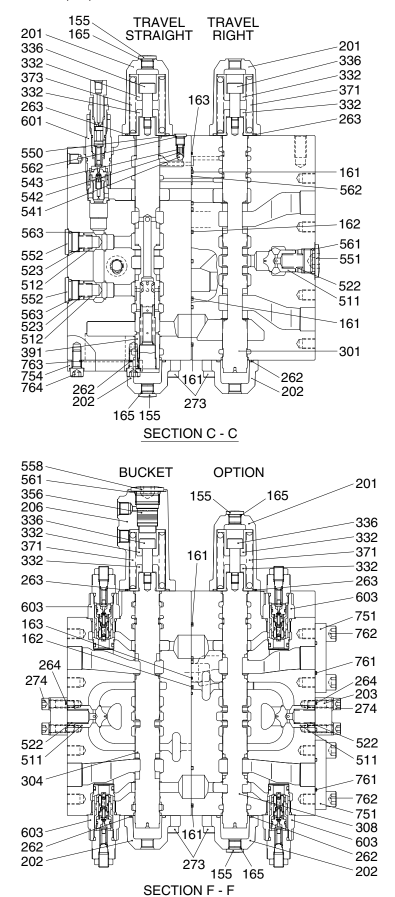
Port name	Port size	Tightening torque
ressure (boom1 side) port ressure (arm1 side) port	PF1/4	3.5~4.0 kgf ⋅ m (25.3~29 lbf ⋅ ft)
alve pilot port for switching sure	PF1/8	1.5~1.9 kgf ⋅ m (10.8~13.7 lbf ⋅ ft)
r head side port (in) r rod side port (out) er rod side port (down) er head side port (up) der head side port (in) der rod side port (out) otor (reverse) otor (forward) notor (forward) t t	M14	14~18 kgf ⋅ m (101~130 lbf ⋅ ft)
A1 side) A2 side)	M12	8.5~11 kgf ⋅ m (61.5~80 lbf ⋅ ft)
r port (left) r port (right)	M10	5~6.5 kgf ⋅ m (36~47 lbf ⋅ ft)

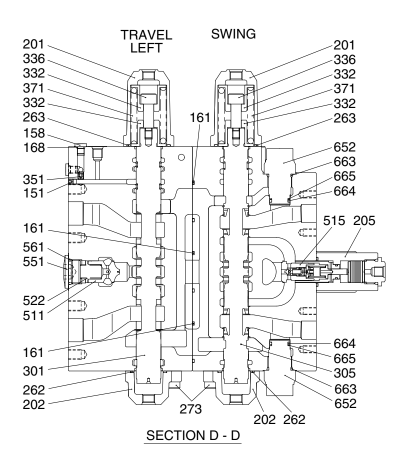


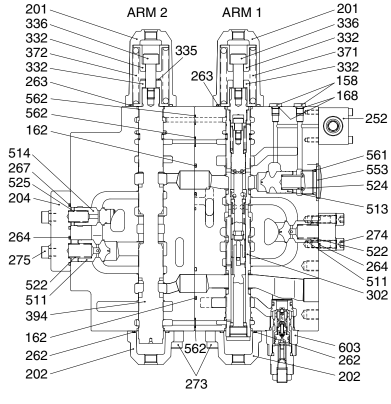
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asing-A	373	Spring
asing-B	391	Travel straight spool assy
ug	392	Bypass cut spool
ug	393	Boom confluence spool
ug	394	Arm confluence spool
ug	395	Swing priority spool
-ring	511	Poppet
-ring	512	Poppet
-ring	513	Poppet
-ring	514	Poppet
-ring	515	Boom priority valve assy
over	522	Spring
over	523	Spring
over	524	Spring
over	525	Spring
over assy	541	Steel ball
over	542	Spring seat
over	543	Spring
lug	550	Plug
-ring	551	Plug
lug	552	Plug
ock valve assy	553	Plug
-ring	554	Plug
-ring	557	Plug assy
-ring	558	Plug
-ring	561	O-ring
-ring	562	O-ring
olt	563	O-ring
olt	601	Main relief valve
olt	603	Port relief valve
avel spool	611	Nagative control relief valve
rm 1 spool	652	Plug
pom 1 spool	663	O-ring
ucket spool	664	O-ring
wing spool	665	Backup ring
ption spool	751	Flange
ug	752	Flange
oring	754	Flange
oring	761	O-ring
oring seat	762	Bolt
him	763	O-ring
olt	764	Bolt
od	972	Bolt
rifice	973	Bolt
rifice	973 974	Bolt
ston	991	Name plate
oring	997	Pin
oring	001	
Sing		

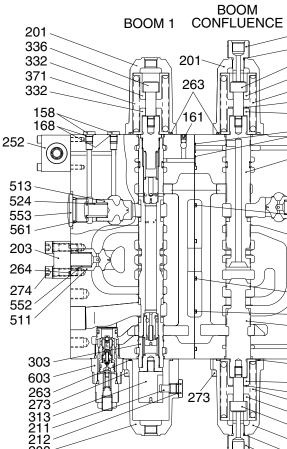
STRUCTURE (4/4)

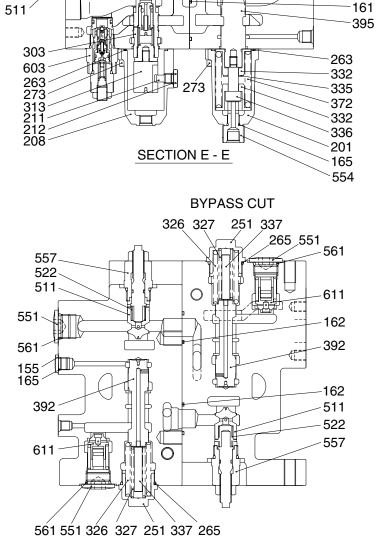






SECTION G - G





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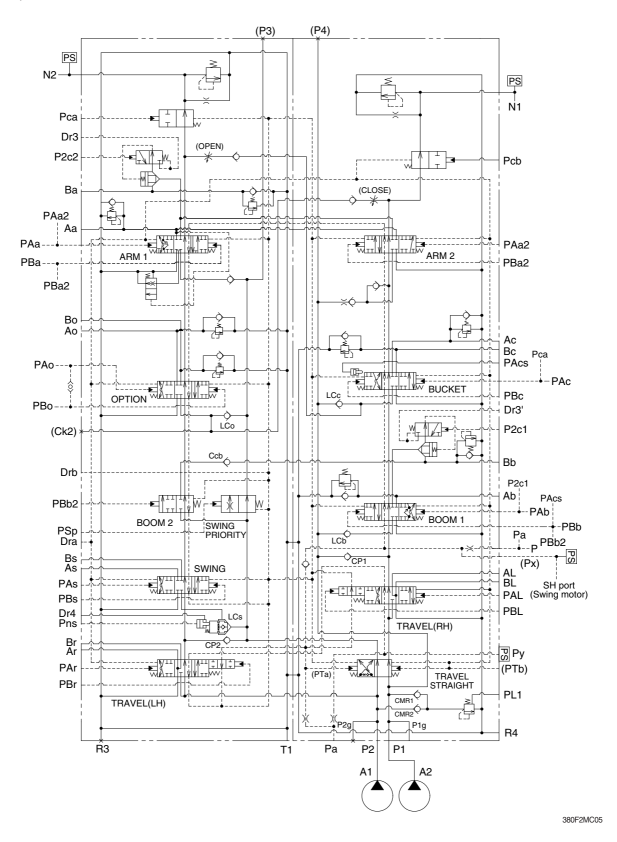
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SECTION H - H

2. FUNCTION

1) HYDRAULIC CIRCUIT



2-24

2) OPERATION

(1) Neutral positions of spools

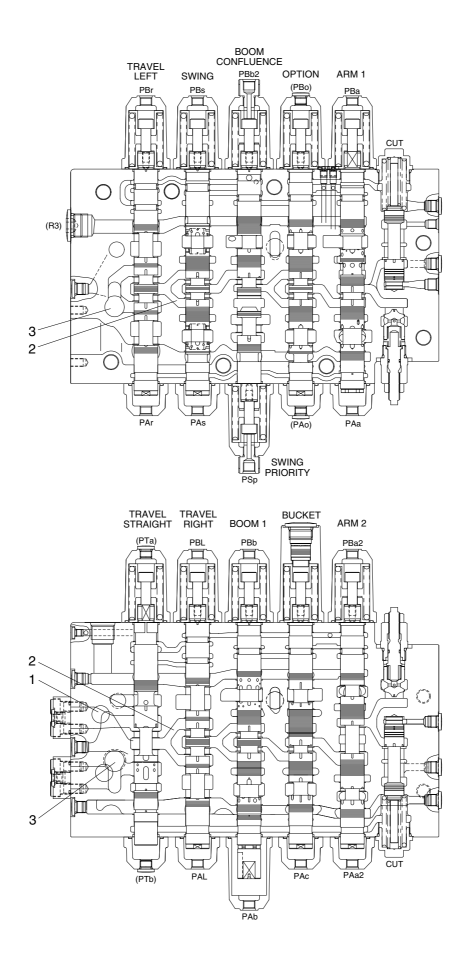
When all spools are in the neutral positions, the pressurized oil discharged from the main pump (A2) passes through Port P1, the main path (1), the bypass circuit (2) passing the spools for boom 1, bucket and arm 2, and boom 1 side negative control orifice, and returns to the hydraulic oil tank through the tank port (T1).

The pressure upstream the boom 1 side negative control orifice (the negative control signal pressure) is led from port N1 to the regulator on the main pump (A2) side, and controls the pump discharge flow rate to its minimum value.

The oil discharged from the main pump (A1) passes through port P2, the main path (3), the bypass circuit (2) passing the spools for swing, boom confluence (boom 2), option and arm 1, and the arm 1 side negative control orifice, and returns to the hydraulic oil tank through the tank port (T1).

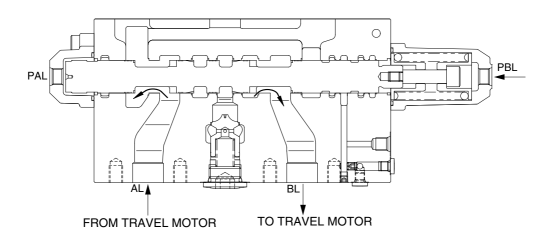
The pressure upstream the arm 1 side negative control orifice (the negative control signal pressure) is led from port N2 to the regulator on the main pump (A1) side, and controls the pump discharge flow rate to its minimum value.

When any of nine main spools is changed over, the bypass circuit (2) is cut off and the hydraulic oil at port N1 or N2 in the negative control circuit is shut off.



(2) Travel operation

When pilot port PBL of the travel right spool is pressurized, the bypass circuit (2) in the arm 2 side is shut off and pressurized oil from port P2 passes through port BL and flows to the travel motor. On the other hand, the return oil from the travel motor passes through port AL and returns to the hydraulic oil tank through the tank port (T1).

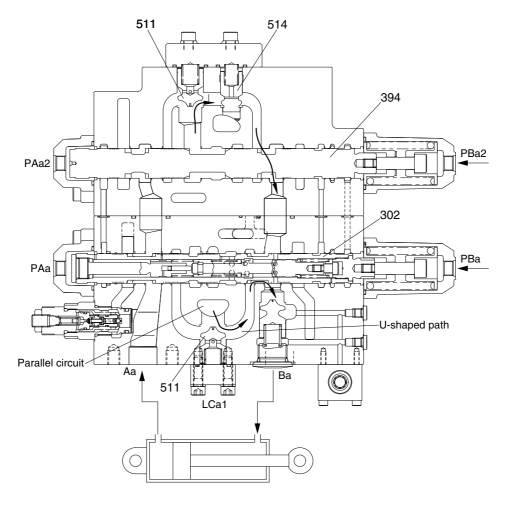


(3) Arm

1 Arm out operation

During the arm out operation the pilot pressure enters through ports PBa and PBa2. When the pressure enters through port PBa, the spool transfers in the left direction in figure. The hydraulic oil entering through port P2 Passes through the main path (3) and flows to the bypass circuit (2), but the bypass circuit is shut off due to transfer of the arm 1 spool. Therefore, the hydraulic oil from the parallel circuit pushes open the check valve (511) and flows through the U-shaped path to the arm1 spool (302). Then, it flows around the periphery of the arm 1 spool (302) to port Ba, and is supplied to the arm cylinder rod side (R).

On the other hand, the oil entering through port P1 passes in the main path (1), and flows into the bypass circuit (2), and the bypass circuit is shut off due to transfer of the arm 2 spool (394). Oil from the parallel circuit pushes open the check valve (514) and oil from the bypass circuit pushes open the check valve (511) and flows through the U-shaped path to the arm 2 spool (394). Then, it flows around the periphery of arm 2 spool in the inside path and joins into port Ba. Besides, the return oil from the arm cylinder head side (H) passes through port Aa, flows into tank line in arm 1 side and in arm 2 side and returns to the hydraulic oil tank through the tank port (T1).



② Arm in operation

During the arm in operation, the pilot pressure enters through ports PAa and PAa2. When the pressure enters through port PAa, the spool transfers in the right direction in figure MC17A. The hydraulic oil entering through port P2 passes through the main path (3) and flows to the bypass circuit (2), but the bypass circuit is shut off due to transfer of the arm 1 spool. Therefore, the hydraulic oil from the parallel circuit pushes open the check valve (511) and flows through the U-shaped path to the arm 1 spool (302). Then, it flows around the periphery of the arm1 spool to port Aa, and is supplied to the arm cylinder head side (H).

Besides, the oil entering through port P1 passes in the main path (1), and flows into the bypass circuit (2), and the bypass circuit is shut off due to transfer of the arm 2 spool (394). Oil from the parallel circuit pushes open the check valve (514) and oil from the bypass circuit pushes open the check valve (514) and oil from the bypass circuit pushes open the check valve (511) and flows through the U-shaped path to the arm 2 spool (394). Then, it flows around the periphery of arm 2 spool in the inside path and joins into port Aa.

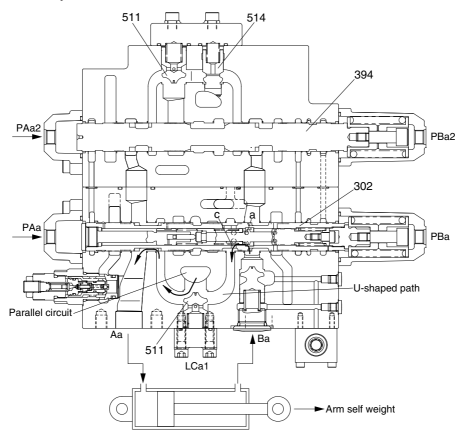
On the other hand, the return oil from the arm cylinder rod side (R) is pressurized by self-weight of the arms and so on, and returns to port Ba. The pressurized oil returning to Port Ba enters into the spool through the outside hole (a) of the arm1 spool (302). During a light load only, it pushes open the sleeve check valve and part of oil flows the U-shaped path reversely from the spool hole (c), and joins into port Aa. The rest of oil returns to the hydraulic oil tank through the tank port (T1).

This is called the arm regeneration function.

When the pressure in the arm cylinder head side (H) increases, the piston (d) and sub-spool (e) are transferred in the right direction, and at the same time the sleeve check valve (f) is closed by its backpressure. This shuts off the arm regeneration function, and the return oil from the arm cylinder rod side (R) enters from port Ba through the periphery hole (a) of the arm1 spool into the spool, flows out through the periphery hole (b) of the spool, and returns through the tank port (T1) to the hydraulic oil tank.

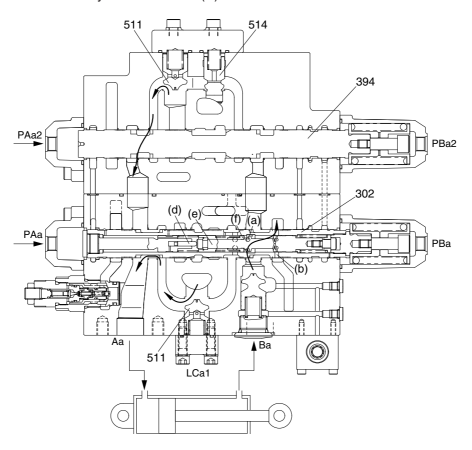
On the other hand, the pressurized oil entering through port P1 joins into port Aa through the inside path similarly to the case of the arm stretching operation.

· During light load only



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 \cdot The pressure in the arm cylinder head side (H) increases.



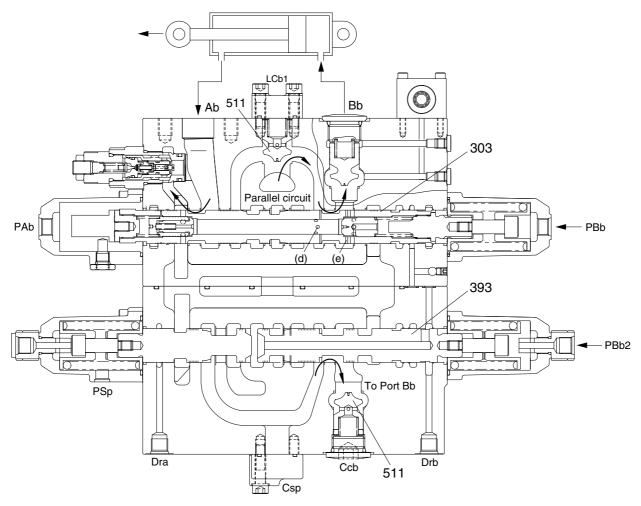
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(4) Boom

1 Boom up operation

During the boom up operation, the pilot pressure enters through port PBb and moves the boom 1 spool in the left direction in figure. The pressurized oil entering through port P1 passes through the main path (1) and flows to the bypass circuit (2), but the bypass circuit is shut off due to transfer of the boom 1 spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve (511), and flows through U-shaped path to the boom1 spool (303). When the stroke of the boom 1 spool is small, the oil enters through the periphery hole (d) of the spool to the inside of the spool, and flows out to port Bb through the periphery hole (e). When the stroke of the boom 1 spool is large, the oil flows out to port Bb through the periphery of the spool. At the same time, the pilot pressure enters also through Port PBb2 to transfer the boom 2 spool (393) in the left direction in figure. Though the pressurized oil enters into port P2, the bypass is shut off due to transfer of the boom 2 spool. Therefore, the oil flows in the parallel circuit and flows through the U-shaped path to the boom 2 spool. Therefore, the oil passes through the periphery of the spool and flows through the U-shaped path to the boom 2 spool. Therefore, the oil passes through the periphery of the boom 2 spool, pushes open the check valve (511), joins into port Bb in the inside path, and is supplied to the boom cylinder head side (H). (Boom confluent flow)

On the other hand, the return oil from the boom cylinder rod side (R) enters through port Ab and returns to the hydraulic oil tank through the tank port (T1).



② Boom down operation

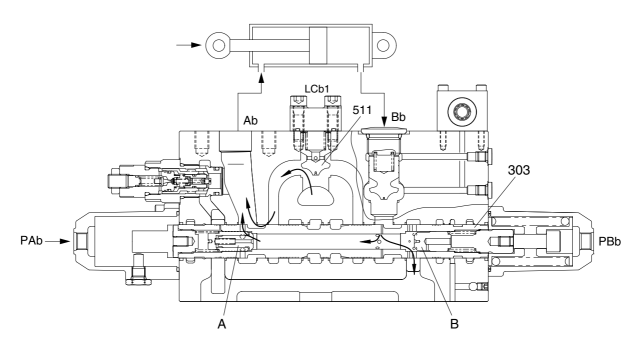
During the boom down operation, the pilot pressure enters through port PAb and transfers the boom 1 spool in the right direction in figure. The pressurized oil entering through port P1 passes through the main path (1) and flows to the bypass circuit (2), but the bypass circuit is shut off due to transfer of the boom 1 spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve (511), and flows through the U-shaped path to the boom 1 spool (303). Then, it flows around the periphery of the boom 1 spool to port Ab and is supplied to the boom cylinder rod side (R).

On the other hand, the return oil from the boom cylinder head side (H) passes to the notch of the boom 1 spool.

Since this return oil has a sufficient pressure caused by the weight of the boom, it passes through the path inside the spool, pushes the poppet A in the spool in the left direction shown in the figure, flows around the outside of the spool. Then, it is supplied again to the boom cylinder rod side (R) as hydraulic oil to lower the boom. (boom regeneration)

Besides, a part of the return oil from the boom cylinder flows from the check valve B (boost check) into the tank.

The boost check boosts the hydraulic oil flowing to the tank to secure the sufficient regeneration flow rate.



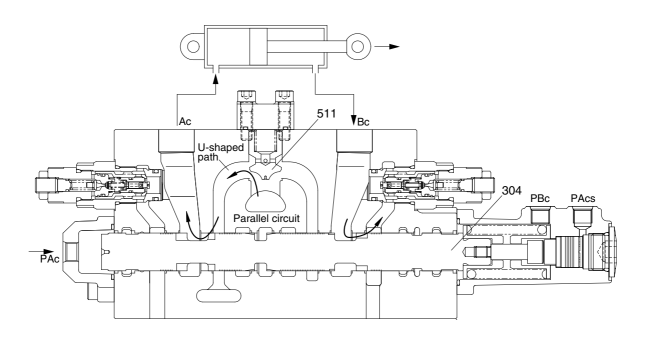
(5) Bucket

① Bucket in operation

During the bucket in operation, the pilot pressure enters through port PAc and transfers the bucket spool in the right direction in figure. The pressurized oil entering through port P1 passes through the main path (1) and flows through the bypass circuit (2), but the bypass circuit is shut off due to transfer of the bucket spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve (511), and flows through the U-shaped path to the bucket spool (304). Then, it flows through the periphery of the spool to port Ac and is supplied to the bucket cylinder head side (H).

On the other hand, the return oil from the bucket cylinder rod side (R) enters through port Bc, passes around the periphery of the spool, and returns to the hydraulic oil tank through the tank port (T1).

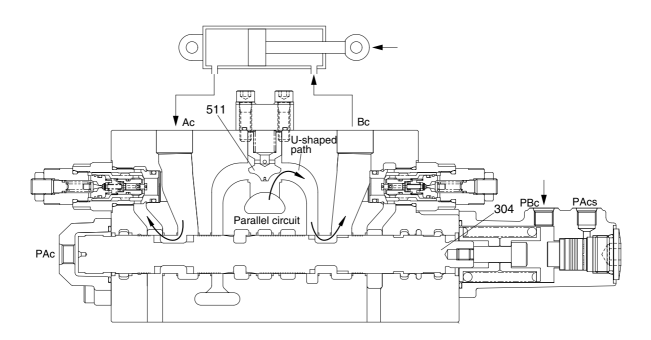
During the boom up and bucket in operation, the pilot pressure enters through Port PAcs and the bucket spool transfers in the half stroke not full stroke. Therefore, the most of pressurized oil entering through Port P1 flows to the boom 1 spool (304) than the bucket spool (304) to make the boom up operation most preferential.



② Bucket out operation

During the bucket out operation, the pilot pressure enters through port PBc and transfers the bucket spool in the left direction in figure. The pressurized oil entering through port P1 passes through the main path (1) and flows through the bypass circuit (2), but the bypass circuit is shut off due to transfer of the bucket spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve (511), and flows through the U-shaped path to the bucket spool (304). Then, it flows through the periphery of the spool to port Bc and is supplied to the bucket cylinder rod side (R).

On the other hand, the return oil from the bucket cylinder head side (H) enters through port Ac, passes around the periphery of the spool, and returns to the hydraulic oil tank through the tank port (T1).



(6) Swing

1 Independent swing operation

During the swing operation, the pilot pressure enters through port PAs (or PBs) and transfers the swing spool. The pressurized oil entering through Port P2 flows to Port As (or Bs) and is supplied to the swing motor. The return oil from the swing motor enters Port Bs (or As) and returns to the hydraulic oil tank through the tank port (T1).

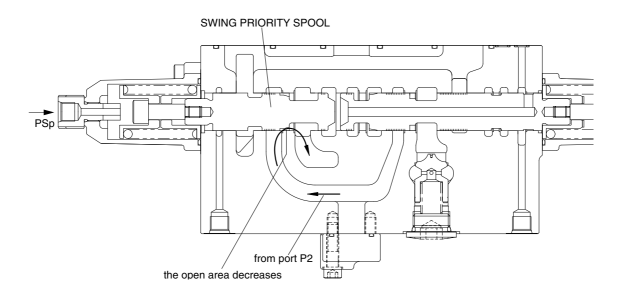
② Swing operation preference function

[Pilot Circuit]

The pilot pressure enters through Port PSp to transfer the swing priority spool (395).

[Main Circuit]

Due to transfer of the swing priority spool, the open area of the swing priority spool decreases, and the most of the pressurized oil entering through port P2 flows to the swing side to make the swing operation most preferential.



(7) Travel straight operation

Simultaneous operating of both travel spools and other spool. A case where both travel spools and swing spool are changed over will be considered. (The pilot ports PAL, PAr and PAs are pressurized.)

[Pilot Circuit]

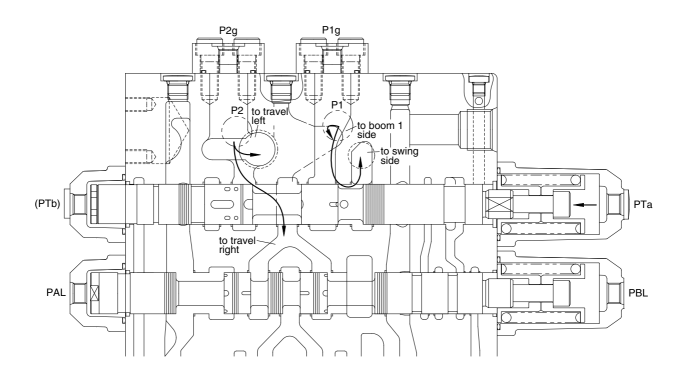
Since the side bypass sections of both travel spools close and the side bypass section of the downstream-side swing closes, the pilot pressure from the port Pa enters through the port PTa to transfer the travel straight spool.

[Main Circuit]

After changeover of the travel straight spool, the port P2 and both travel spools are connected preferentially and the port P1 and the parallel paths of swing, boom 2, option and arm 1 / boom 1, bucket and arm 2 are connected preferentially. Therefore, the pressurized oil entering through port P2 passes through mainly ports AL and Ar, and flows to both travel motors separately.

On the other hand, the pressurized oil entering through port P1 flows to port As and is supplied to the swing motor.

When the pressure of port P2 is lower than the pressure of port P1, part of oil entering through port P1 flows into port P2 side. Therefore, it prevents the rapid slowdown of travel.



(8) Function of lock valve

The lock valve is fitted between the arm cylinder rod side (R) and the arm1 spool (302). It decreases the leakage by the pressure of the cylinder.

Another lock valve is similarly fitted between the boom cylinder head side (H) and the boom 1 spool (303). It decreases the leakage by the pressure of the cylinder.

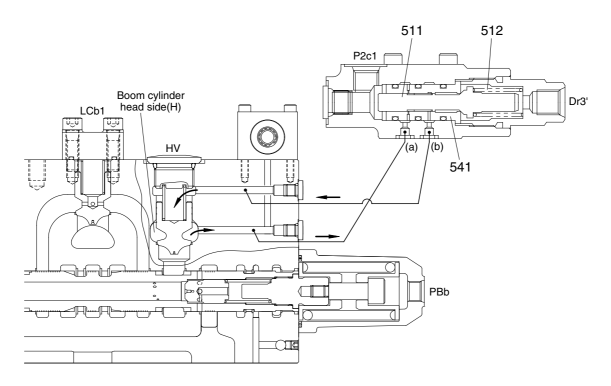
1 Neutral positions of spools

The following is the case of the boom 1 spool.

(The case of the arm 1 spool is in the same way.)

During the boom 1 spool is in neutral position, the lock valve is kept in the position shown in figure. The spool (511) in lock valve is pushed to the seat of the bushing (541) by the force of the spring (512).

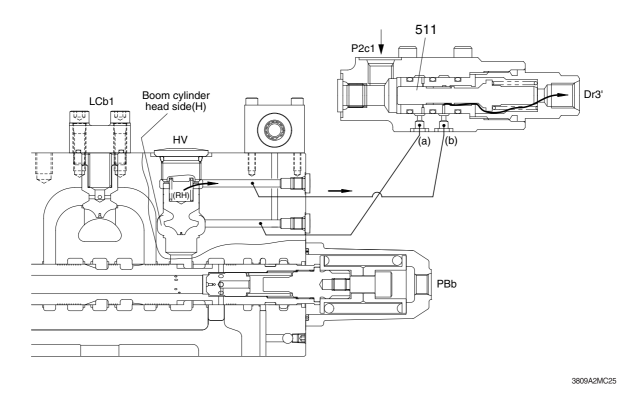
In this position, pressurized oil from the boom cylinder head side (H) enters through hole (a), the periphery of the spool and hole (b), and it pushes the poppet to the casing seat, and the leakage is decreased.



② Boom down operation

During the boom down operation, pilot pressure enters through port P2c1 and PAb. Pilot pressure transfers the spool (511) in lock valve assy in the right direction in figure. By the transfer of the spool, firstly the hole (a) is blocked and pressurized oil from the boom cylinder head side (H) does not enter to spring chamber (RH). Secondly, oil in spring chamber (RH) enters through hole (b) and flows to port Dr3'.

Therefore, the poppet is lifted by the pressure of the boom cylinder head side (H) and the function of the lock valve is released.



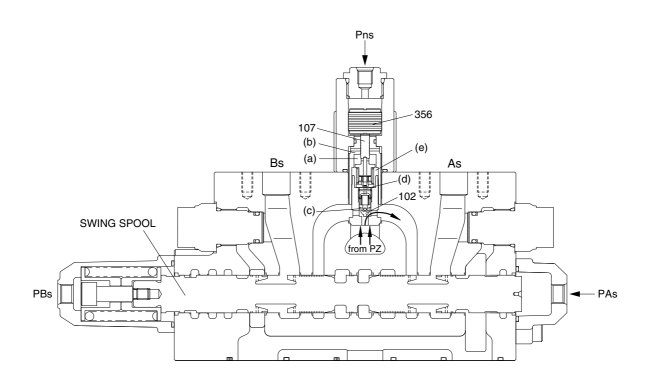
③ Boom up operation

During the boom up operation, the pilot pressure enters through port PBb. The oil flowing from the boom 1 spool pushes open the poppet (513) and flows to Port Bb.

(9) Function of boom priority valve

During both the swing operation and the boom hoisting operation, the pilot pressure enters through ports PAs(or PBs), PBb and Pns. The pressure Pns transfers the piston (356) and the spool (107) to the down direction, and the path from (a) to (b) is closed. Hereby, the pressurized oil pushes open the poppet (102), passes in the path (c) and (d), enters into the chamber (e), and the poppet (101) is pushed to the casing seat. Therefore, the most of pressurized oil entering through port P2 flows to the boom priority spool (393) than the swing spool (305) to make the boom hoisting operation most preferential.

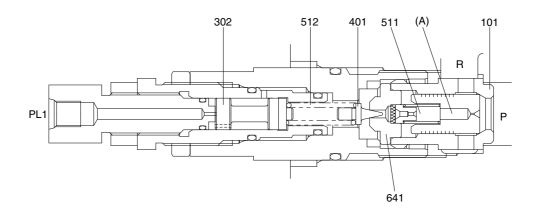
On the other hand, in the independent swing operation, the pilot pressure does not enter through ports Pns, and the path from (a) to (b) is not closed, and oil of chamber (e) flows to the path (a) and (b). The pressurized oil entering through port P2 pushes open the poppet (101) and flows to the swing spool (305).



(10) Function of main relief valve

The main relief valve is fitted in the casing B and functions as follows :

- The hydraulic oil is filled up in the inside space chamber (A) from the path (P) through a hole of the body (101) and a restriction of the plunger (511), and seats the plunger (511) against body (101) securely.
- ② When the pressure in the path (P) becomes equal to the set load of the spring (512), the poppet (401) opens to make the hydraulic oil flow through a hole of the seat (2) (641), around the poppet (401) and into the low pressure path (R).
- ③ Opening of the poppet (401) causes the pressure in the chamber (A) to fall and the plunger (511) to open. As the result the pressurized oil in the path (P) runs into the low pressure path (R) directly.
- ④ When the pressurized oil higher than pressure 2.2 MPa enters through the port PL1, it pushes the piston (302) to change the relief set pressure of the spring (512) to the high pressure.

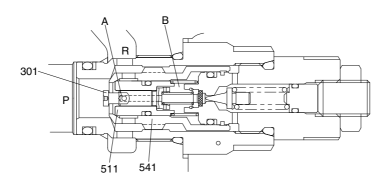


(11) Function of port relief valve

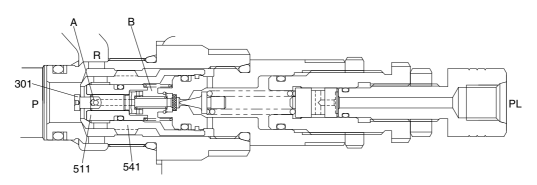
The port relief value is fitted between the cylinder port and low-pressure path. In addition to the relief value, this serves also as an anti-cavitation check value, and functions as follows:

(1) Function as relief valve

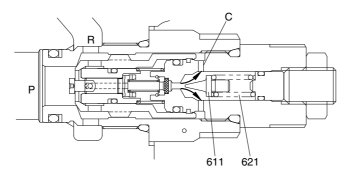
① The pressurized oil passes through hole A of the piston (301), is filled up in chamber B of the inside space, and seat the plunger (511) against the seat (541) securely.



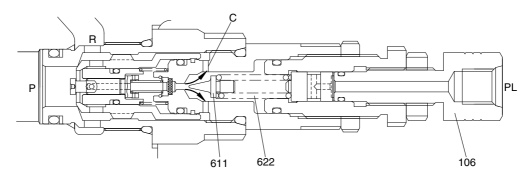
3607A2MC28



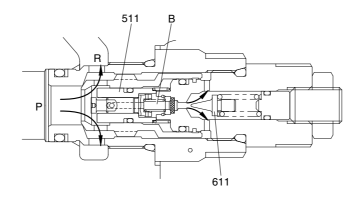
② When the pressure in the path (P) becomes equal to the set pressure of the spring (621 or 622), the pressurized oil pushes open the poppet (611), flows around it, and flows to the low pressure path (R) through Hole C.



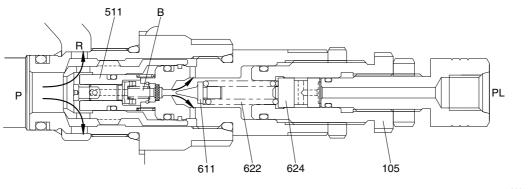
3607A2MC30



③ Opening of the poppet (611) causes the pressure in chamber B to fall and the plunger (511) to open. As the result the pressurized oil in the path (P) runs into the low pressure path (R) directly.



3607A2MC32



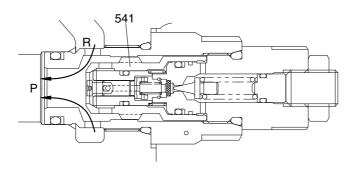
3607A2MC33

④ When the pressurized oil higher than pressure 1.5 MPa enters through the port PL, it pushes the piston (624) to change the relief set pressure of the spring (622) to the high pressure.

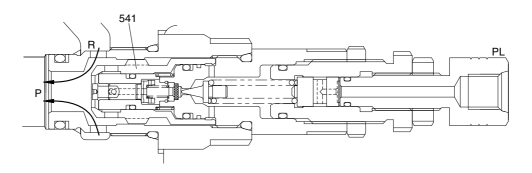
(2) Function as anti-cavitation check valve

When any negative pressure exists in the path (p), the oil is supplied through the path (R). When the pressure at (R) becomes higher than that in the path (P), the seat (541) moves in the right direction.

Then, sufficient oil passes around the seat (541) from the path (R) to the path (P) and prevents cavitation.



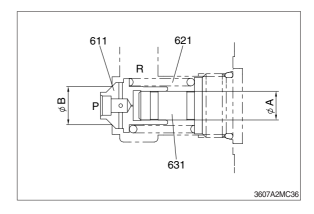
3607A2MC34

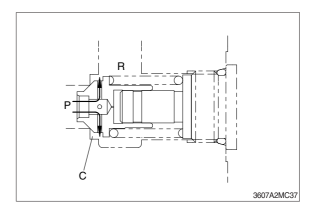


(12) Function of negative control relief valve

The negative control relief valve is fitted between the downstream of the center bypass path and low-pressure path, and functions as follows :

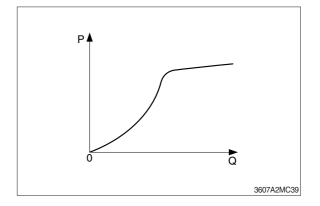
- When the pressure in the path (P) falls below the set level of the spring (621),the poppet (611) is in the condition shown in the figure. The pressure acting area of the poppet (611) is reduced to (Ø B-Ø A), as the area Ø B is cancelled by the area Ø A of the damping rod (631).
- ② In this condition, the pressurized oil in the path (P) runs out to the path (R) through the orifice (c).





③ When the pressure in the path (P) goes over the set pressure of the spring (621), the poppet (611) opens. Then, the pressurized oil in the path (P) passes around the outside of the poppet (611) and flows to the low-pressure path (R). P 611 3607A2MC38

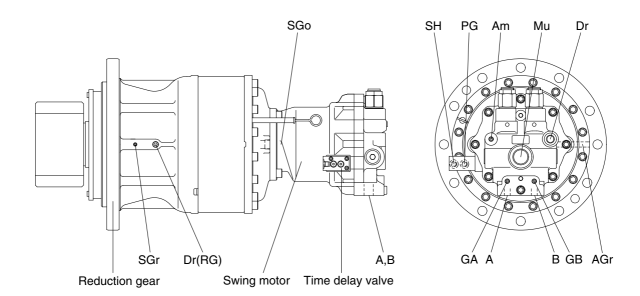
The relation between the flow rate Q and pressure P of the hydraulic oil that flows from the path (P) to the low-pressure path (R) is as shown in the diagram.

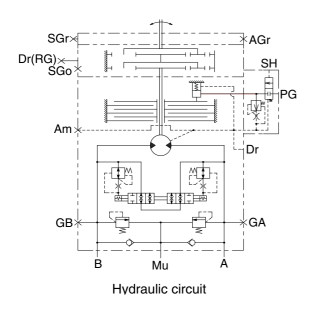


GROUP 3 SWING DEVICE

1. STRUCTURE

Swing device consists swing motor, swing reduction gear. Swing motor include mechanical parking valve, relief valve, make up valve and time delay valve.

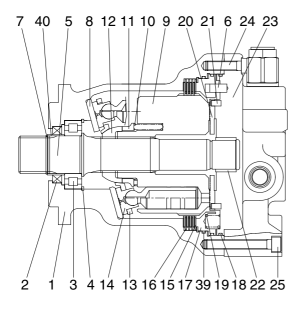


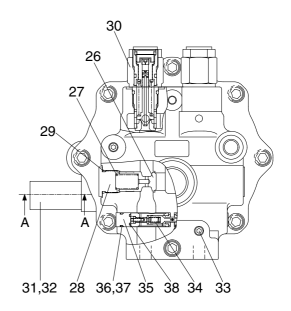


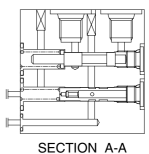
Port	Port name	Port size	
A	Main port	SAE 1"	
В	Main port	SAE 1"	
Dr	Drain port	PF 1/2	
Mu	Make up port	PF 1 1/4	
SH	Brake release pilot port	PF 1/4	
PG	Brake release stand by port	PF 1/4	
GA, GB	Gauge port	PF 1/4	
Am	Motor air bleed port	PF 1/4	
AGr	R/G air bleed port	PT 1/8	
SGr	Grease filling port	PT 1/8	
Dr(R/G)	Gear oil drain port	PT 1/2	
SGo	Gear oil filling port	PT 3/4	

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1) SWING MOTOR



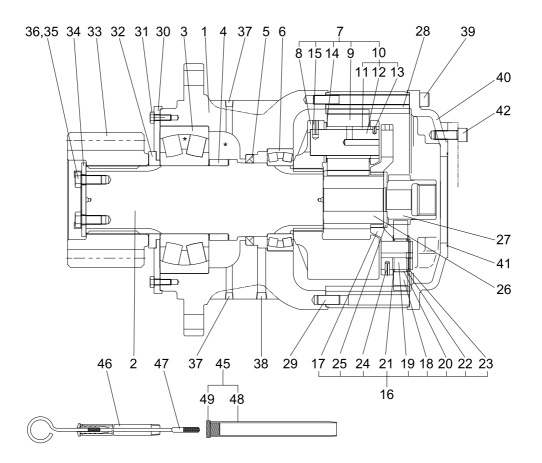




- 1 Body
- 2 Oil seal
- 3 Roller bearing
- 4 Snap ring
- 5 Shaft
- 6 Pin
- 7 Stop ring
- 8 Shoe plate
- 9 Cylinder block
- 10 Spring
- 11 Ball guide seat
- 12 Ball guide
- 13 Set plate
- 14 Piston assy

- 15 Friction plate
- 16 Plate
- 17 Brake piston
- 18 O-ring
- 19 Spring
- 20 Valve plate
- 21 Pin
- 22 Needle bearing
- 23 Rear cover
- 24 Wrench bolt
- 25 Wrench bolt
- 26 Poppet
- 27 Spring
- 28 Plug

- 29 O-ring
- 30 Relief valve assy
- 31 Time delay valve
- 32 Wrench bolt
- 33 Plug
- 34 Swing reactionless valve assy
- 35 Plug
- 36 O-ring
- 37 Back up ring
- 38 O-ring
- 39 O-ring
- 40 Bushing



- 1 Casing
- 2 Drive shaft
- 3 Roller bearing
- 4 Spacer ring
- 5 Oil seal
- 6 Roller bearing
- 7 Carrier assy 2
- 8 Carrier 2
- 9 Planetary gear 2
- 10 Pin assy 2
- 11 Pin 2
- 12 Bushing 2
- 13 Spring pin
- 14 Thrust washer
- 15 Spring pin
- 16 Carrier assy 1

- 17 Carrier 1
- 18 Planetary gear 1
- 19 Pin 1
- 20 Needle cage
- 21 Side plate 1
- 22 Side plate 2
- 23 Stop ring
- 24 Spring pin
- 25 Thrust ring
- 26 Sun gear 2
- 27 Sun gear 1
- 28 Ring gear
- 29 Knock pin
- 30 Cover plate
- 31 Hexagon bolt
- 32 Spacer

- 33 Pinion gear
- 34 Lock plate
- 35 Hexagon bolt
- 36 Lock washer
- 37 Plug
- 38 Plug
- 39 Socket bolt
- 40 Cover
- 41 O-ring
- 42 Hexagon socket bolt
- 45 Air breather assy
- 46 Gauge pipe
- 47 Gauge bar
- 48 Post
- 49 Cap

2. FUNCTION

1) ROTARY PART

When high pressurized oil enters a cylinder through port (a), which is the inlet of balance plate (1), hydraulic pressure acting on the piston causes axial force F. The pressure force F works via the piston (2) upon the return plate (3) which acts upon the swash plate (4) via an hydrostatic bearing. Force F1 perpendicular to swash plate (4) and force F2 perpendicular to cylinder center.

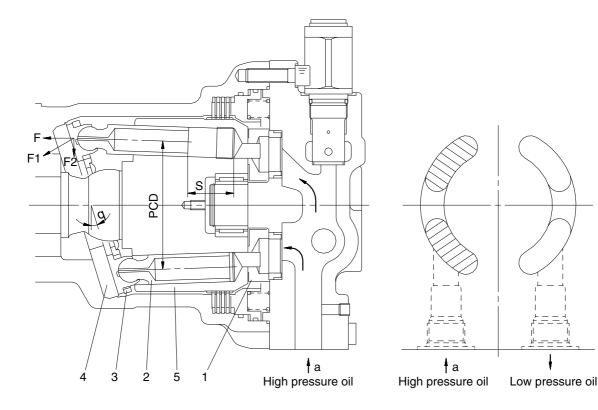
Being transferred to the cylinder block (5) through piston, force F2 causes rotational moment at surroundings of cylinder.

Since cylinder block has 9 equidistantly arrayed pistons, rotational torque is transmitted to cylinder shaft in order by several pistons connected to the inlet port of high pressurized oil. When the direction of oil flow is reversed, rotational direction of cylinder is also reversed. Output torque is given by the equation.

$$T = \frac{p \times q}{2\pi} , q = Z \cdot A \cdot PCD \cdot tan\theta , F_1 = \frac{F}{COS\theta} , F_2 = F tan\theta , S = PCD \times tan\theta$$

Where p: Effective difference of pressure (kgf/cm²)

- q : Displacement (cc/rev)
- T : Output torque (kgf \cdot cm)
- Z : Piston number
- A : Piston area (cm²)
- θ : Tilting angle of swash plate (degree)
- S : Piston stroke (cm)



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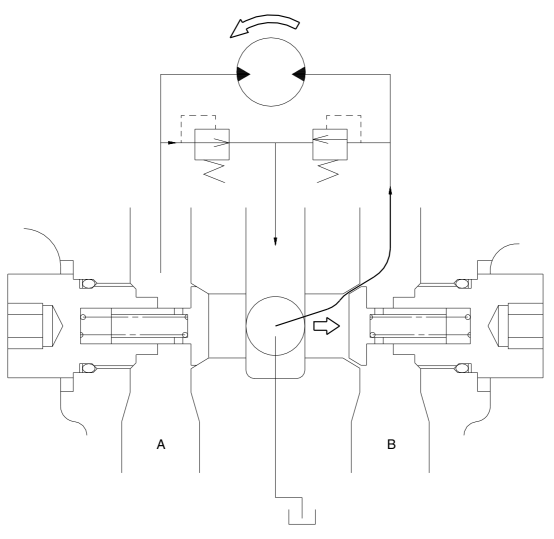
2) MAKE UP VALVE

In the system using this type of motor, there is no counter balance functioning valve and there happens the case of revolution exceeding hydraulic supply of motor. To prevent the cavitation caused by insufficient oil flow there is a make up valve to fill up the oil insufficiency.

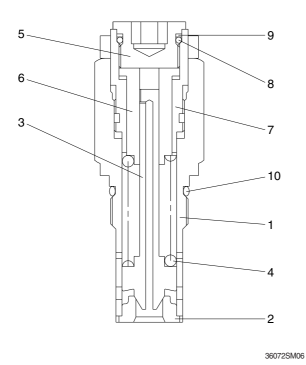
A make up value is provided immediately before the port leading to the hydraulic oil tank to secure feed pressure required when the hydraulic motor makes a pumping action. The boost pressure acts on the hydraulic motor's feed port via the make up value.

Pressurized oil into the port B, the motor rotate counterclockwise.

If the plunger of MCV moves neutral position, the drain oil from Mu port run into motor via right make up valve, which prevent the cavitation of motor.



3) RELIEF VALVE



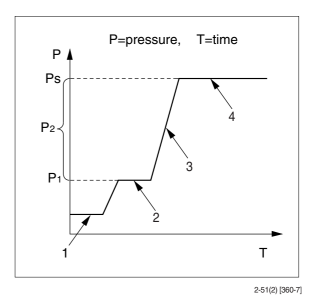
- 1 Body
- 2 Seat
- 3 Plunger
- 4 Spring
- 5 Adjusting screw
- 6 Piston
- 7 Sleeve
- 8 O-ring
- 9 Back up ring
- 10 O-ring

(1) Construction of relief valve

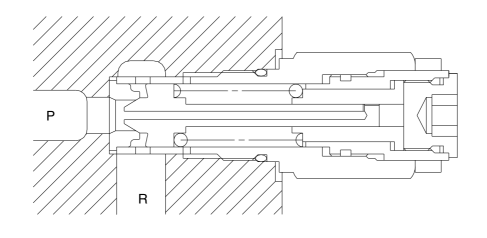
The valve casing contains two cartridge type relief valves that stop the regular and reverse rotations of the hydraulic motor. The relief valves relieve high pressure at start or at stop of swing motion and can control the relief pressure in two steps, high and low, in order to insure smooth operation.

(2) Function of relief valve

Figure illustrates how the pressure acting on the relief valve is related to its rising process. Here is given the function, referring to the figure following page.



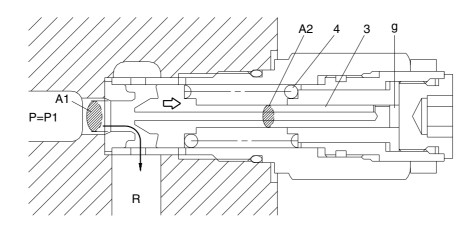
Ports (P, R) at tank pressure.



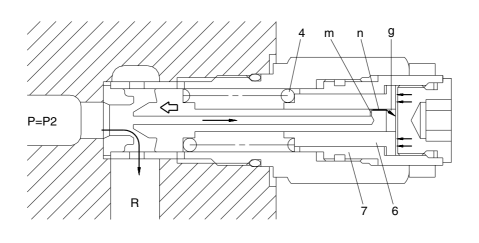
36072SM07

2 When hydraulic oil pressure (P×A1) reaches the preset force (FsP) of spring (4), the plunger (3) moves to the right as shown. P1×A1 = FsP+Pg×A2

$$P1 = \frac{Fsp+Pg \times A2}{A1}$$



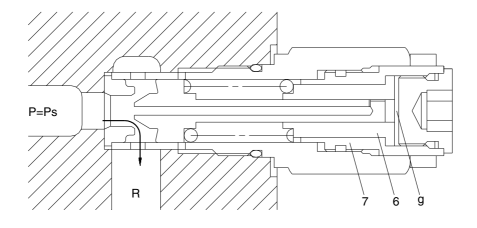
③ The oil flow chamber g via orifice m and n. When the pressure chamber g reaches the preset force (Fsp) of spring (4), the piston (6) moves left and stop the piston (6) hits the bottom of sleeve (7).



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When piston (6) hits the end of sleeve (7), it stops moving to the left any further. As the result, the pressure in chamber (g) equals (Ps).
 Ps × A1 = FsP+Ps × A2

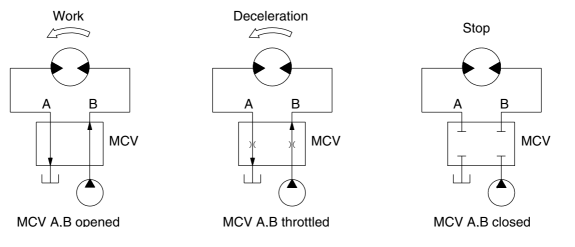
$$PS = \frac{Fsp}{A1-A2}$$



4) BRAKE SYSTEM

(1) Control valve swing brake system

This is the brake system to stop the swing motion of the excavator for during operation. In this system, the hydraulic circuit is throttled by the swing control valve, and the resistance created by this throttling works as a brake force to slow down the swing motion.



R130SM05

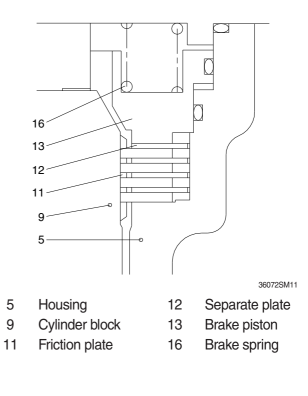
(2) Mechanical swing parking brake system

The mechanical swing parking brake system is installed to prevent the upper structure from swinging downhill because of its own weight when the excavator is parked on a slope since it completely eliminates the hydraulic drift of swing motion while the excavator is on a slop, work can be done more easily and safely.

① Brake assembly

Circumferential rotation of separate plate (12) is constrained by the groove located at housing (5). When housing is pressed down by brake spring (16) through friction plate (11), separate plate (12) and brake piston (13), friction force occurs there.

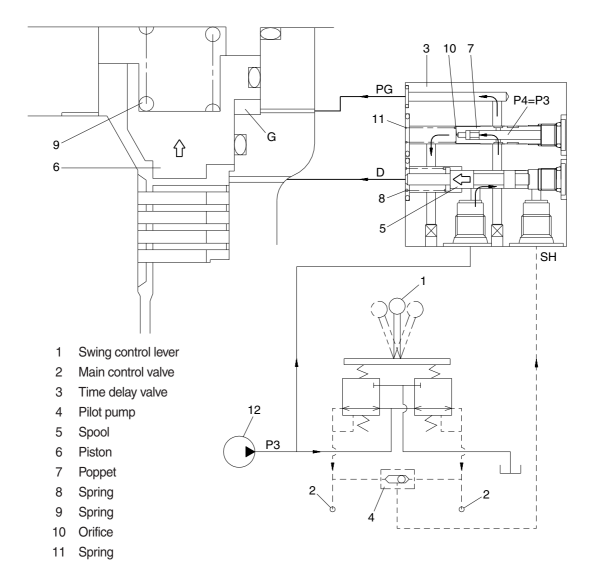
Cylinder block (9) is constrained by this friction force and brake acts, while brake releases when hydraulic force exceeds spring force.



② Operating principle

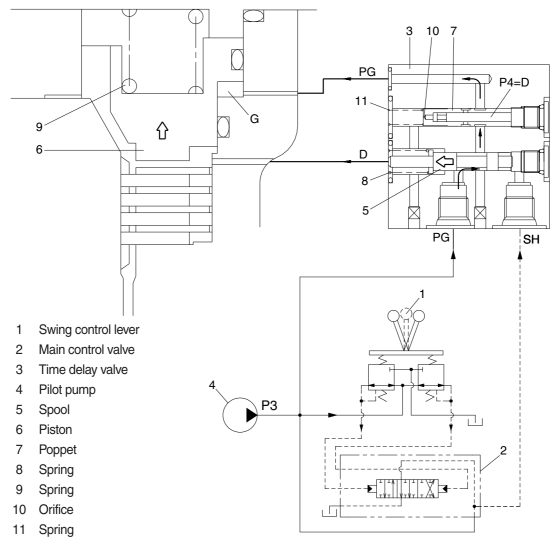
a. When one of the RCV lever (1) is set to the operation position, the each spool is shifted to left or right and the pilot oil flow is blocked. Then the pilot oil go to SH of the time delay valve (3). This pressure moves spool (5) to the leftward against the force of the spring(8), so pilot pump charged oil (P3) goes to the chamber G through port PG.

This pressure is applied to move the piston (6) to the upward against the force of the spring (9). Thus, it releases the brake force.



b. When all of the RCV lever (1) are set the neutral position, the spool (5) returns to right.
 Then, the piston (6) is moved lower by spring force and the return oil from the chamber G flows back to tank port.

At this time, the brake works.

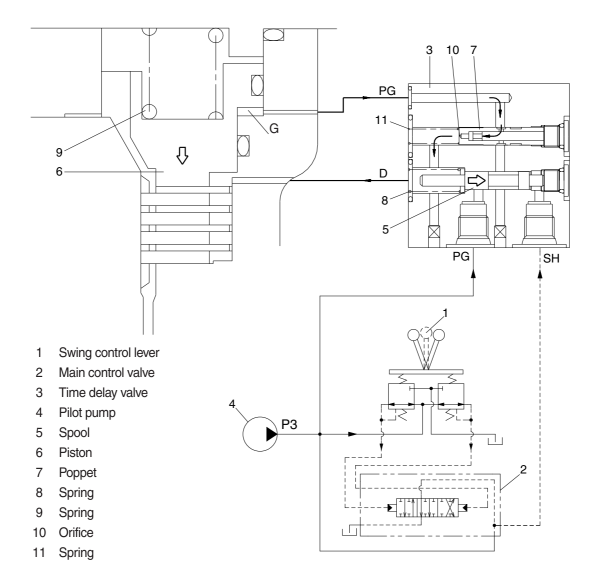


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c. When the swing control (1) lever is set the neutral position the spool (5) returns right in the time delay valve (3).

Then, the piston (6) is moved lower by spring force and the return and the return oil from the chamber G flows back to D-port through orifice (10) of the poppet (7).

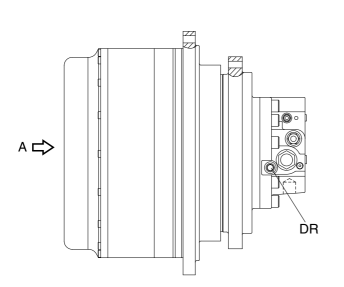
At this time, the poppet (7) works to make a time lag for 5 seconds.

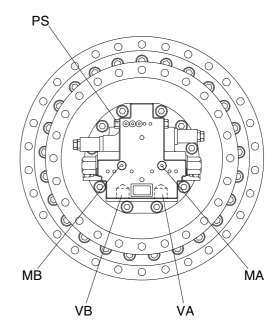


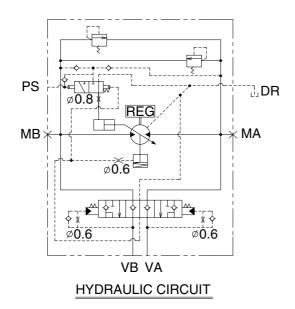
GROUP 4 TRAVEL DEVICE

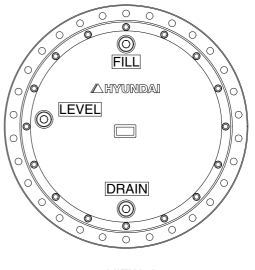
1. CONSTRUCTION

Travel device consists travel motor and gear box. Travel motor includes brake valve, parking brake and high/low speed changeover mechanism.







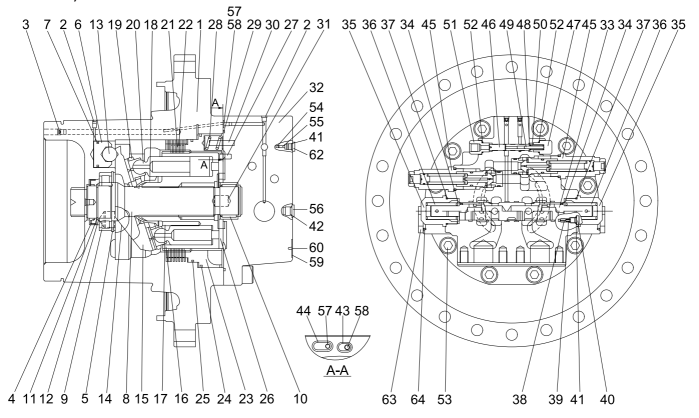


VIEW A

Port	Port name	Port size
VA, VB	Valve port	PF 1
PS	Pilot port	PF 1/4
DR	Drain port	PF 1/2
MA, MB	Gauge port	PF 1/4

2. SPECIFICATION

1) TRAVEL MOTOR

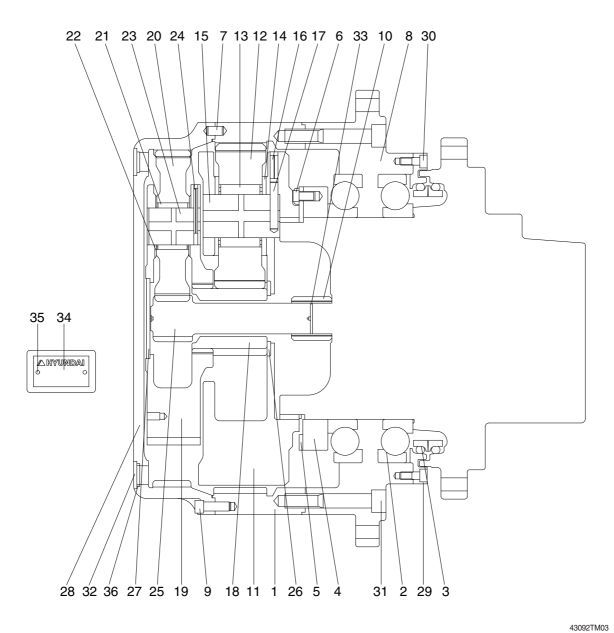


- 1 Casing
- 2 Plug
- 3 Plug
- 4 Oil seal
- 5 Snap ring
- 6 Piston
- 7 Piston seal
- 8 Shaft
- 9 Cylinder roller bearing
- 10 Needle bearing
- 11 Snap ring
- 12 Thrust plate
- 13 Steel ball
- 14 Pivot
- 15 Swash plate
- 16 Cylinder block
- 17 Spring
- 18 Ball guide
- 19 Retainer plate
- 20 Piston assy
- 21 Friction plate

- 22 Separated plate
- 23 Parking piston
- 24 D-ring
- 25 D-ring
- 26 Valve plate
- 27 Parallel pin
- 28 Spring
- 29 O-ring
- 30 Spring pin
- 31 Parallel pin
- 32 Rear cover
- 33 Main spool assy
- 34 Spring seat
- 35 Plug
- 36 Spring
- 37 O-ring
- 38 Restrictor
- 39 Spring
- 40 O-ring
- 41 O-ring
- 42 O-ring

- 43 O-ring
- 44 O-ring
- 45 Relief valve assy

- 46 Spool
- 47 Plug
- 48 Spring seat
- 49 Parallel pin
- 50 Spring
- 51 Connector
- 52 O-ring
- 53 Hexagon socket head bolt
- 54 Check valve
- 55 Spring
- 56 Plug
- 57 Restrictor
- 58 Restrictor
- 59 Name plate
- 60 Rivet
- 62 Plug
- 63 Plug
- 64 O-ring



- 1 Ring gear
- 2 Ball bearing
- 3 Floating seal assy
- 4 Ring nut
- 5 Lock plate
- 6 Hexagon socket head bolt
- 7 Parallel pin
- 8 Housing
- 9 Hexagon socket head bolt
- 10 Coupling
- 11 Carrier 2
- 12 Planetary gear 2

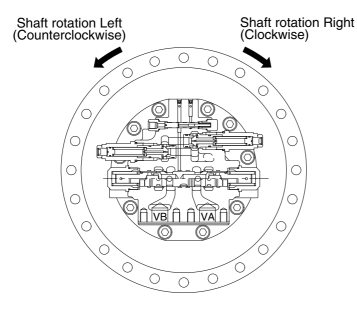
- 13 Needle bearing 2
- 14 Thrust washer 2
- 15 Carrier pin 2
- 16 Spring pin 2
- 17 Solid pin 2
- 18 Sun gear 2
- 19 Carrier 1
- 20 Planetary gear 1
- 21 Needle bearing 1
- 22 Thrust washer 1
- 23 Carrier pin 1
- 24 Spring pin 1

- 25 Sun gear 1
- 26 Thrust plate
- 27 Thrust plate
- 28 Cover
- 29 Cover seal
- 30 Hexagon socket head bolt
- 31 Hexagon socket head bolt
- 32 Plug
- 33 Snap ring
- 34 Name plate
- 35 Rivet
- 36 O-ring

3. OPERATION

1) MOTOR

High pressure oil delivered from hydraulic pump is led to inlet port that is provided in the brake valve portion and, through the rear cover (32) and valve plate (26), led to cylinder block (16). The oil flow and direction of shaft rotation are indicated in table.



Inlet port	Outlet port	Direction of shaft rotation (viewing from rear cover)	
VB	VA	Right (clockwise)	
VA	VB	Left (counterclock wise)	

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As shown in below figure, high pressure oil is supplied to the pistons which are on one side of the line Y-Y that connects upper and lower dead points and produces force F1.

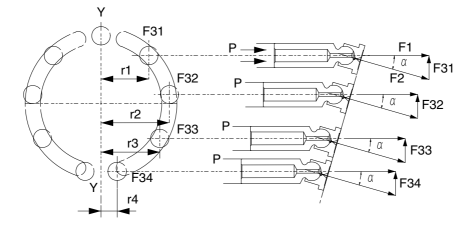
 $F1 = P \times A$ (P : pressure, A : area of piston section)

The swash plate (17) with inclined angle of divides this force F1 into thrust force F2 and radial force F31-34.

This radial force is applied to axis Y-Y as turning force and generate drive torque of T.

 $T = r_1 \cdot F31 + r_2 \cdot F32 + r_3 \cdot F33 + r_4 \cdot F34$

This drive torque is transmitted via cylinder block (16) to driving shaft (8).

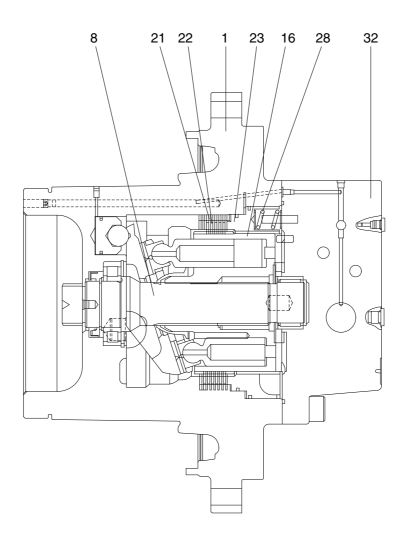


2) PARKING BRAKE

Parking brake is released when high pressure oil selected by the brake valve portion that is connected directly to the rear cover (32), is applied to the parking piston (23). Otherwise the braking torque is always applied.

This braking torque is generated by the friction between the separated plates (22), inserted into the casing (1), and friction plates (21), coupled to cylinder block (16) by the outer splines.

When no pressure is activated on the parking piston (23), it is pushed by the brake springs (28) and it pushes friction plates (21) and separated plates (22) towards casing (1) and generates the friction force which brakes the rotation of cylinder block (16) and hence the shaft (8).



3) CAPACITY CONTROL MECHANISM

Figure typically shows the capacity control mechanism.

When high speed pilot line is charged with the pressure P_A that overcome the spring (50), the spring (50) is compressed and spool (46) shifts to the right to connect the port P and port C.

Then, the highest pressure is selected by the check valve (54) from inlet and outlet pressure of the motor and high speed pilot line pressure and pushes shifter piston (6). As a result, swash plate (15) turns around the line L which connect the two pivots (14) as shown by dotted lines. The turn stops at the stopper (1-1) of casing and swash plate (15) keeps the position.

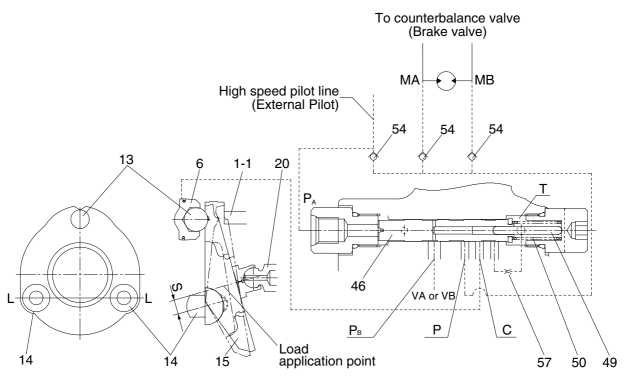
In this case, the piston stroke become shorter and motor capacity become smaller and motor rotates faster, around 1.60 times, by the same volume of oil.

When no pressure is in the high speed pilot line P_A , spool (46) is pushed back by the spring (50) and pressure that pressed the shifter piston (6) is released to the hydraulic tank through restrictor (57).

Here, nine pistons are there and they equally spaced on the swash plate (15). The force that summed up those of pistons comes to almost the center of the swash plate (15) as shown. Since the pivots (14) are off-set by S from the center, the rotating force of product S and the force moves swash plate (15) to the former position and the speed returns to low.

When the power demand exceeds the engine power, such as in steep slope climbing or turning at high speed mode, the system step down to the low speed automatically. The mechanism is that: pump pressure is led to the port P_B and this pressure activate on pin (49). When the pressure at P_B exceeds predetermined value, spool (46) returns to the left by the counter-pressure against pin (49) and the pressure on the shifter piston (6) through port C is released to the tank and the motor comes to low speed.

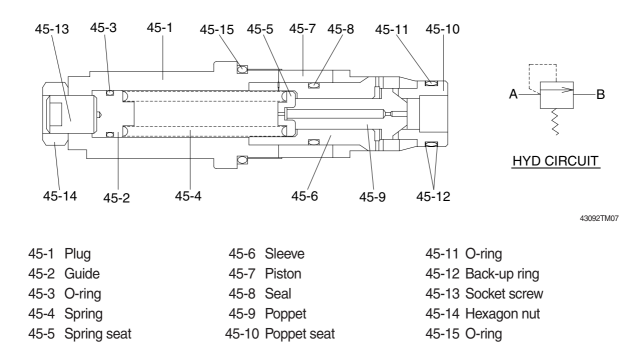
When P_{B} goes down, the spool (46) moves to the right and the speed become high.



4) OVERLOAD RELIEF VALVE

(1) Structure

This value is screwed in the motor rear cover (32) and consists of : plug (45-1) that is screwed and fixed in the rear cover (32), poppet (45-9) and supports the poppet seat (45-10), spring (45-4) that is operating relief value setting pressure and supports the spring seat (45-5), that is inserted in the sleeve (45-6), screw (45-13) that is adjust the spring force, nut (45-14) that fix screw (45-13), piston (45-7) that reduce the shock.



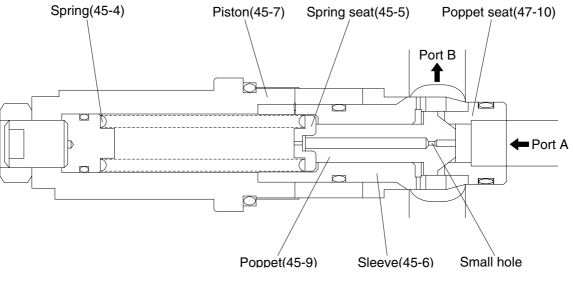
(2) Operation

Two pieces of overload valves are located at cross-over position in the counterbalance circuit of brake valve and have the following functions:

- ① When hydraulic motor starts, keep the driving pressure below predetermined value and while accelerating, bypasses surplus oil to return line.
- ② When stopping the motor, keep the brake pressure, that develops on the outlet side of motor, under the predetermined value to stop the inertial force.
- ③ To accelerate sharply while starting, and to mitigate the braking shock while stopping. For these purposes, the developed pressure is kept comparatively low for a short period, then keep the line pressure as normal value. While the pressure is low, meshing of reduction gears, crawler and sprocket etc. can be smoothly done and the shock are absorbed.

When starting, "A" port pressure of overload valve increases, this pressure is applied to the effective diameter of poppet (45-9) which seats on the poppet seat (45-10) and, at the same time, is delivered, via small hole, to the spring seat (45-5) located inside the sleeve (45-6) and the seat bore pressure increases up to "A" port pressure. The poppet (45-9) opposes to spring (45-4) by the force of the pressure exerted on the area difference between poppet seat's effective diameter and spring seat bore and keep the predetermined pressure.

When hydraulically braking, the piston (45-7) is at the left position by the driving pressure, and when "A" port pressure increases, the pressure is applied also to the piston (45-7) through the small hole in the poppet (45-9) and piston (45-7) moves rightward until it touches the stopper in rear cover. In this while, the poppet (45-9) maintains "A" port pressure at comparatively low against the spring (45-4) force and exhaust oil to "B" port side. After the piston reached to the plug, the valve acts the same as at starting.



5) BRAKE VALVE

(1) Structure

The brake valve portion mainly consists of the following parts :

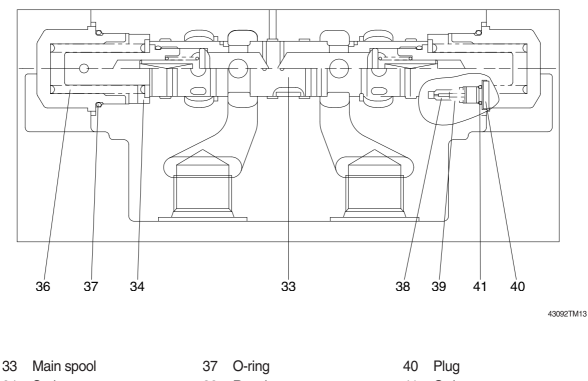
1 Spool

By shifting the spool (33), the discharged oil from hydraulic motor is automatically shut off or restricted according to the condition and give the effect of holding, accelerating, stopping and counterbalance operations.

(See page 2-90, (2) Operation)

② Check valve (built in the spool)

This valve is located in the oil supplying passage to hydraulic motor, and at the same time functions to lock oil displacement. Therefore, this valve serves as not only a suction valve but also a holding valve for hydraulic motor.



34 Spring seat

38 Restrictor

41 O-ring

36 Spring

39 Restrictor spring

(2) Operation

① Holding operation

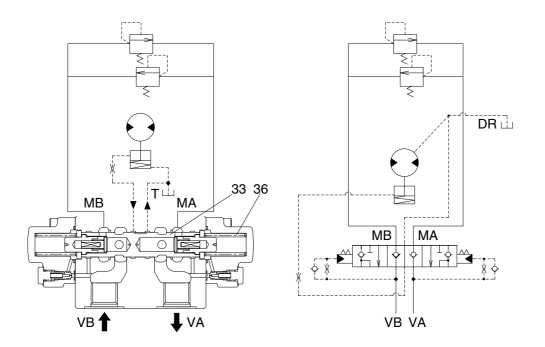
When the control value is at neutral position, VA and VB ports are connected to the tank, and the spring (36) located on both spool ends holds the spool (33) at central position.

Therefore, the passages from VA to MA and VB to MB are closed, which result in closing MA and MB ports connected to hydraulic motor.

Since the passage to parking brake is connected to the tank line, the brake cylinder pressure is equal to the tank pressure and the brake is applied by the springs. Thus, the rotation of the motor is mechanically prevented.

If external torque is exerted on the motor shaft, the motor would not rotate as usual by this negative parking brake.

In case the brake should be released for some reason, pressure is built on MA or MB port. But, due to oil leakage inside hydraulic motor or so, high-pressure oil escapes from the closed circuit and motor rotates a bit. So, the cavitation tends to occur in the lower pressure side of the closed circuit. Then, the check valve, built in the spool (33), operates to avoid the cavitation and opens the passage from VA to MA or from VB to MB. Then the oil equivalent to the leakage is sucked from the tank line to the closed circuit.

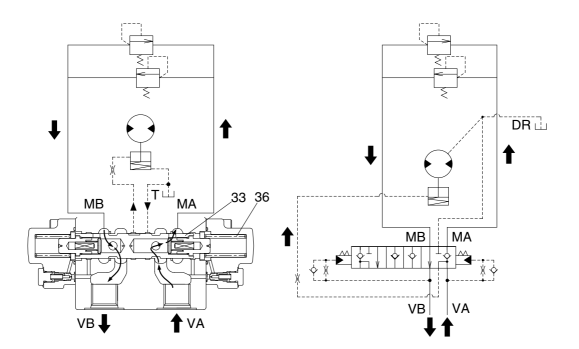


② Accelerating operation

When VA and VB ports are connected respectively to pump and tank by operating the control valve, hydraulic oil from pump is forwarded through VA port to push open the check valve provided inside spool (33), and oil flows to motor via MA port to rotate the motor.

Therefore, the pressure increases and negative brake is released by the pressure supplied from pump. At the same time, the pressure of pilot chamber increases to push and move the spool (33) leftwards, overcoming the spring (36) force. Thus, the return line from MB to VB opens to rotate the motor.

In case inertia load is too big to start rotation, accelerating pressure reaches the set pressure of relief valve and high pressure oil is being relieved while the motor gains the rotational speed. As the rotational speed goes up, the relieved volume decreases, and finally the motor rotates at a fixed speed.

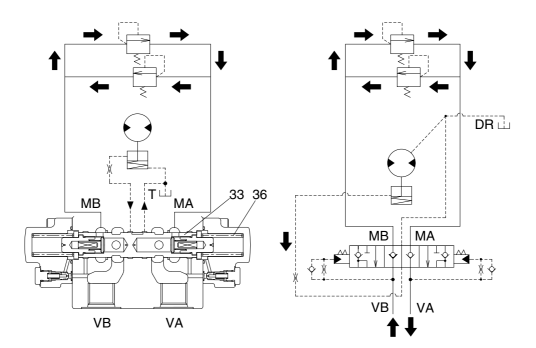


③ Stopping operation

Returning the control valve to neutral position while running the motor, the oil supply is cut off and VA and VB ports are connected to the tank line. Then the pressure of the pilot chamber located on both spool ends become equal, and the spool (33) returns to the neutral position by spring (36) force. Thus, the passage from MA to VA is closed.

Owing to the inertia force of the load, the hydraulic motor tends to continue the rotation. Here, the motor functions as a pump and forwards the oil to MB port but the passage is blocked and MB port pressure increases. Then the relief valve opens to relieve the pressure and rotational speed decelerates and at last the motor stops.

Negative brake release pressure is gradually lowered due to the restrictor and finally the brake works and the motor is mechanically stopped.



④ Counterbalance operation

Counterbalance operation is required to decelerate slowly the hydraulic motor while absorbing inertia force.

In case the hydraulic oil is gradually decreased from pump to VB port, the drive shaft of hydraulic motor tends to rotate faster than that matched to the volume of oil supply.

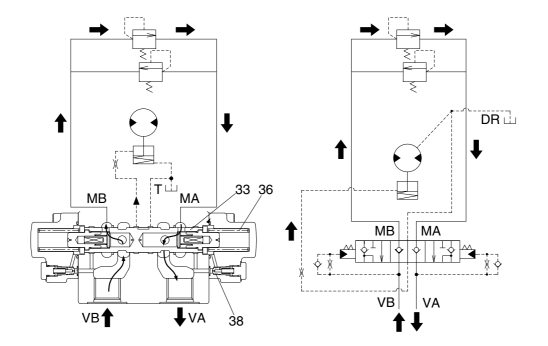
Consequently, the pilot chamber pressure on MB to VB side decreases and the spring (36) force moves the spool (33) leftwards towards neutral position.

Therefore, the area of passage from MA to VA becomes smaller and the pressure on MA side rises due to increased resistance in the passage and the motor receives hydraulic braking effect.

If the motor rotates slower than that matched to the volume of supplied oil, the pilot chamber pressure on VB port increases, and spool (33) moves rightwards to enlarge the area of passage from MA to VA. Therefore the braking effect becomes smaller and the rotational speed of motor is controlled to correspond to the volume of supplied oil.

In order to give stable counterbalance operation, the restrictors (38) are set in the pilot chamber to damp the spool (33) movement.

The parking brake is released during pressure adjusting action of the spool (33).



6) REDUCTION GEAR

Reduction unit slows down the rotating speed of motor and converts motor torque to strong rotating force.

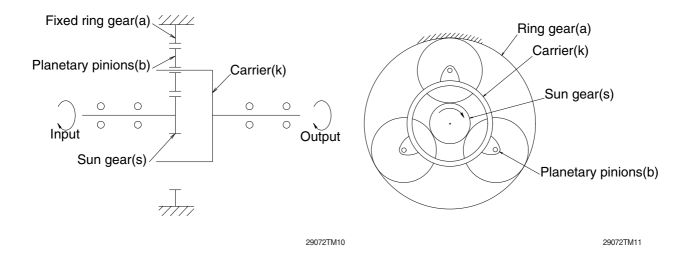
This reduction unit utilizes two stages, planetary reduction system.

Planetary reduction system consists of sun gear, planetary gears, (planetary) carriers, and ring gear.

When the sun gear (s) is driven through input shaft, planetary pinions (b), rotating on their center, also move, meshing with fixed ring gear (a), around sun gear (s).

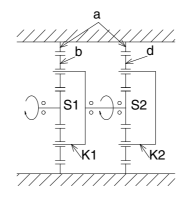
This movement is transferred to carrier (k) and deliver the torque.

This mechanism is called planetary gear mechanism.



When the sun gear S1 is driven by input shaft, planetary action occurs among gears S1, a and b and revolution of gear b transfers the rotation of carrier K1 to second sun gear S2, and also evokes planetary action between gear S2, a and d.

This time, because carrier **K2** is fixed to frame, gear **d** drives ring gear **a** and then ring gear **a** rotates to drive sprocket.



GROUP 5 RCV LEVER

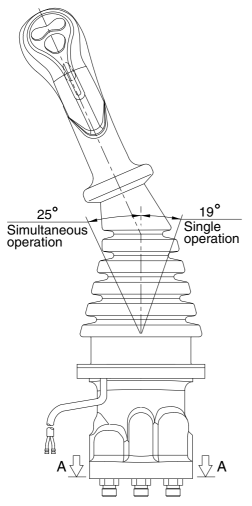
1. STRUCTURE

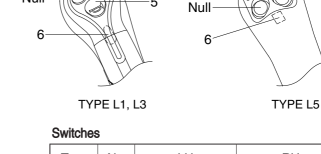
The casing has the oil inlet port P (primary pressure) and the oil outlet port T (tank). In addition the secondary pressure is taken out through ports 1, 2, 3 and 4 provided at the bottom face.

Null

* Refer to the parts manual for the types of the RCV lever.

1) TYPE L1, L3, L5



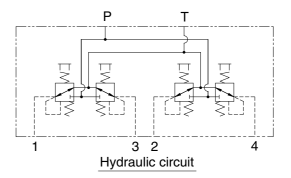


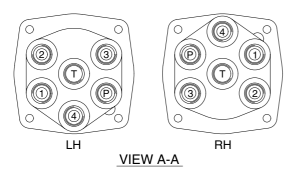
5

Туре	No.	LH RH	
1112	5	One touch decel	Horn
L1, L3	6	Power boost	Breaker
	5	One touch decel	Horn
L5	6	Power boost	Null
LO	7	CCW rotation	Close
	8	CW rotation	Open

7

* Number 7 and 8 : Option attachment





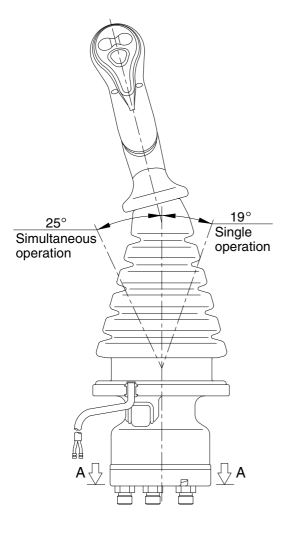
Pilot ports

Port	LH	RH	Port size
Р	Pilot oil inlet port	Pilot oil inlet port	
Т	Pilot oil return port	Pilot oil return port	
1	Left swing port Bucket out port		PF 3/8
2	Arm out port Boom up port		FF 3/0
3	Right swing port	Bucket in port	
4	Arm in port	Boom down port	

300L2RL01

-8

-5



VIEW A-A

(2

4

LH

3

P

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(4)

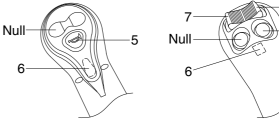
2

RH

P

3

1



TYPE L2, L4



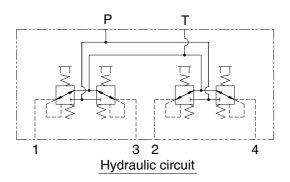
-8

-5

Switches

Туре	No.	LH	RH
L2, L4	5	One touch decel	Horn
	6	Power boost	Breaker
	5	One touch decel	Horn
	6	Power boost	Null
L6	7	CCW rotation	Close
	8	CW rotation	Open

* Number 7 and 8 : Option attachment

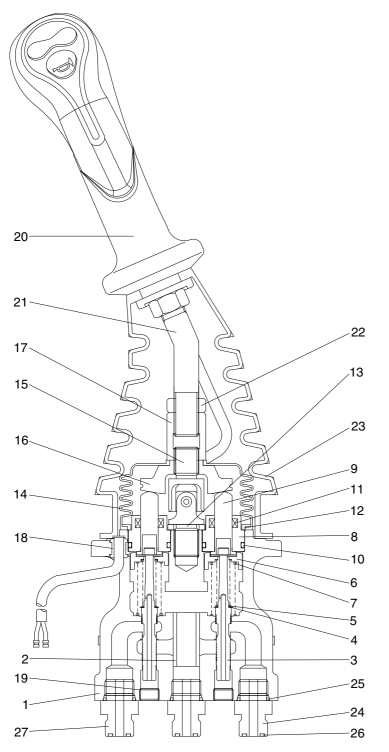


Pilot ports

Port	LH	RH	Port size
Р	Pilot oil inlet port	Pilot oil inlet port	
Т	Pilot oil return port	Pilot oil return port	
1	Left swing port Bucket out port		PF 3/8
2	Arm out port	Boom up port	FF 3/0
3	Right swing port	Bucket in port	
4	Arm in port	Boom down port	

300L2RL05

3) CROSS SECTION



- 1 Case
- 2 Bushing
- 3 Spool
- 4 Shim
- 5 Spring
- 6 Spring seat
- 7 Spring
- 8 Plug
- 9 Push rod
- 10 O-ring
- 11 Rod seal
- 12 Plate
- 13 Spacer
- 14 Boot
- 15 Joint assembly
- 16 Swash plate
- 17 Adjusting nut
- 18 Bushing
- 19 Plug
- 20 Handle assembly
- 21 Handle bar
- 22 Nut
- 23 Boot
- 24 Last guard filter
- 25 O-ring
- 26 O-ring
- 27 Connector

300L2RL06

Item numbers are based on the type L1.

The construction of the pilot valve is shown in the attached cross section drawing. The casing has vertical holes in which reducing valves are assembled.

The pressure reducing section is composed of the spool (3), spring (5) for setting secondary pressure, return spring (7), spring seat (6) and shim (4). The spring for setting the secondary pressure has been generally so preset that the secondary pressure is 5 to 20.5 kgf/cm² (depending on the type). The spool is pushed against the push rod (9) by the return spring.

When the push rod is pushed down by tilting the handle, the spring seat comes down simultaneously and changes setting of the secondary pressure spring.

2. FUNCTIONS

1) FUNDAMENTAL FUNCTIONS

The pilot valve is a valve that controls the spool stroke, direction, etc of a main control valve. This function is carried out by providing the spring at one end of the main control valve spool and applying the output pressure (secondary pressure) of the pilot valve to the other end.

For this function to be carried out satisfactorily, the pilot valve is composed of the following elements.

- (1) Inlet port (P) where oil is supplied from hydraulic pump.
- (2) Output ports (1, 2, 3 & 4) to apply pressure supplied from inlet port to ends of control valve spools.
- (3) Tank port (T) necessary to control the above output pressure.
- (4) Spool to connect output port to inlet port or tank port.
- (5) Mechanical means to control output pressure, including springs that work on the above spools.

2) FUNCTIONS OF MAJOR SECTIONS

Item numbers are based on the type L1.

The functions of the spool (3) are to receive the supply oil pressure from the hydraulic pump at its port P, and to change over oil paths to determine whether the pressure oil of port P is led to output ports 1, 2, 3 & 4 or the output port pressure oil to tank port T.

The spring (5) works on this spool to determine the output pressure.

The change the deflection of this spring, the push rod (9) is inserted and can slide in the plug (8).

For the purpose of changing the displacement of the push rod through the swash plate (16) and adjusting nut (17) are provided the handle assy (20) that can be tilted in any direction around the fulcrum of the universal joint (15) center.

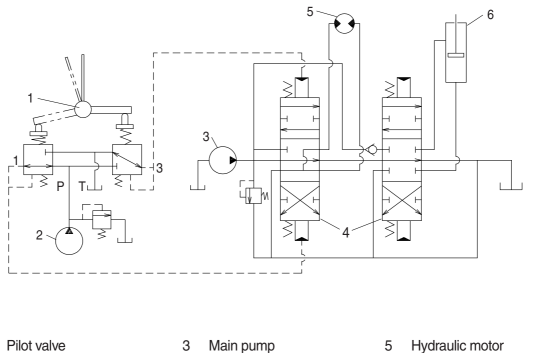
The spring (7) works on the case (1) and spring seat (6) and tries to return the push rod (9) to the zero-displacement position irrespective of the output pressure, securing its resetting to the center position.

This also has the effect of a reaction spring to give appropriate control feeling to the operator.

3) OPERATION

The operation of the pilot valve will be described on the basis of the hydraulic circuit diagram shown below and the attached operation explanation drawing.

The diagram shown below is the typical application example of the pilot valve.



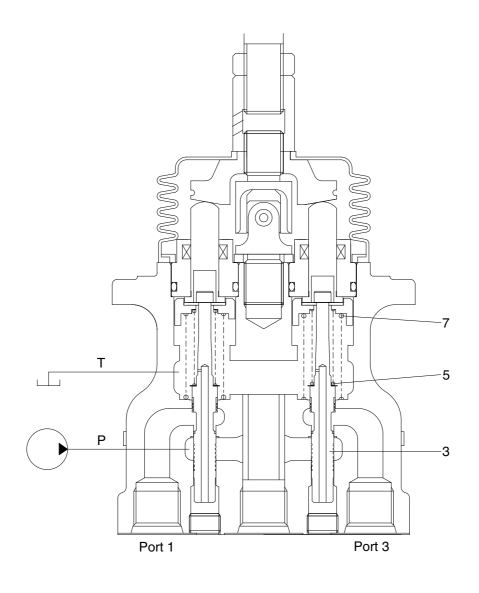
2 Pilot pump

1

- 4 Main control valve
- Hydraulic motor

2-70

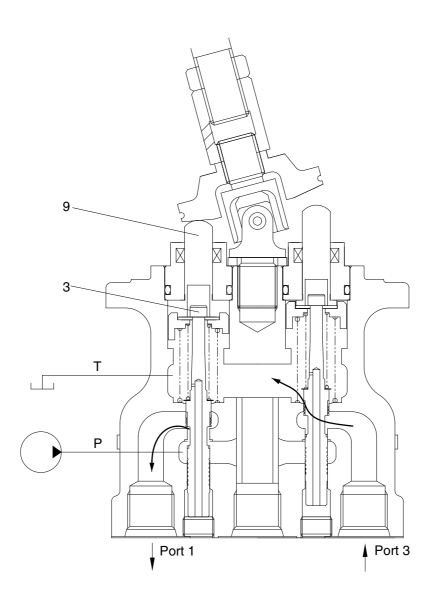
6 Hydraulic cylinder (1) Case where handle is in neutral position



300L2RL03

The force of the spring (5) that determines the output pressure of the pilot valve is not applied to the spool (3). Therefore, the spool is pushed up by the spring (7) to the position of port (1, 3) in the operation explanation drawing. Then, since the output port is connected to tank port T only, the output port pressure becomes equal to tank pressure.

(2) Case where handle is tilted



300L2RL04

When the push rod (9) is stroked, the spool (3) moves downwards.

Then port P is connected with port (1) and the oil supplied from the pilot pump flows through port (1) to generate the pressure.

When the pressure at port (1) increases to the value corresponding to the spring force set by tilting the handle, the hydraulic pressure force balances with the spring force. If the pressure at port (1) increases higher than the set pressure, port P is disconnected from port (1) and port T is connected with port (1). If it decreases lower than the set pressure, port P is connected with port (1) and port T is disconnected from port 1.

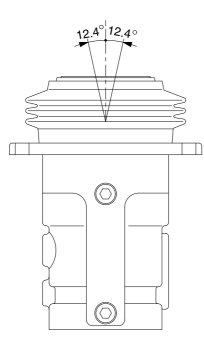
In this manner the secondary pressure is kept at the constant value.

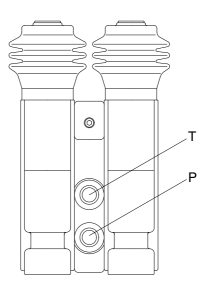
Besides, in some type, when the handle is tilted more than a certain angle, the upper end of the spool contacts with the inside bottom of the push rod and the output pressure is left to be connected with port P.

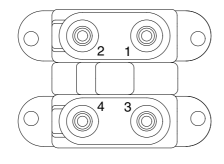
GROUP 6 RCV PEDAL

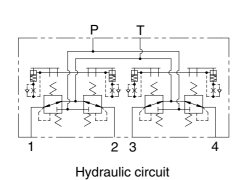
1. STRUCTURE

The casing (spacer) has the oil inlet port P (primary pressure), and the oil outlet port T (tank). In addition the secondary pressure is taken out through ports 1,2,3 and 4 provided at the bottom face.









Port	Port	Port size
Р	Pilot oil inlet port	
Т	Pilot oil return port	
1	Travel (LH, Forward)	- PF 1/4
2	Travel (LH, Backward)	
3	Travel (RH, Forward)	
4	Travel (RH, Backward)	

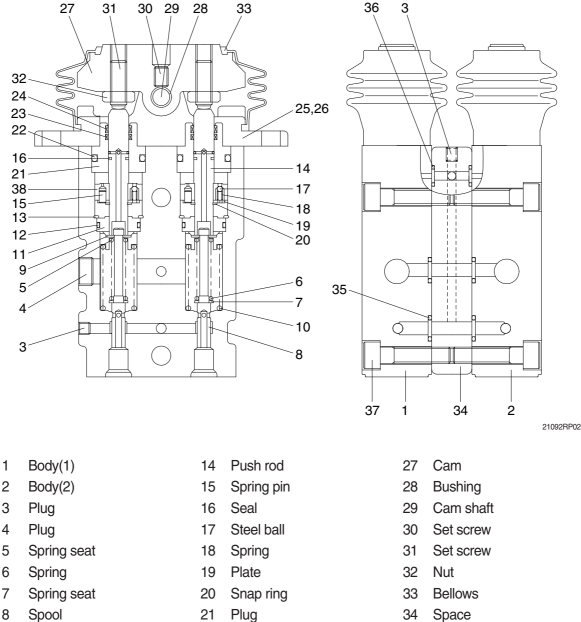
21092RP01

CROSS SECTION

The construction of the RCV pedal is shown in the below drawing. The casing has vertical holes in which reducing valves are assembled.

The pressure reducing section is composed of the spool (8), spring (6) for setting secondary pressure, return spring (10), stopper (9), and spring seat (7). The spring for setting the secondary pressure has been generally so preset that the secondary pressure is 5 to 19 kgf/cm² (depending on the type). The spool is pushed against the push rod (14) by the return spring.

When the push rod is pushed down by tilting pedal, the spring seat comes down simultaneously and changes setting of the secondary pressure spring.



- 8
- 9 Stopper
- 10 Spring
- 11 Rod guide
- 12 O-ring
- 13 Snap ring

- Plug
- 22 O-ring
- 23 Rod seal
- Dust seal 24
- Cover 25
- Socket bolt 26

- 34 Space
- O-ring 35
- 36 O-ring
- 37 Socket bolt
- Piston 38

2. FUNCTION

1) FUNDAMENTAL FUNCTIONS

The pilot valve is a valve controls the spool stroke, direction, etc of a main control valve. This function is carried out by providing the spring at one end of the main control valve spool and applying the output pressure (secondary pressure) of the pilot valve to the other end.

For this function to be carried out satisfactorily, the pilot valve is composed of the following elements.

- (1) Inlet port (P) where oil is supplied from hydraulic pump.
- (2) Output port (1, 2, 3 & 4) to apply pressure supplied from inlet port to ends of control valve spools.
- (3) Tank port (T) necessary to control the above output pressure.
- (4) Spool to connect output port to inlet port tank port.
- (5) Mechanical means to control output pressure, including springs that work on the above spools.

2) FUNCTIONS OF MAJOR SECTIONS

The functions of the spool (8) are to receive the supply oil pressure from the hydraulic pump at its port P, and to change over oil paths to determine whether the pressure oil of port P is led to output ports 1, 2, 3 & 4 or the output spool to determine the output pressure.

The spring (6) works on this spool to determine the output pressure.

The change the deflection of this spring, the push rod (14) is inserted and can slide in the plug (21). For the purpose of changing the displacement of the push rod through the cam (27) and adjusting nut (32) are provided the pedal that can be tilted in any direction around the fulcrum of the cam (27) center.

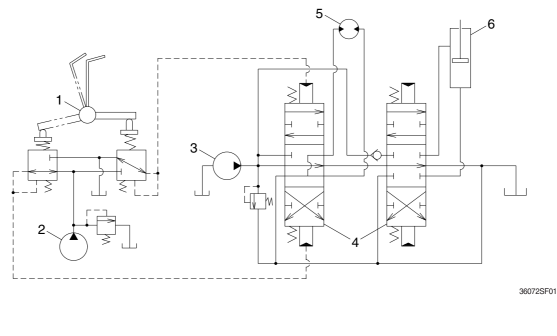
The spring (10) works on the casing (1) and spring seat (7) and tries to return the push rod (14) to the zero-displacement position irrespective of the output pressure, securing its resetting to the center position.

This also has the effect of a reaction spring to give appropriate control feeling to the operator.

3) OPERATION

The operation of the pilot valve will be described on the basis of the hydraulic circuit diagram shown below ant the attached operation explanation drawing.

The diagram shown below is the typical application example of the pilot valve.

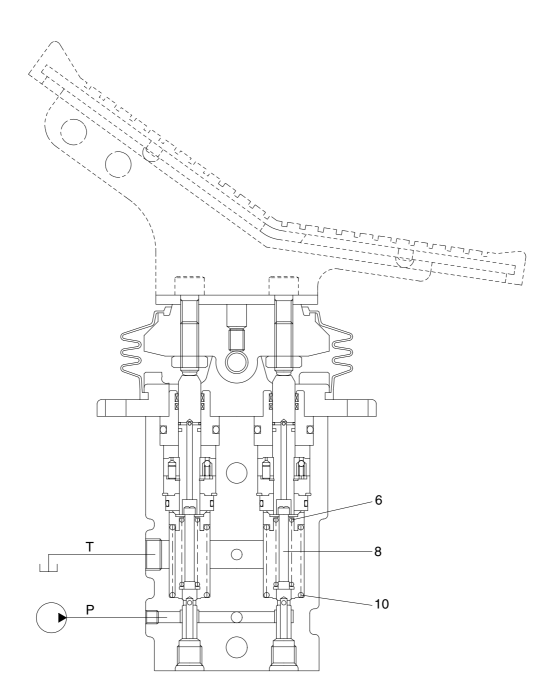


1 Pilot valve

2

- Pilot pump
- 3 Main pump
- 4 Main control valve
- 5 Hydraulic motor
- 6 Hydraulic cylinder

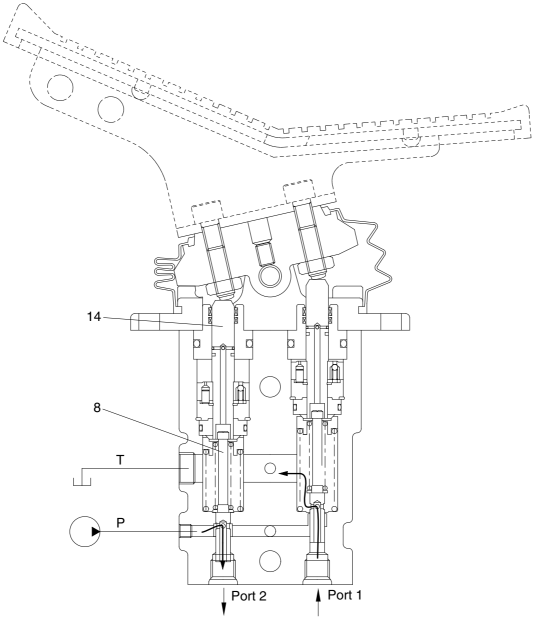
(1) Case where pedal is in neutral position



21092RP03

The force of the spring (6) that determines the output pressure of the pilot valve is not applied to the spool (8). Therefore, the spool is pushed up by the spring (10) to the position of port 2 in the operation explanation drawing. Then, since the output port is connected to tank port T only, the output port pressure becomes equal to tank pressure.

(2) Case where pedal is tilted



300L2RL08

When the push rod (14) is stroked, the spool (8) moves downwards.

Then port P is connected with port (2), and the oil supplied from the pilot pump flows through port 1 to generate the pressure.

When the pressure at port (2) increases to the value corresponding to the spring force set by tilting the pedal, the hydraulic pressure force balances with the spring force. If the pressure at port (1) increases higher than the set pressure, port P is disconnected from port (1) and port T is connected with port (2). If it decreases lower than the set pressure, port P is connected with port (2) and port T is disconnected from port (2).

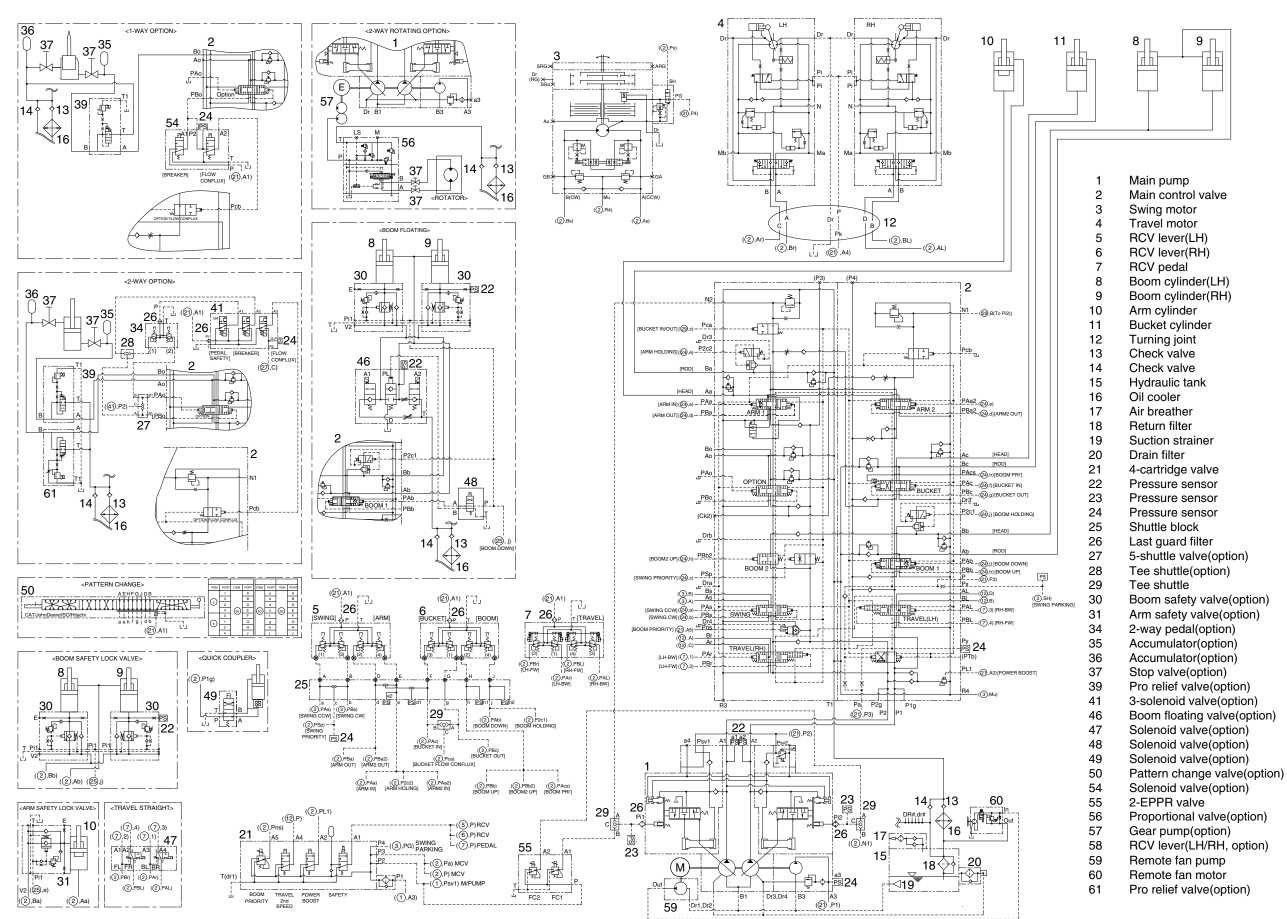
In this manner the secondary pressure is kept at the constant value.

Besides, in some type, when the pedal is tilted more than a certain angle, the upper end of the spool contacts with inside bottom of the push rod and the output pressure is left to be connected with port P.

SECTION 3 HYDRAULIC SYSTEM

Group	1 Hydraulic Circuit ·····	3-1
Group	2 Main Circuit	3-2
Group	3 Pilot Circuit	3-5
Group	4 Single Operation	3-14
Group	5 Combined Operation	3-24

GROUP 1 HYDRAULIC CIRCUIT



3-1

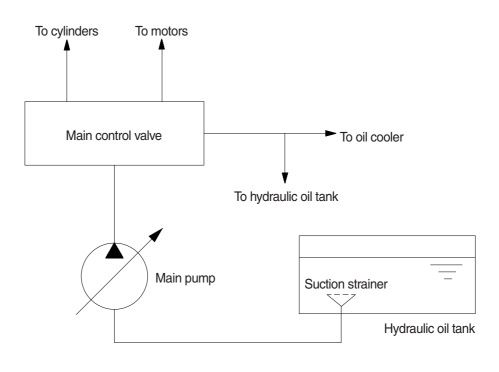
SECTION 3 HYDRAULIC SYSTEM

GROUP 2 MAIN CIRCUIT

The main hydraulic circuit consists of suction circuit, delivery circuit, return circuit and drain circuit. The hydraulic system consists of one main pump, one control valve, one swing motor, four cylinders and two travel motors.

The swash plate type variable displacement tandem axial piston pump is used as the main pump and is driven by the engine at ratio 1.0 of engine speed.

1. SUCTION AND DELIVERY CIRCUIT



3-02

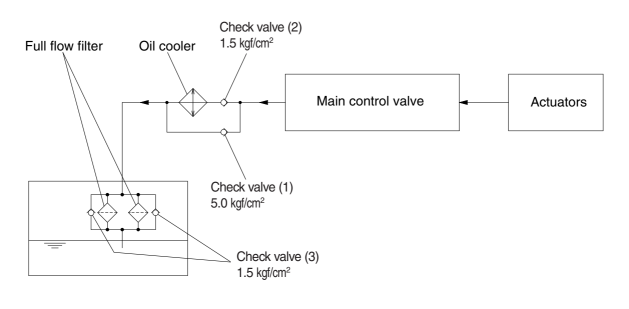
The pumps receive oil from the hydraulic tank through a suction strainer. The discharged oil from the pump flows into the control valve and goes out the tank ports.

The oil discharged from the main pump flows to the actuators through the control valve.

The control valve controls the hydraulic functions.

The return oil from the actuators flows to the hydraulic tank through the control valve and the oil cooler.

2. RETURN CIRCUIT



45073Cl02

All oil from each actuator returns to the hydraulic tank through the control valve.

The bypass check valves are provided in the return circuit.

The setting pressure of bypass check valves are 1.5 kgf/cm² (21 psi) and 5.0 kgf/cm² (71 psi). Usually, oil returns to the hydraulic tank from the left side of control valve through oil cooler.

When oil temperature is low, viscosity becomes higher and flow resistance increases when passing through the oil cooler. The oil pressure exceeds 5.0 kgf/cm² (71 psi), the oil returns directly to the hydraulic tank, resulting in the oil temperature being raised quickly at an appropriate level.

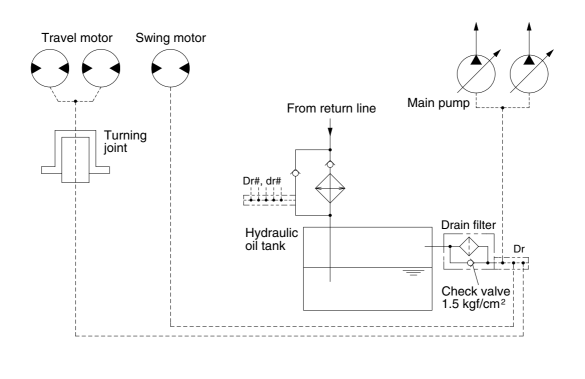
When the oil cooler is clogged, the oil returns directly to the hydraulic tank through bypass check valve (1).

The full-flow filter and bypass relief valve are provided in the hydraulic tank.

The oil from right and left side of control valve is combined and filtered by the return filter. A bypass relief valve is provided in the full-flow filter.

When the filter element is clogged, the bypass relief valve opens at 1.5 kgf/cm² (21 psi) differential pressure.

3. DRAIN CIRCUIT



140L3Cl03

Besides internal leaks from the motors and main pump, the oil for lubrication circulates. These oil have to be fed to the hydraulic tank passing through drain filter and full flow filter in the hydraulic tank. When the drain oil pressure exceed 1.5 kgf/cm² (21 psi), the oil returns to the hydraulic tank directly.

1) TRAVEL MOTOR DRAIN CIRCUIT

Oil leaking from the right and left travel motors comes out of the drain ports provided in the respective motor casing and join with each other. These oils pass through the turning joint and return to the hydraulic tank after being filtered by full flow filter in the hydranlic tank.

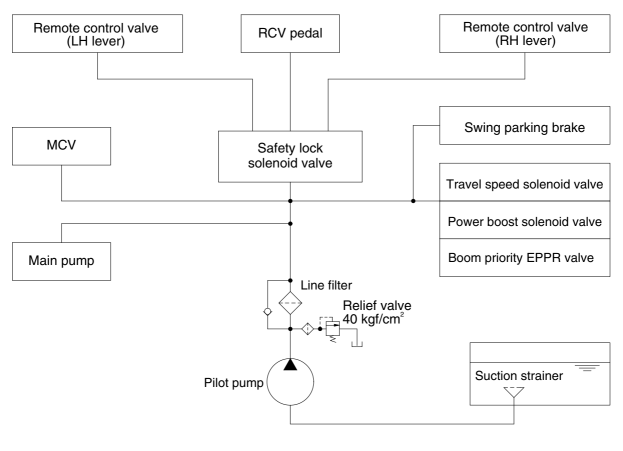
2) SWING MOTOR DRAIN CIRCUIT

Oil leaking from the swing motor come out and return to the hydraulic tank passing through a drain filter.

3) MAIN PUMP DRAIN CIRCUIT

Oil leaking from main pump come out and return to the hydraulic tank passing through drain filter.

GROUP 3 PILOT CIRCUIT



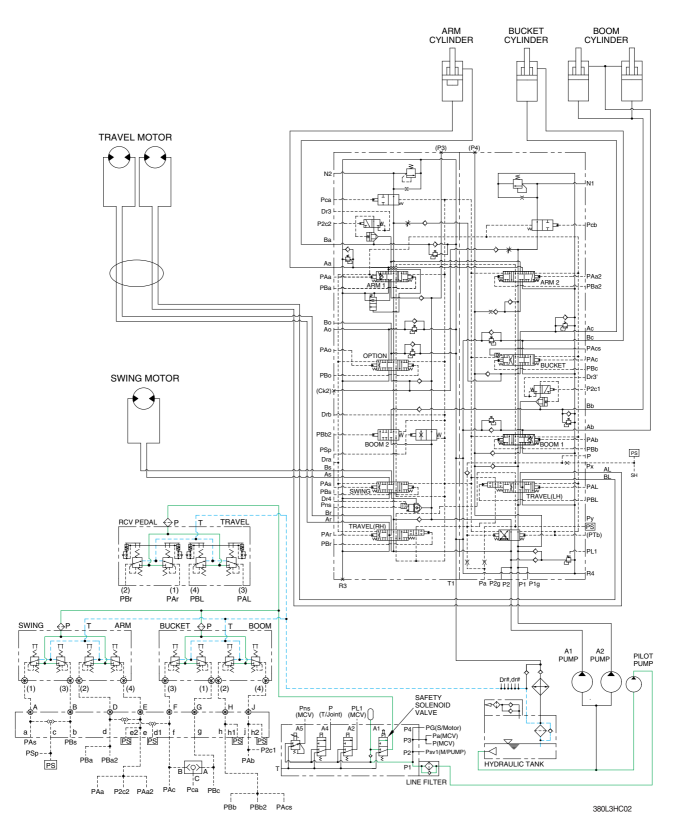
430L3Cl01

The pilot circuit consists of suction circuit, delivery circuit and return circuit.

The pilot pump is provided with relief valve, receives the oil from the hydraulic tank through the suction strainer.

The discharged oil from the pilot pump flows to the remote control valve through line filter, EPPR valve, solenoid valve assemblies, swing parking brake, main control valve and safety lock solenoid valve.

1. SUCTION, DELIVERY AND RETURN CIRCUIT

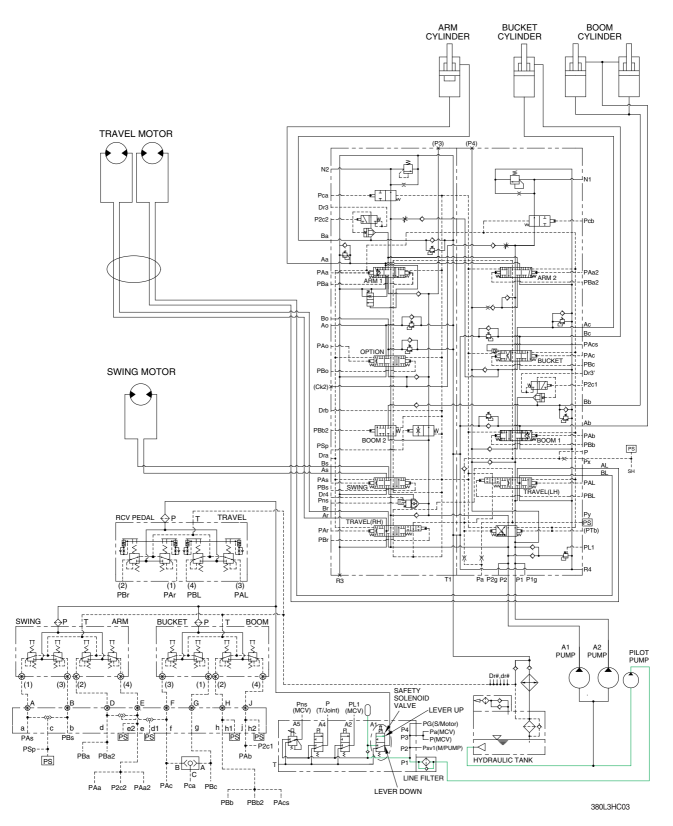


The pilot pump receive oil from the hydraulic tank. The discharged oil from the pilot pump flows to the safety solenoid valve through the line filter. The oil is filtered by the line filter. The pilot relief valve is provided in the pilot pump for limiting the pilot circuit pressure.

The oil filtered by line filter flows remote control valve through safety solenoid valve.

The return oil from remote control valve returned to hydraulic tank.

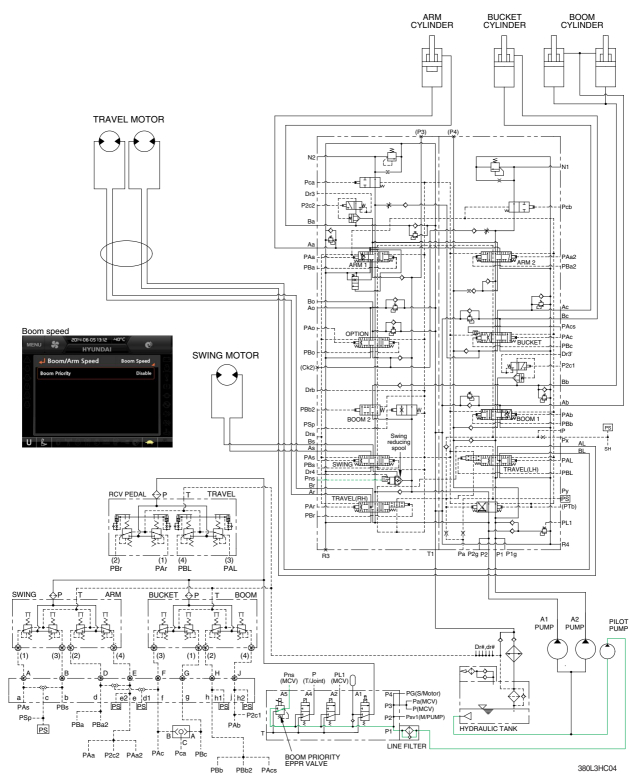
2. SAFETY SOLENOID VALVE (SAFETY LEVER)



When the lever of the safety solenoid valve is moved upward, oil flows into the remote control valve through solenoid valve and line filter.

When the lever of the safety solenoid valve moved downward, oil does not flows into the remote control valve, because of blocked by the spool.

3. BOOM PRIORITY SYSTEM



When carrying out the combined operation of swing and boom up, the boom up operating speed is lowered then normal operation.

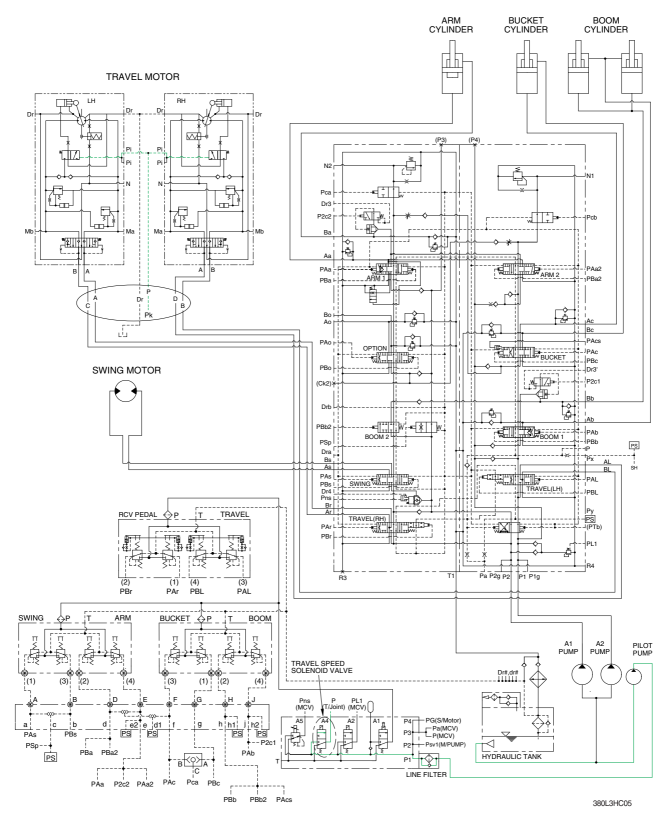
To increase working efficiency, swing speed reducing system is used.

The pilot oil from pilot pump flow into **Pns** port in main control valve through boom EPPR valve. **Pns** oil pressure moves swing reducing spool to upper position and oil flow rate to the swing motor decreased.

Then, the boom up speed is increased. This is called the boom priority system.

The boom up speed can be adjusted by the cluster. Refer to page 3-20 of the operator's manual.

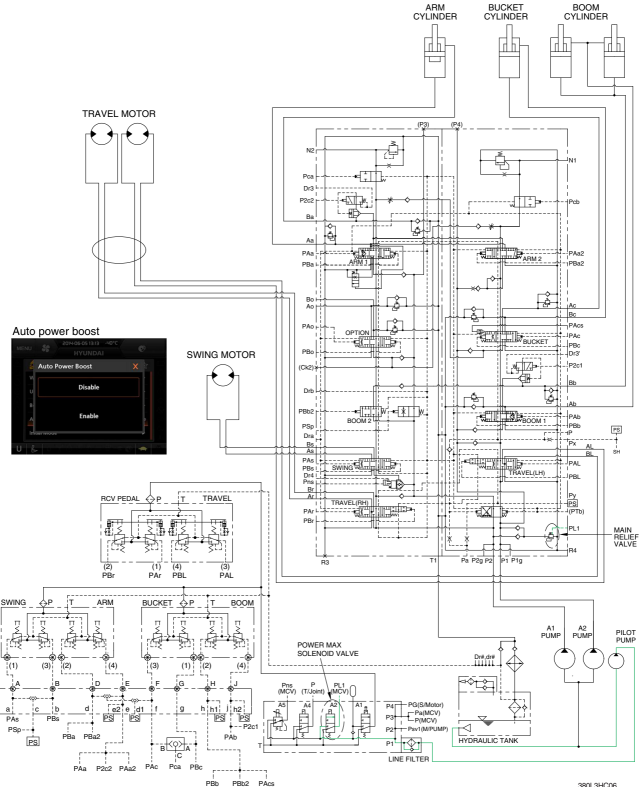
4. TRAVEL SPEED CONTROL SYSTEM



When the travel speed solenoid valve was placed in the Hi position, the pressure oil from pilot pump through line filter flows to port **Pi** of travel speed change over valve, and the control piston is pushed left (LH) and right (RH), thus minimizing the displacement.

When the travel speed solenoid valve was placed in the Lo position, the oil of **Pi** port return to the tank and the control piston is returned, thus maximizing the displacement.

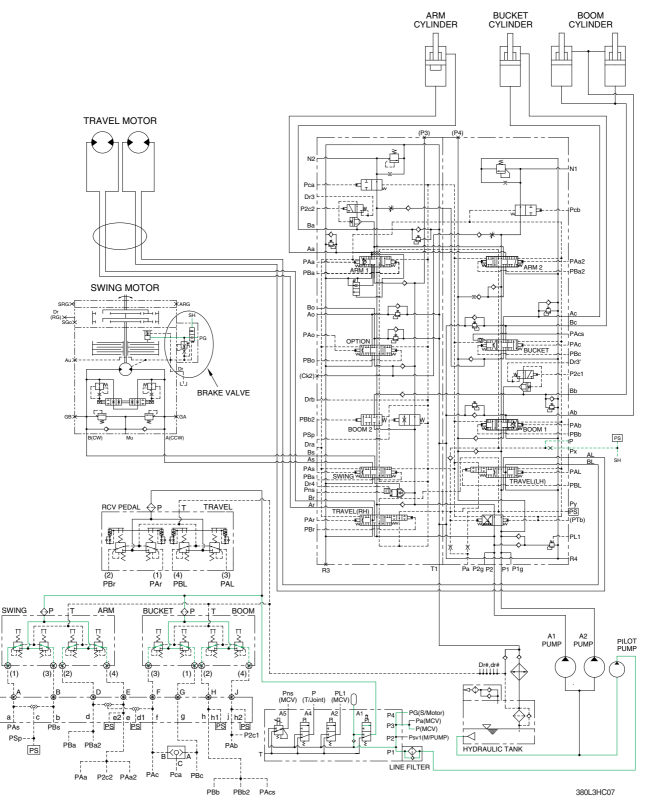
5. MAIN RELIEF PRESSURE CHANGE CIRCUIT



380L3HC06

When the power max switch on the left control lever is pushed ON, the power max solenoid valve is actuated, the discharged oil from the pilot pump into PL1 port of the main relief valve of main control valve ; Then the setting pressure of the main control valve is raises from 330 kgf/cm² to 360 kgf/cm² for increasing the digging power. And even when press continuously, it is canceled after 8 seconds. When the auto power boost function is selected to enable on the cluster, the pressure of the main relief valve is automatically increased to 360 kgf/cm² as working condition by the MCU. It is also operated max 8 seconds.

6. SWING PARKING BRAKE RELEASE

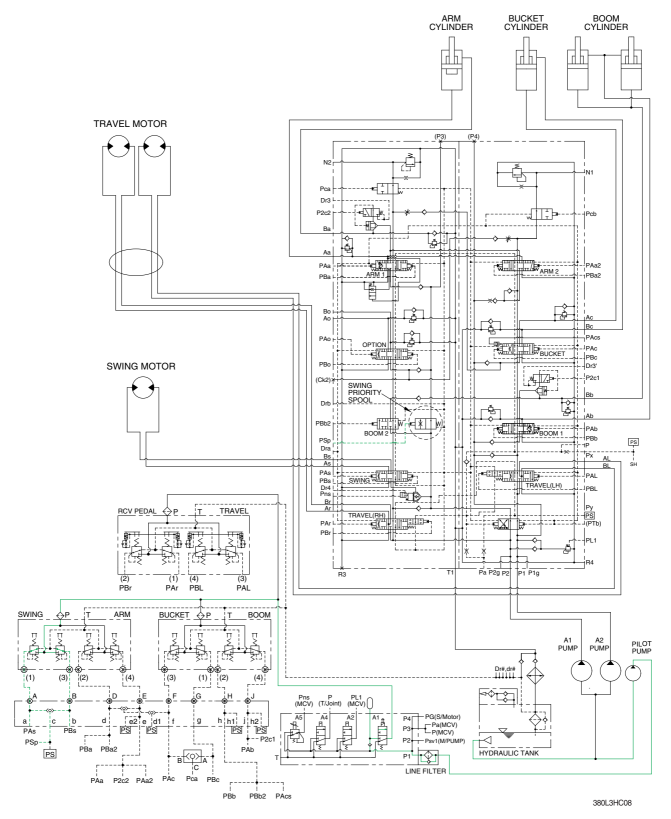


When one of the RCV lever (except travel lever) is tilted, the pilot oil flows into SH port through main control valve.

This pressure moves spool of the time delay valve so, discharged oil from pilot valve flows to swing motor PG port. This pressure is applied to swing motor disc, thus the brake is released.

When all of the RCV lever are set in the neutral position, oil in the swing motor disc cylinder is drained, thus the brake is applied.

7. SWING PRIORITY SYSTEM

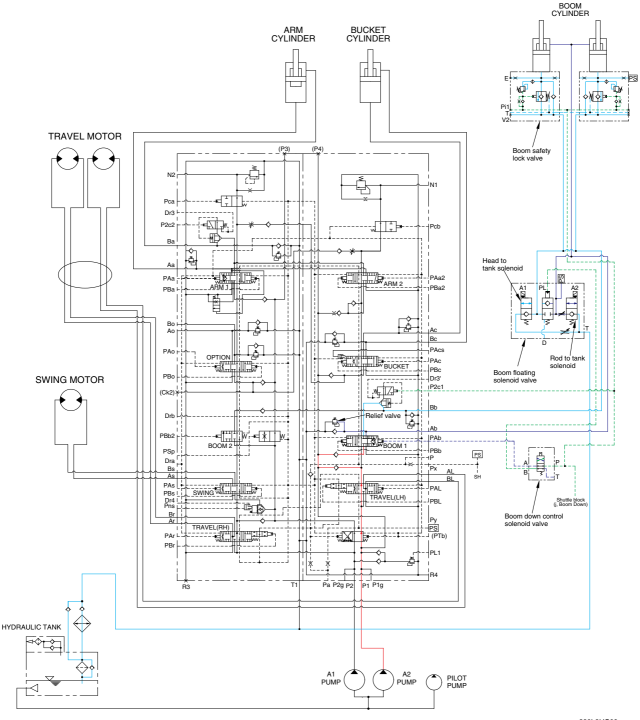


When carrying out the combined operation of swing and arm of the left control valve, the swing speed can be lowered than operating speed of arm.

PSp pressure from the swing shuttle block change the swing priority spool and decreases the oil flow rate to the next section to make the swing operation more preferential.

This is called the swing priority system. For details, refer to page 2-35.

8. BOOM FLOATING SYSTEM



380L3HC09

Smooth and convenient boom movement is accomplished by only arm control lever operation.

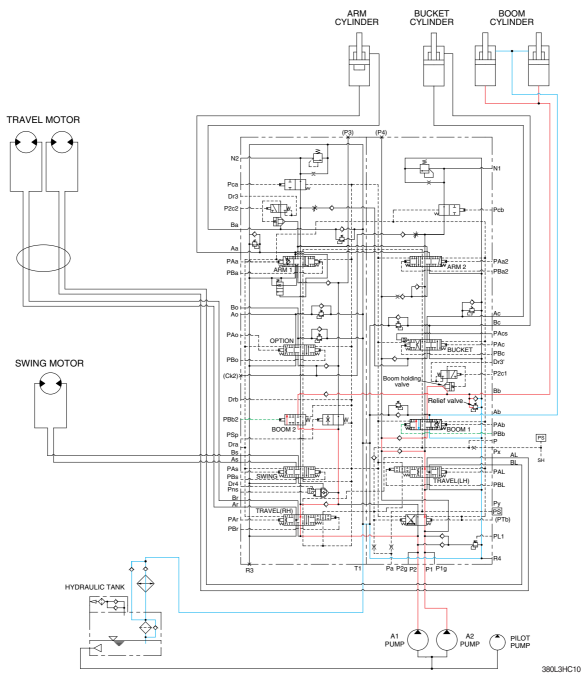
The boom floating solenoid values are equipped in the rod and head of boom cylinder that are controlled to act as floating mode.

"Head to tank solenoid" are active. So the hydraulic oil of head goes to tank, and floating is accomplished. In the mode, boom down cut-off solenoid is active so that boom down pilot pressure is cut.

For more details, refer to page 5-13.

GROUP 4 SINGLE OPERATION

1. BOOM UP OPERATION



When the RH control lever is pulled back, the boom spools in the main control valve are moved to the up position by the pilot oil pressure from the remote control valve.

The oil from the A1 and A2 pump flows into the main control valve and then goes to the large chamber of boom cylinders.

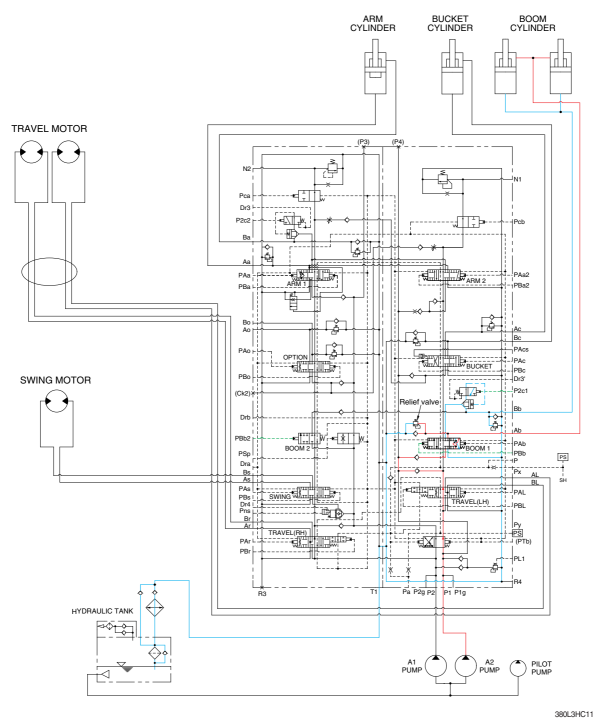
At the same time, the oil from the small chamber of boom cylinders returns to the hydraulic oil tank through the boom 1 spool in the main control valve. When this happens, the boom goes up.

The excessive pressure in the boom cylinder bottom end circuit is prevented by relief valve.

When the boom is up and the control lever is returned to neutral position, the circuit for the holding pressure at the bottom end of the boom cylinder is closed by the boom holding valve.

This prevents the hydraulic drift of boom cylinder.

2. BOOM DOWN OPERATION



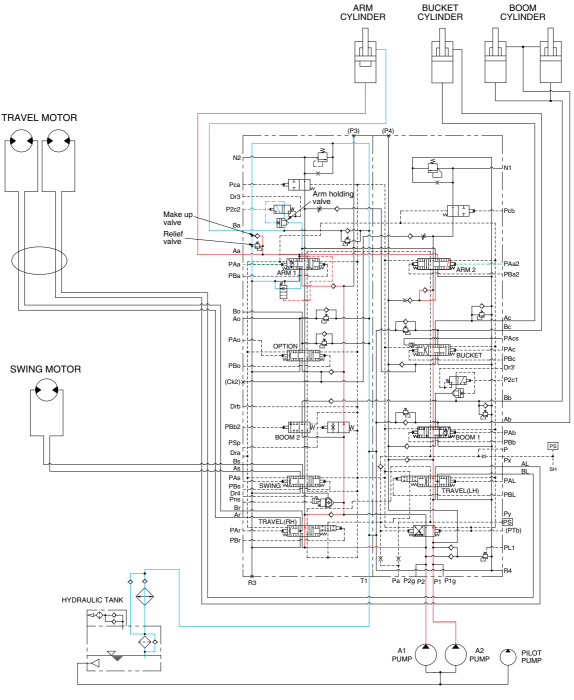
When the RH control lever is pushed forward, the boom 1 spool in the main control valve is moved to the down position by the pilot oil pressure from the remote control valve.

The oil from the A2 pump flows into the main control valve and then goes to the small chamber of boom cylinders. At the same time, the oil from the large chamber of boom cylinders returns to the hydraulic tank through the boom 1 spool in the main control valve.

When the down speed of boom is faster, the oil returned from the large chamber of boom cylinder combines with the oil from the A2 pump, and flows into the small chamber of the boom cylinder.

This prevents cylinder cavitation by the negative pressure when the A2 pump flow can not match the boom down speed. And the excessive pressure in the boom cylinder rod end circuit is prevented by the relief valve.

3. ARM IN OPERATION



380L3HC12

When the LH control lever is pulled back, the arm spools in the main control valve are moved the to roll in position by the pilot oil pressure from the remote control valve.

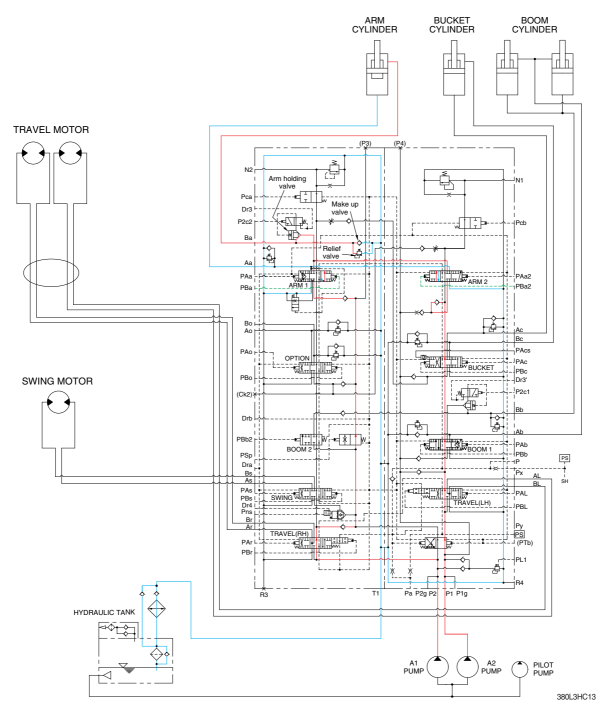
The oil from the A1 and A2 pump flows into the main control valve and then goes to the large chamber of arm cylinder.

At the same time, the oil from small chamber of arm cylinder returns to the hydraulic oil tank through the arm 1 spool in the main control valve. When this happens, the arm rolls in.

The excessive pressure in the arm cylinder head side is prevented by relief valve.

The cavitation which will happen to the head side of the arm cylinder is also prevented by the makeup valve in the main control valve.

4. ARM OUT OPERATION



When the LH control lever is pushed forward, the arm spools in the main control valve are moved to the roll out position by the pilot oil pressure from the remote control valve.

The oil from the A1 and A2 pump flows into the main control valve and then goes to the small chamber of arm cylinder.

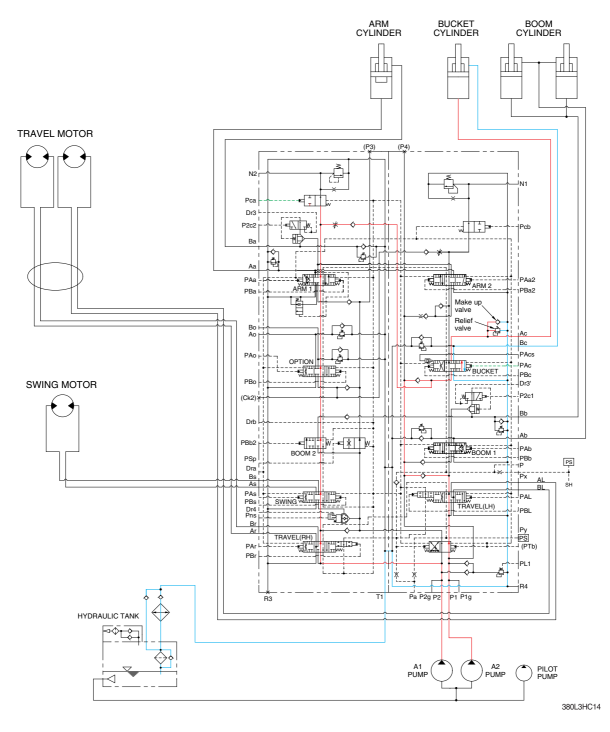
At the same time, the oil from the large chamber of arm cylinder returns to the hydraulic oil tank through the arm spools in the main control valve. When this happens, the arm rolls out.

The excessive pressure in the arm cylinder rod side is prevented by relief valve.

When the arm is roll out and the control lever is returned to neutral position, the circuit for the holding pressure at the rod side of the arm cylinder is closed by the arm holding valve.

The cavitation which will happen to the rod side of the arm cylinder is also prevented by the make-up valve in the main control valve.

5. BUCKET IN OPERATION



When the RH control lever is pulled left, the bucket spool in the main control valve is moved to the roll in position by the pilot oil pressure from the remote control valve.

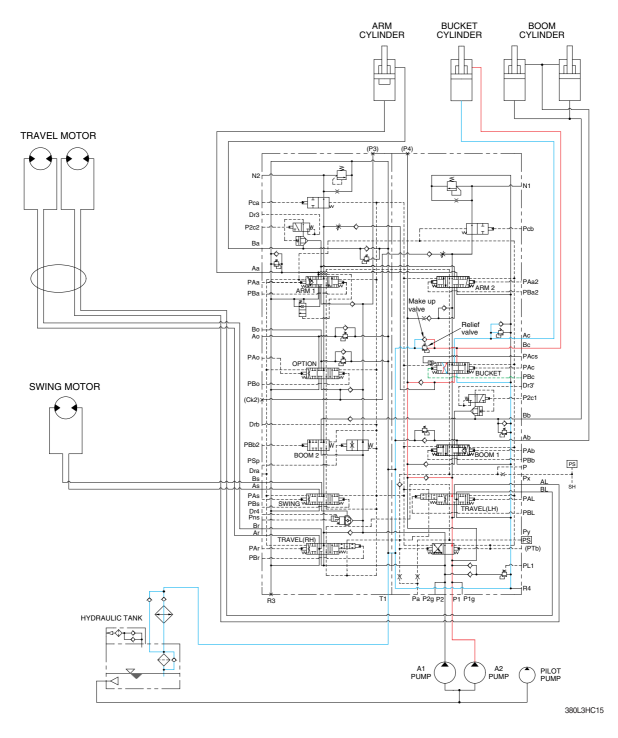
The oil from the A2 pump flows into the main control valve and then goes to the large chamber of bucket cylinder. The oil from the A1 pump flows into the large chamber of bucket cylinder through confluence oil passage in the main control valve by bypass cut pilot pressure (pca).

At the same time, the oil from the small chamber of bucket cylinder returns to the hydraulic oil tank through the bucket spool in the main control valve. When this happens, the bucket rolls in.

The excessive pressure in the bucket cylinder head side is prevented by relief valve.

The cavitation which will happen to the head side of the bucket cylinder is also prevented by the make-up valve in the main control valve.

6. BUCKET OUT OPERATION



When the RH control lever is pushed right, the bucket spool in the main control valve is moved to the roll out position by the pilot oil pressure from the remote control valve.

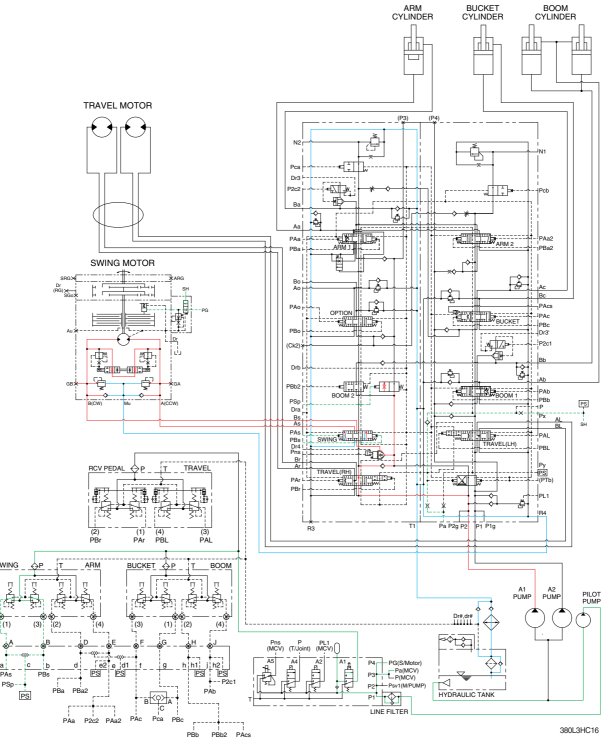
The oil from the A2 pump flows into the main control valve and then goes to the small chamber of bucket cylinder.

At the same time, the oil from the large chamber of bucket cylinder returns to the hydraulic oil tank through the bucket spool in the main control valve. When this happens, the bucket rolls out.

The excessive pressure in the bucket cylinder rod side is prevented by relief valve.

The cavitation which will happen to the rod side of the bucket cylinder is also prevented by the makeup valve in the main control valve.

7. SWING OPERATION



When the LH control lever is pushed left or right, the swing spool in the main control valve is moved to the left or right swing position by the pilot oil pressure from the remote control valve.

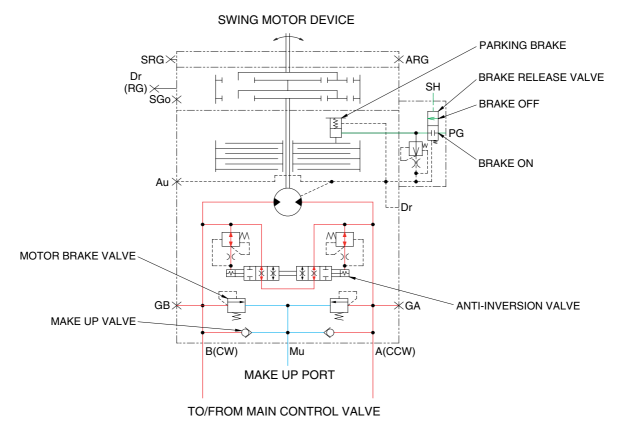
The oil from the A1 pump flows into the main control valve and then goes to the swing motor.

At the same time, the return oil from the swing motor returns to the hydraulic oil tank through the swing spool in the main control valve.

When this happens, the upper structure swings to the left or right.

The swing parking brake, make up valve and the motor brake valve are provided in the swing motor. The cavitation which will happen to the swing motor is also prevented by the make up valve in the swing motor itself. Also the swing operation preference function is operated by the pilot pressure **PSp** (refer to page 3-12).

SWING CIRCUIT OPERATION



380L3HC17

1) MOTOR BRAKE VALVE

Motor brake valve for the swing motor limits to cushion the starting and stopping pressure of swing operation and controls the swing motor operating pressure.

2) MAKE UP VALVE

The make up valves prevent cavitation by supplying return oil to the vacuum side of the motor.

3) PARKING BRAKE

This is function as a parking brake only when all of the RCV lever (except travel pedal) are not operated.

PARKING BRAKE "OFF" OPERATION

The parking brake is released by the pilot pressure oil from the pilot pump.

When one of the RCV lever (except travel lever) placed in the operating position, the pilot oil flows into SH port through the MCV. This pressure transferred to the brake release valve and the brake release valve is change over. Then the pilot oil pressure PG lift the brake piston and release the parking brake.

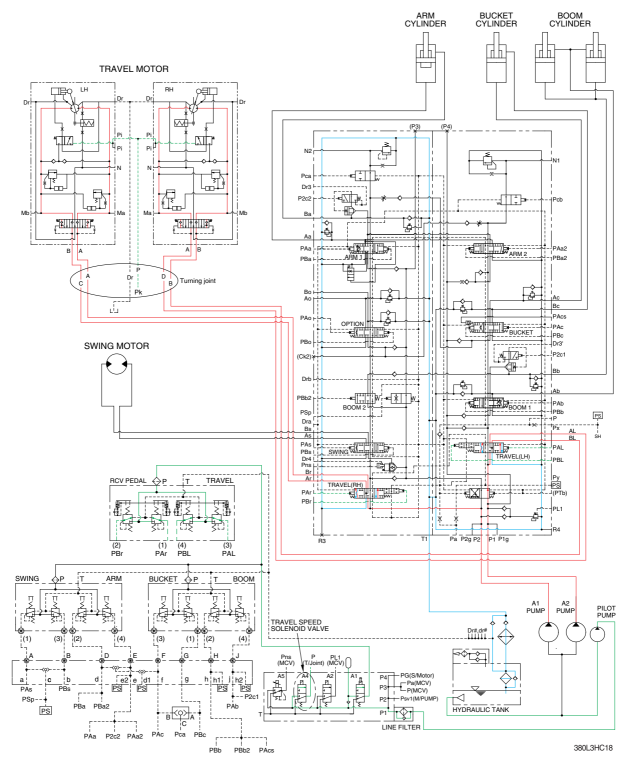
PARKING BRAKE "ON" OPERATION

When all of the RCV lever placed in the neutral position, the pressure of the pilot oil passage down. Then the brake release valve returned to the neutral position and the oil is returned from the brake piston to the tank. And the brake is set to 'ON".

4) ANTI-INVERSION VALVE

This anti-inversion valve absorbs shocks produced as swing motion stops and reduced oscillation cause by swing motion.

8. TRAVEL FORWARD AND REVERSE OPERATION



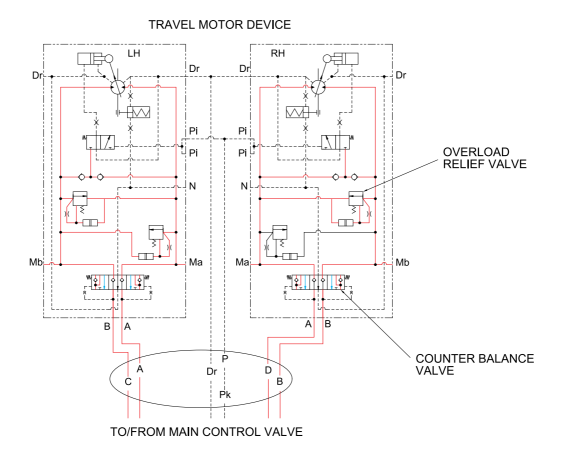
When the travel levers are pushed forward or reverse position, the travel spools in the main control valve are moved to the forward or reverse travel position by the pilot oil pressure from the remote control valve.

The oil from the each pump flows into the main control valve and then goes to the each travel motor through the turning joint.

The return oil from both travel motors returns to the hydraulic oil tank through the turning joint and the travel spools in the main control valve.

When this happens, the machine moves to the forward or reverse.

TRAVEL CIRCUIT OPERATION



380L3HC19

Valves are provided on travel motors to offer the following functions.

1) COUNTER BALANCE VALVE

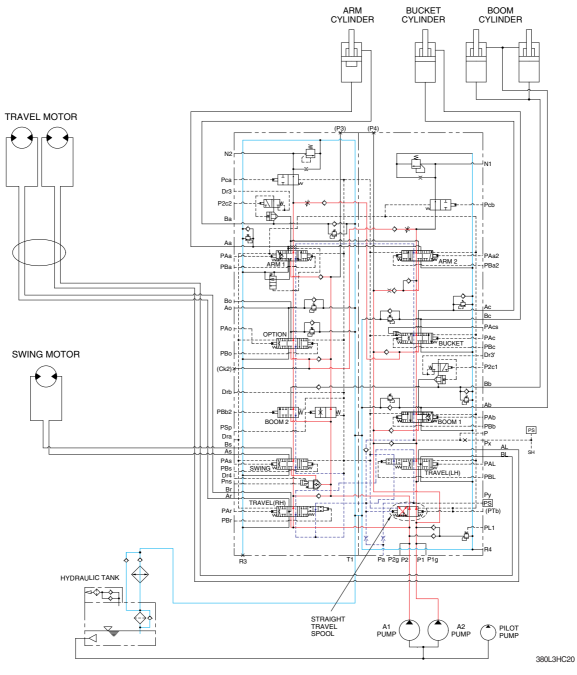
When stopping the motor of slope descending, this valve to prevent the motor over run.

2) OVERLOAD RELIEF VALVE

Relief valve limit the circuit pressure below 370 kgf/cm² (5260 psi) for the travel motor type 1 and 360 kgf/cm² (5120 psi) for the travel motor type 2 to prevent high pressure generated at a time of stopping the machine. Stopping the motor, this valve sucks the oil from lower pressure passage for preventing the negative pressure and the cavitation of the motor.

GROUP 5 COMBINED OPERATION

1. OUTLINE



The oil from the A1 and A2 pump flows through the neutral oil passage, bypass oil passage and confluence oil passage in the main control valve. Then the oil goes to each actuator and operates them. Check valves and orifices are located on these oil passage in the main control valve. These control the oil from the main pumps so as to correspond to the operation of each actuator and smooth the combined operation.

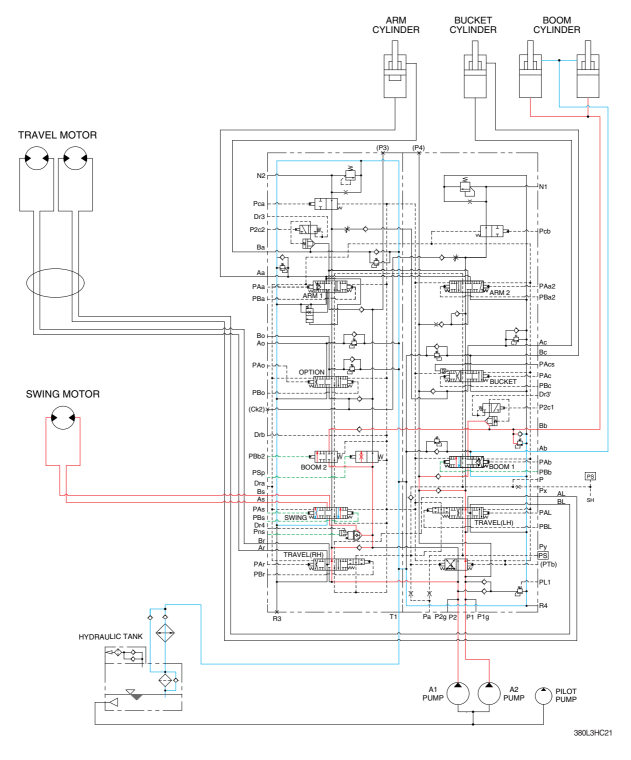
STRAIGHT TRAVEL SPOOL

This straight travel spool is provided in the main control valve.

If any actuator is operated when traveling, the straight travel spool is pushed to the right by the pilot oil pressure from the pilot pump.

Consequently, the left and right travel oil supply passage are connected, and equivalent amount of oil flows into the left and right travel motors. This keeps the straight travel.

2. COMBINED SWING AND BOOM UP OPERATION



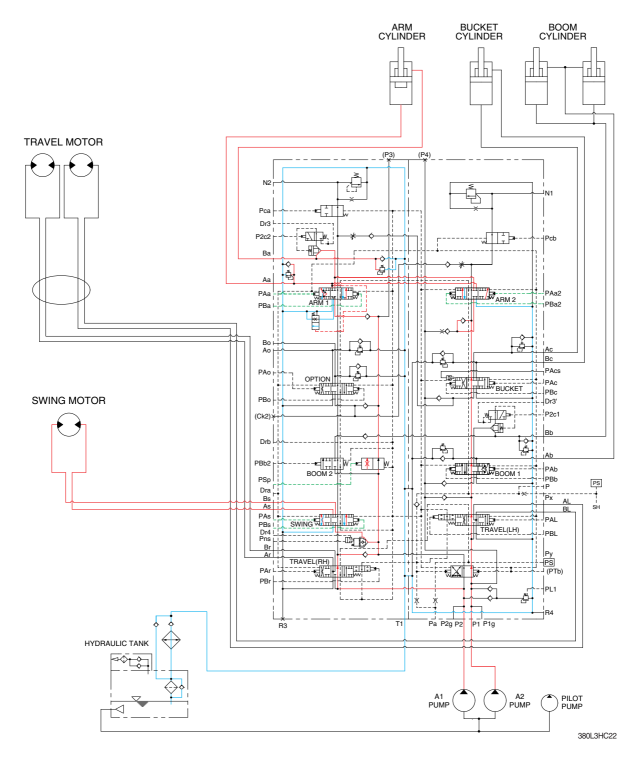
When the swing and boom up functions are operated simultaneously, the swing spool and boom spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve.

The oil from the A1 pump flows into the swing motor through swing spool and the boom cylinder through boom 2 spool.

The oil from the A2 pump flows into the boom cylinders through the boom 1 spool in the right control valve. The upper structure swings and the boom is operated.

Refer to page 3-8 for the boom priority system.

3. COMBINED SWING AND ARM OPERATION



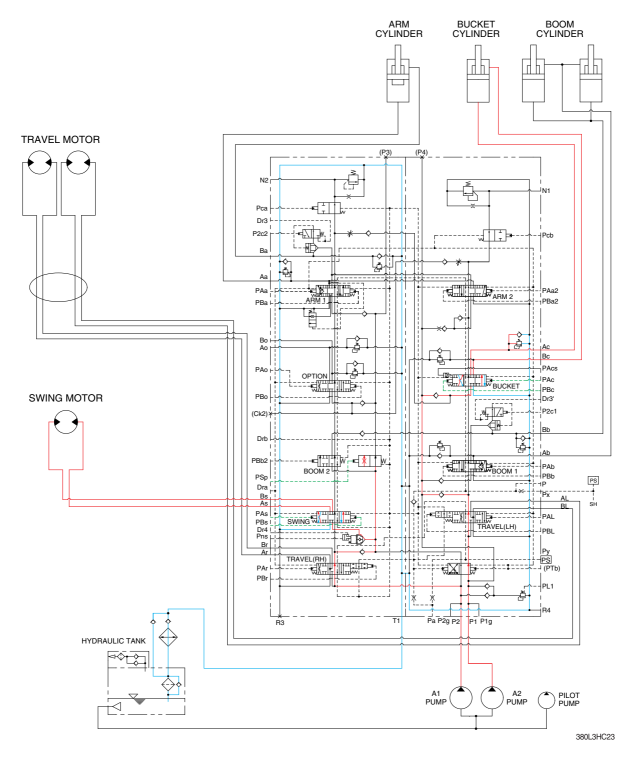
When the swing and arm functions are operated simultaneously, the swing spool and arm spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve.

The oil from the A1 pump flows into the swing motor through swing spool and the arm cylinder through arm 1 spool.

The oil from the A2 pump flows into the arm cylinder through the arm 2 spool of the right control valve. The upper structure swings and the arm is operated.

Refer to page 2-35 for the swing operation preference function.

4. COMBINED SWING AND BUCKET OPERATION

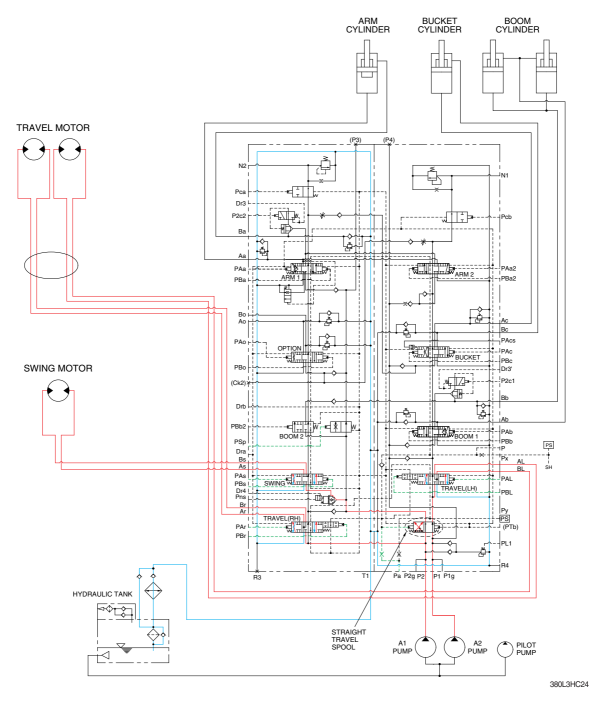


When the swing and bucket functions are operated simultaneously, the swing spool and bucket spool in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve.

The oil from the A1 pump flows into the swing motor through the swing spool in the left control valve. The oil from the A2 pump flows into the bucket cylinder through the bucket spool in the right control valve.

The upper structure swings and the bucket is operated.

5. COMBINED SWING AND TRAVEL OPERATION



When the swing and travel functions are operated simultaneously, the swing spool and travel spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve and straight travel spool is pushed to the right by the pilot oil pressure from the pilot pump.

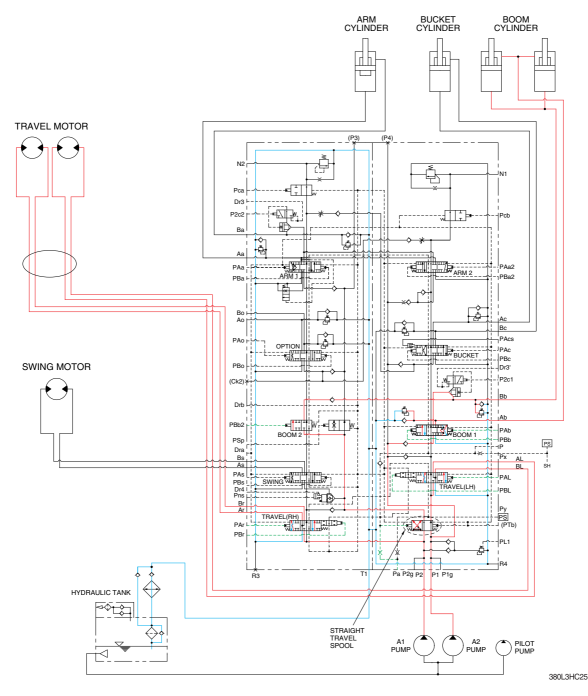
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the swing motor through the swing spool via the straight travel spool.

When the pressure of the travel motors is lower than the pressure of the swing motor, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The upper structure swings and the machine travels straight.

6. COMBINED BOOM AND TRAVEL OPERATION



When the boom and travel functions are operated simultaneously, the boom spools and travel spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve and the straight travel spool is pushed to the right by the oil pressure from pilot pump.

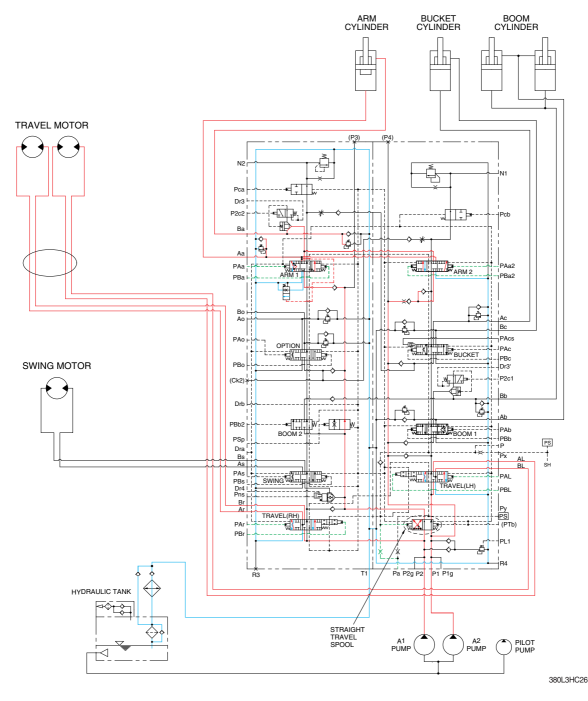
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the boom cylinders through the boom 2 spool and boom 1 spool via the parallel and confluence oil passage in case boom up operation.

When the pressure of the travel motors is lower than the pressure of the boom cylinders, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The boom is operated and the machine travels straight.

7. COMBINED ARM AND TRAVEL OPERATION



When the arm and travel functions are operated simultaneously, the arm spools and travel spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve and the straight travel spool is pushed to the right by the oil pressure from pilot pump.

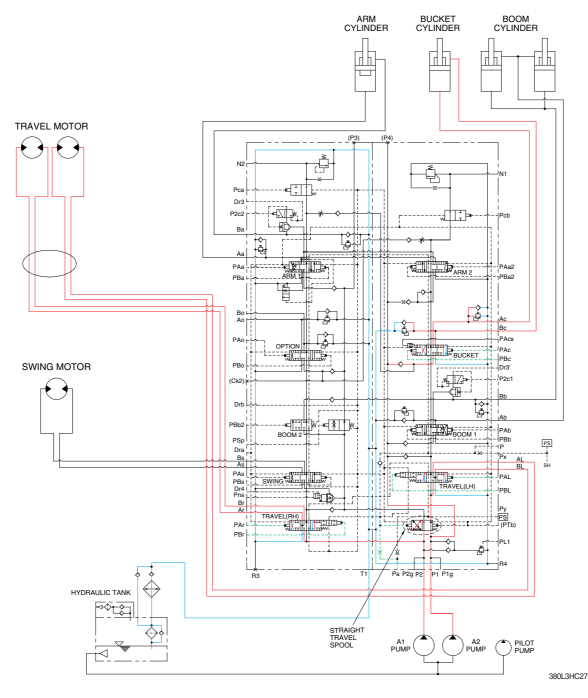
The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool.

The oil from the A2 pump flows into the arm cylinders through the arm 1 spool and arm 2 spool via the parallel and confluence oil passage.

When the pressure of the travel motors is lower than the pressure of the arm cylinder, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The arm is operated and the machine travels straight.

8. COMBINED BUCKET AND TRAVEL OPERATION



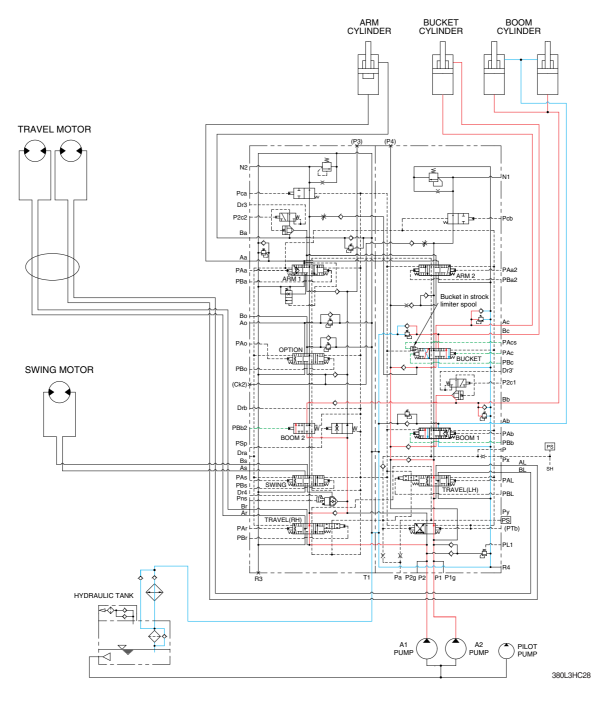
When the bucket and travel functions are operated simultaneously, the bucket spool and travel spools in the main control valve are moved to the functional position by the pilot oil pressure from the remote control valve, and the straight travel spool is pushed to the right by the oil pressure from pilot pump. The oil from the A1 pump flows into the travel motors through the RH travel spool of the left control valve and the LH travel spool of the right control valve via the straight travel spool of the control valve.

The oil from the A2 pump flows into the bucket cylinder through the bucket spool via the confluence oil passage.

When the pressure of the travel motors is lower than the pressure of the bucket cylinder, some oil from the A2 pump flows into the travel motors through the check valve and orifice in the straight travel spool. This prevents the rapid slowdown of the travel.

The bucket is operated and the machine travels straight.

9. COMBINED BOOM UP AND BUCKET OPERATION



When the boom up and bucket functions are operated simultaneously, each spool in the main control valve is moved to the functional position by the pilot oil pressure from the remote control valve. The oil from the A1 pump flows into the boom cylinders through the boom 2 spool in the left control valve. The oil from the A2 pump flows into the boom cylinders and bucket cylinder through the boom 1 spool, bucket spool and the parallel and confluence oil passage in the right control valve.

Also, when the boom up and bucket in functions are operated simultaneously, the boom up operation preference function is operated by the pilot pressure PAcs and then the bucket spool transfers in the half stroke not full stroke (Refer to page 2-33). Therefore, the most of pressurized oil flows into boom 1 spool than the bucket spool to make the boom up operation more preferential.

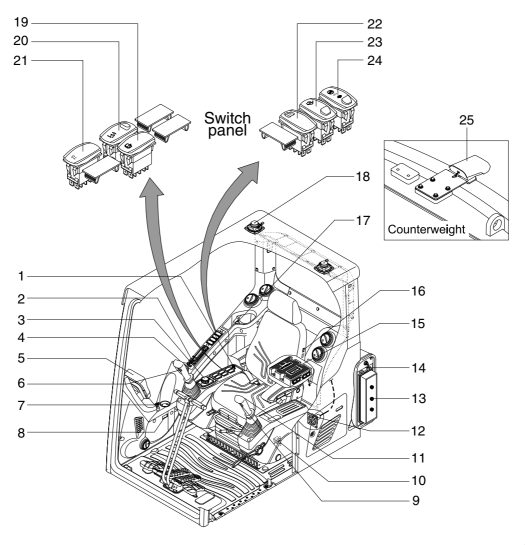
The boom and bucket are operated.

Group	1	Component Location	4-1
Group	2	Electrical Circuit ·····	4-3
Group	3	Electrical Component Specification	4-23
Group	4	Connectors	4-34

SECTION 4 ELECTRICAL SYSTEM

GROUP 1 COMPONENT LOCATION

1. LOCATION 1

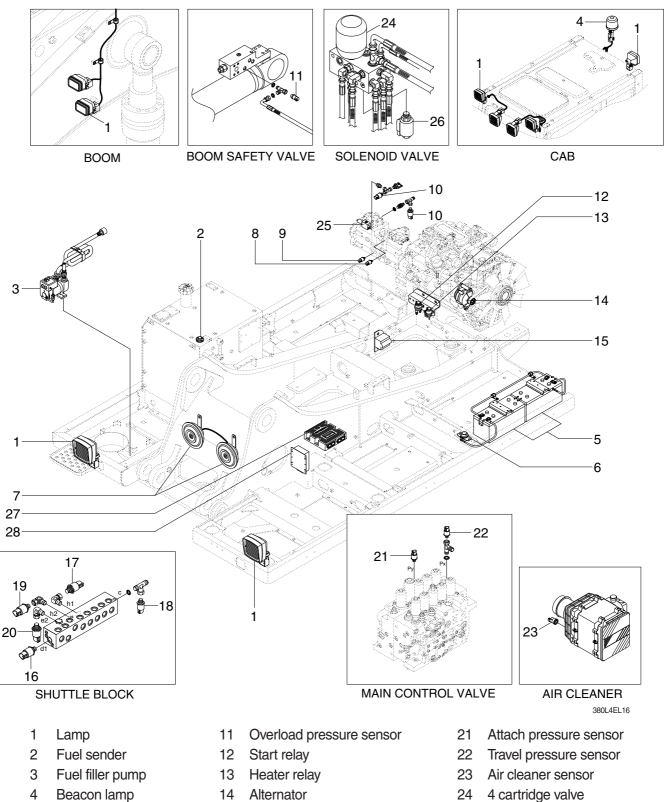


- 1 Cigar lighter
- 2 Radio & USB player
- 3 Haptic controller
- 4 Horn switch
- 5 Cluster
- 6 Breaker operation switch
- 7 Starting switch
- 8 Service meter
- 9 Power max switch

- 10 Emergency engine stop switch
- 11 One touch decel switch
- 12 RS232 & J1939 service socket
- 13 Fuse & relay box
- 14 Master switch
- 15 Machine control unit
- 16 Seat heater switch
- 17 Service socket
- 18 Speaker

- 19 Lower wiper & washer switch
- 20 Boom floating switch
- 21 Travel straight switch
- 22 Air compressor switch
- 23 Quick clamp switch
- 24 DPF switch
- 25 Rear view camera

2. LOCATION 2



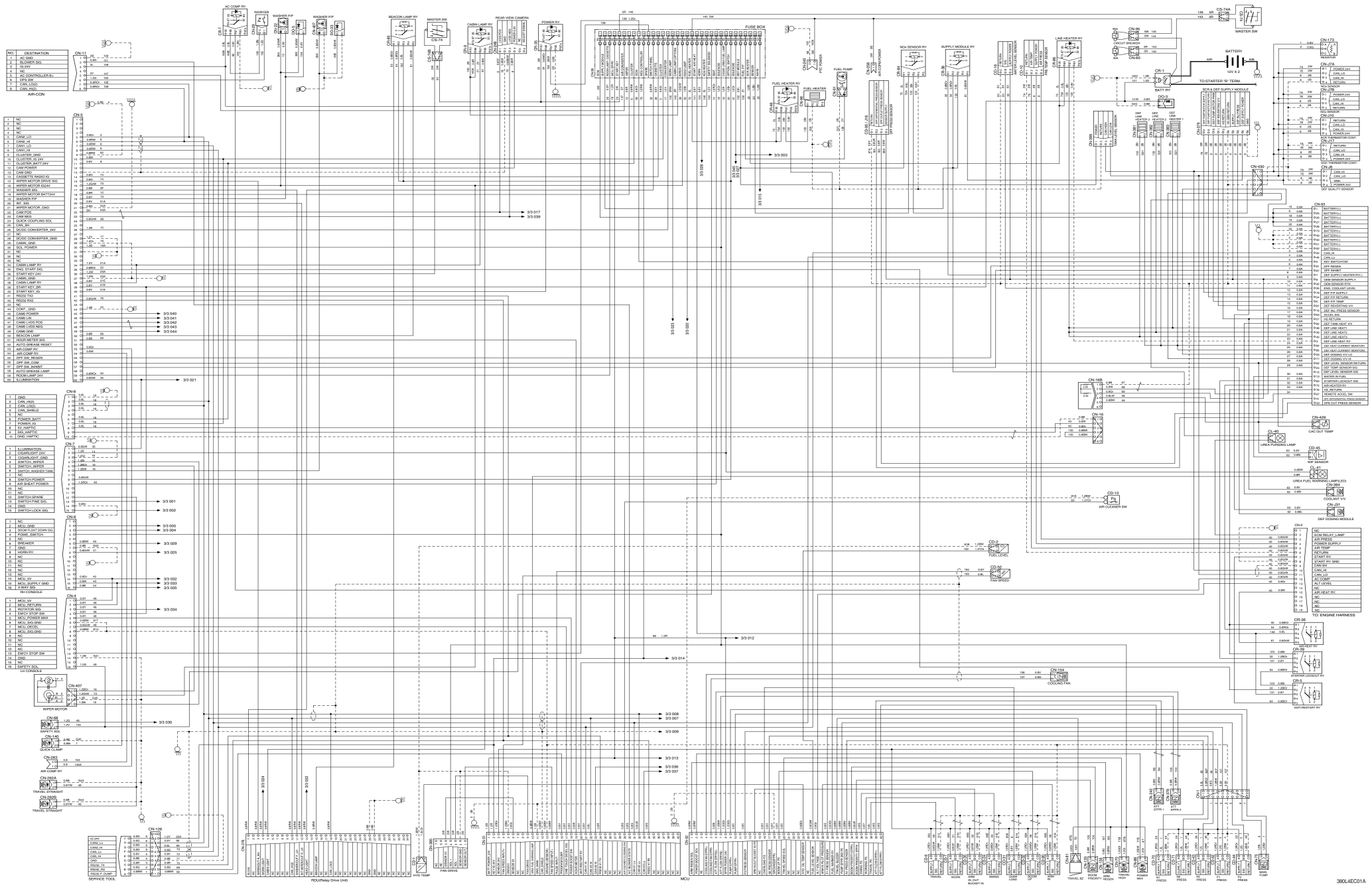
- 5 Battery
- 6 Battery relay
- 7 Horn
- 8 P1 pressure sensor
- 9 P2 pressure sensor
- 10 EPPR pressure sensor

20

- 15 Travel alarm buzzer
- 16 Arm/Bucket in pressure sensor
- 17 Boom up pressure sensor
- 18 Swing pressure sensor
- 19 Boom down pressure sensor
 - Arm in/swing pressure sensor
- 25 Pump EPPR valve
- 26 Boom priority EPPR valve
- 27 MCU 1
- MCU 2 28

GROUP 2 ELECTRICAL CIRCUIT

· ELECTRICAL CIRCUIT (1/6, SERIAL NO. : -#0016)



· ELECTRICAL CIRCUIT (2/6, SERIAL NO. : -#0016)

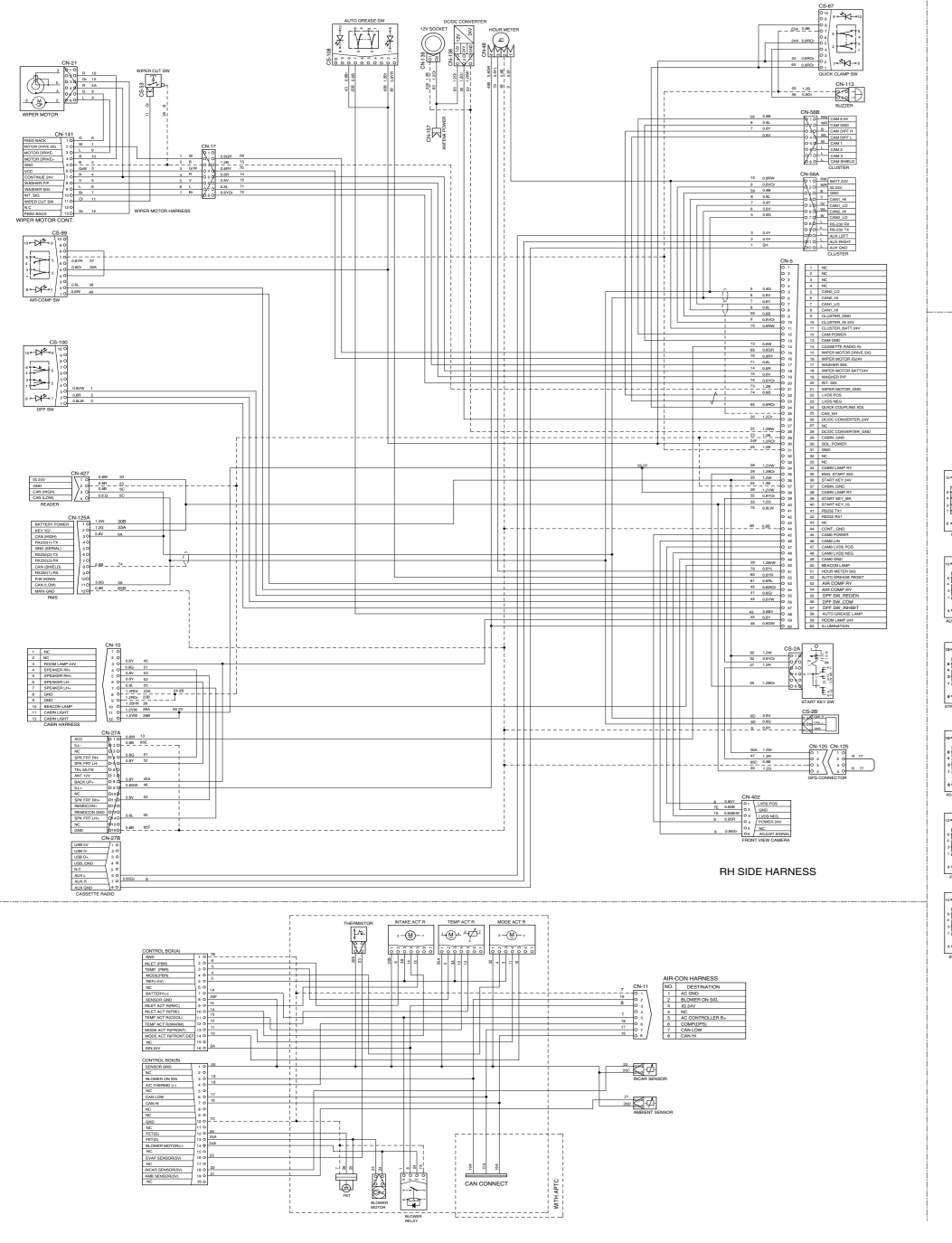
EVAP SENSOR(5V) 16 0

 NC
 17 0

 INCAR SENSOR(5V)
 18 0

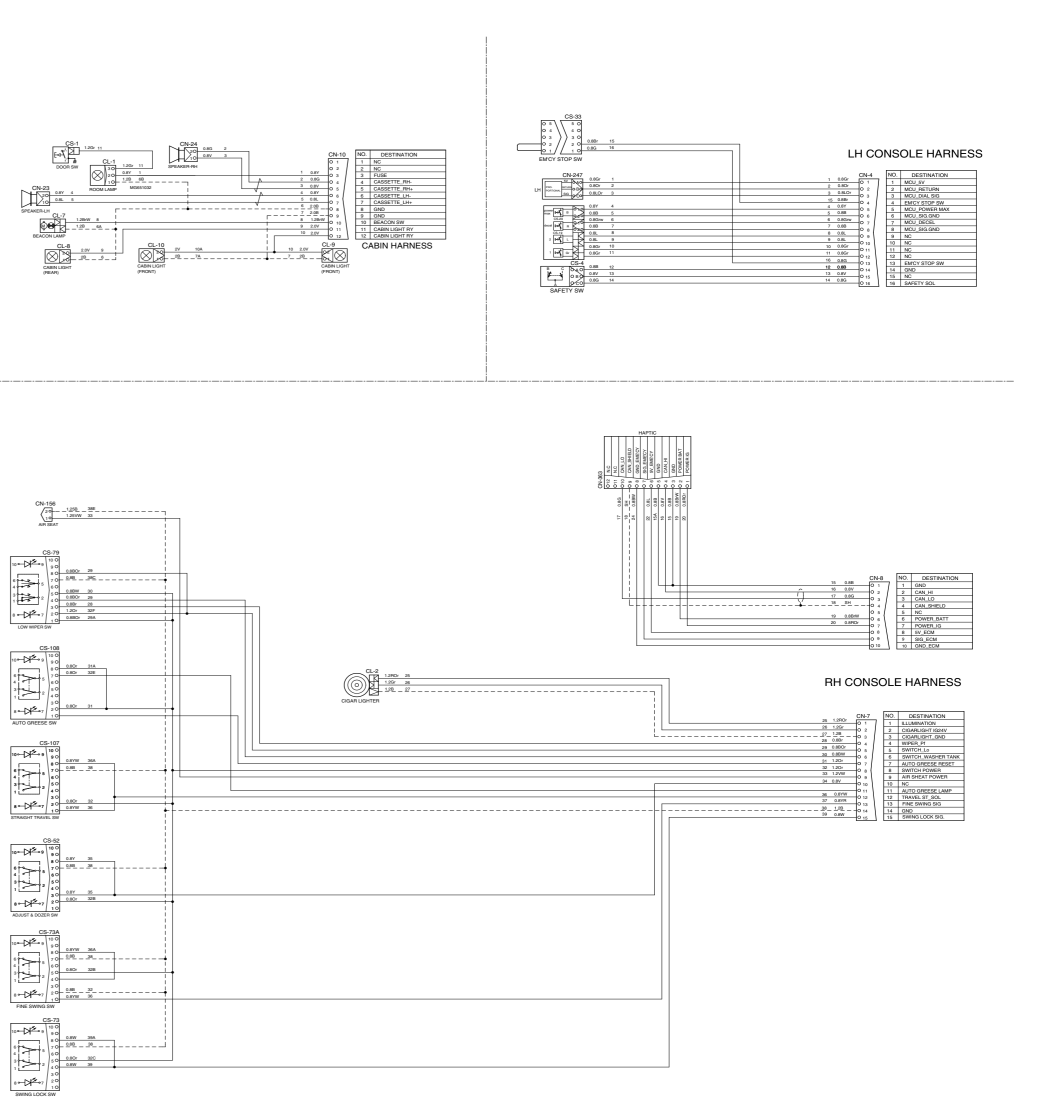
 AMB SENSOR(5V)
 19 0

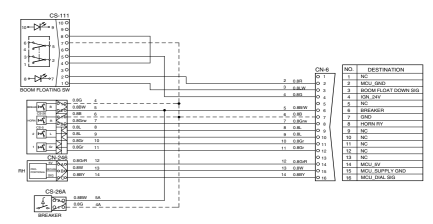
 NC
 20 0

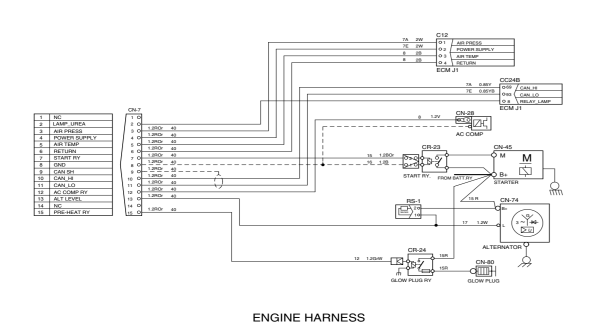


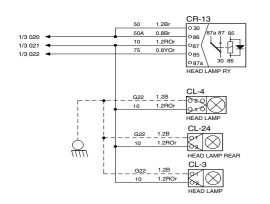
CAN CONNECT

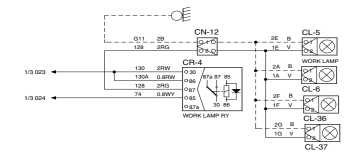
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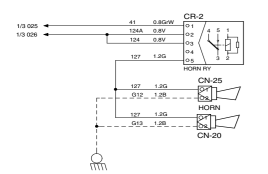


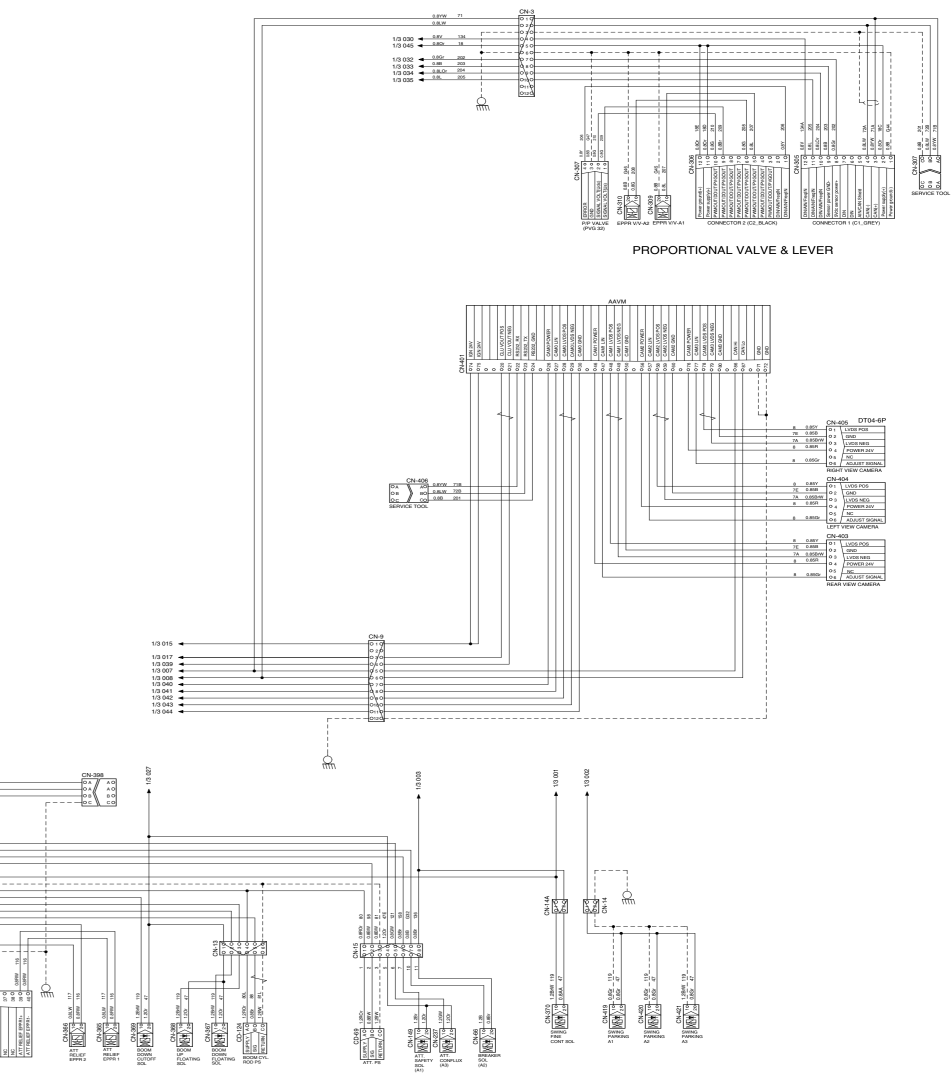






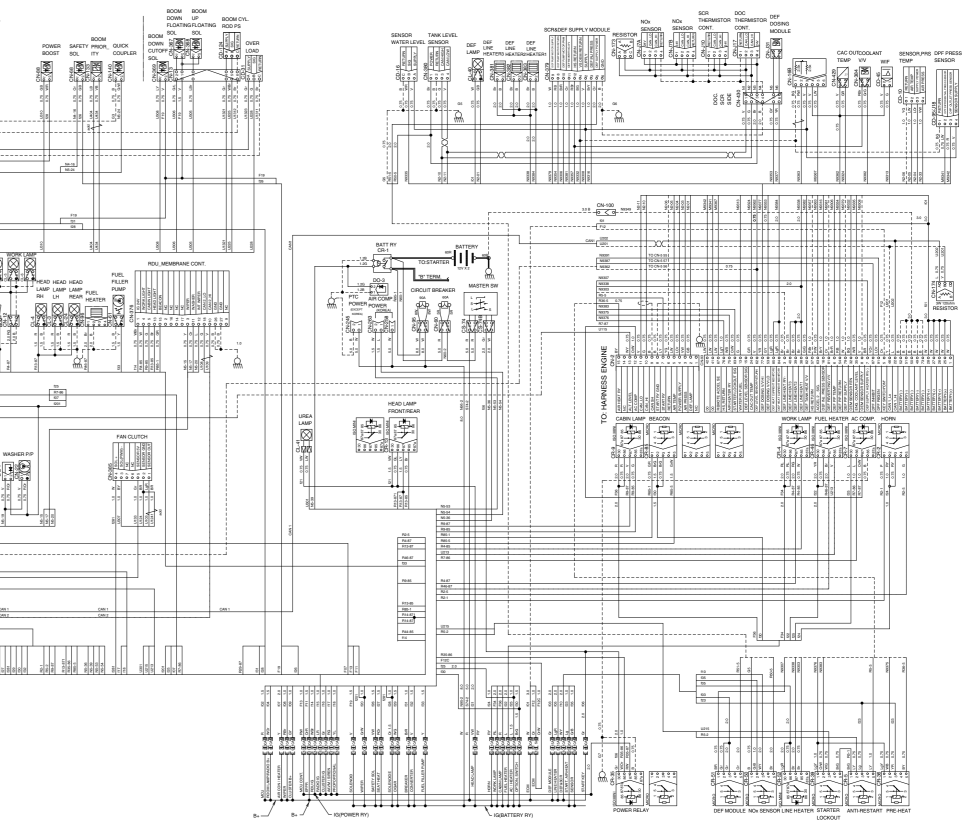


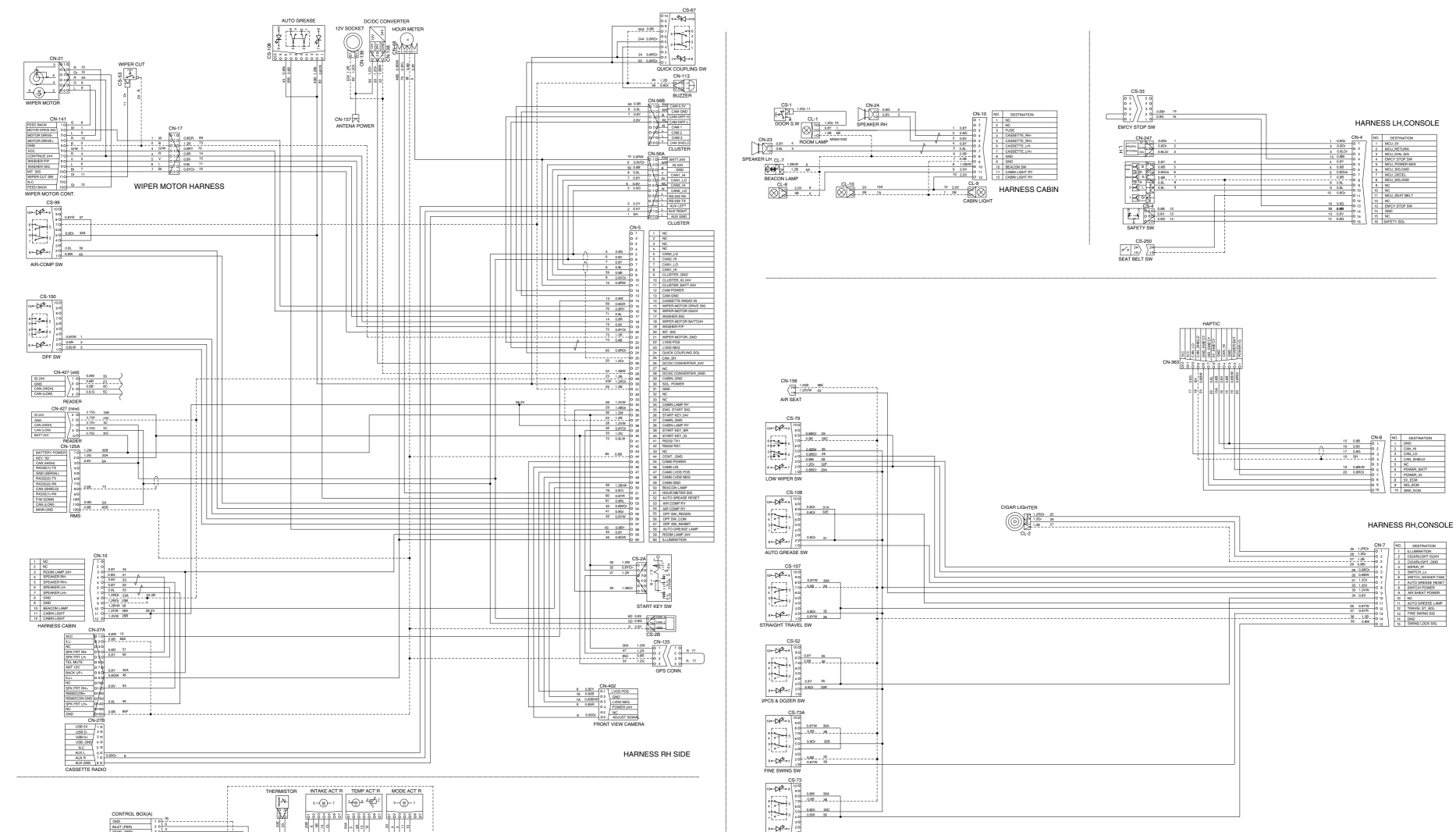


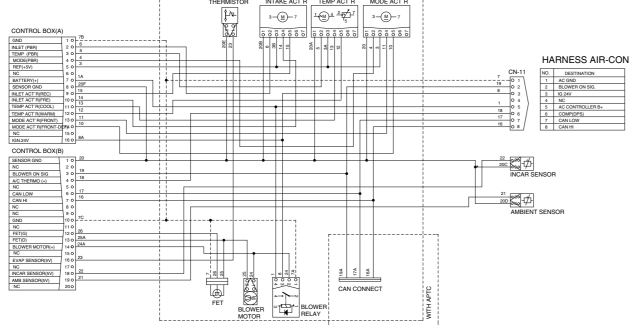


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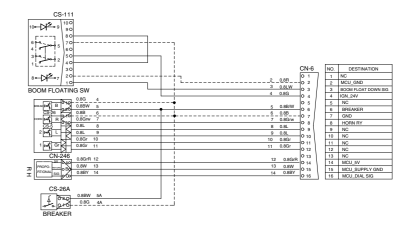


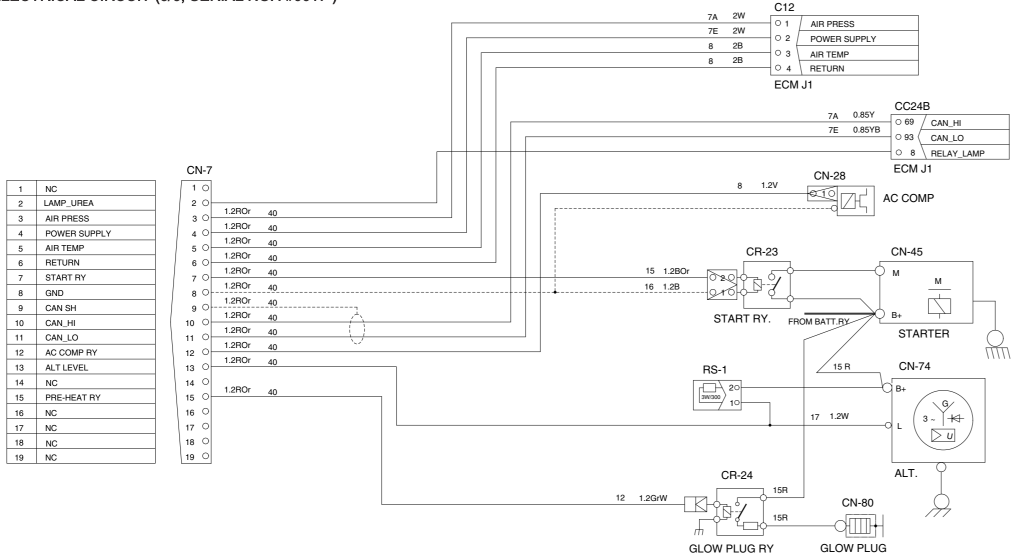




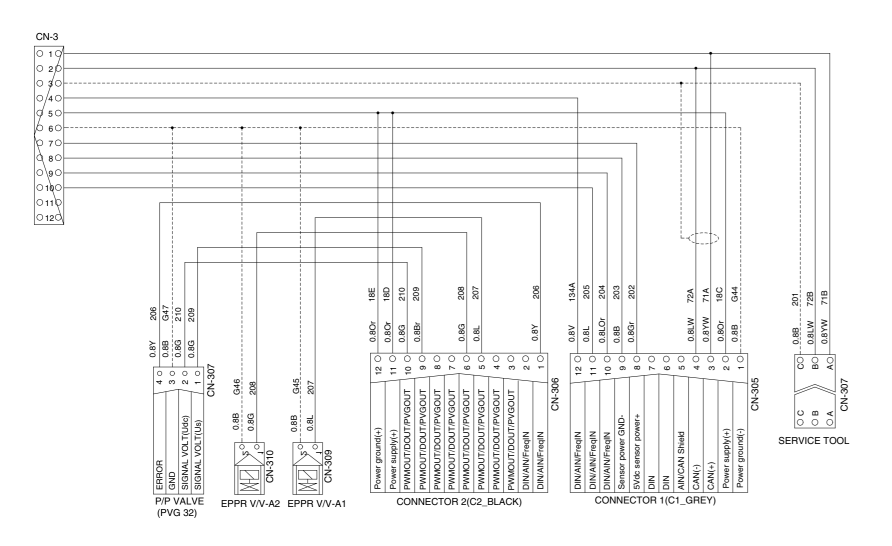


SWING LOCK SW

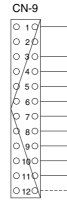


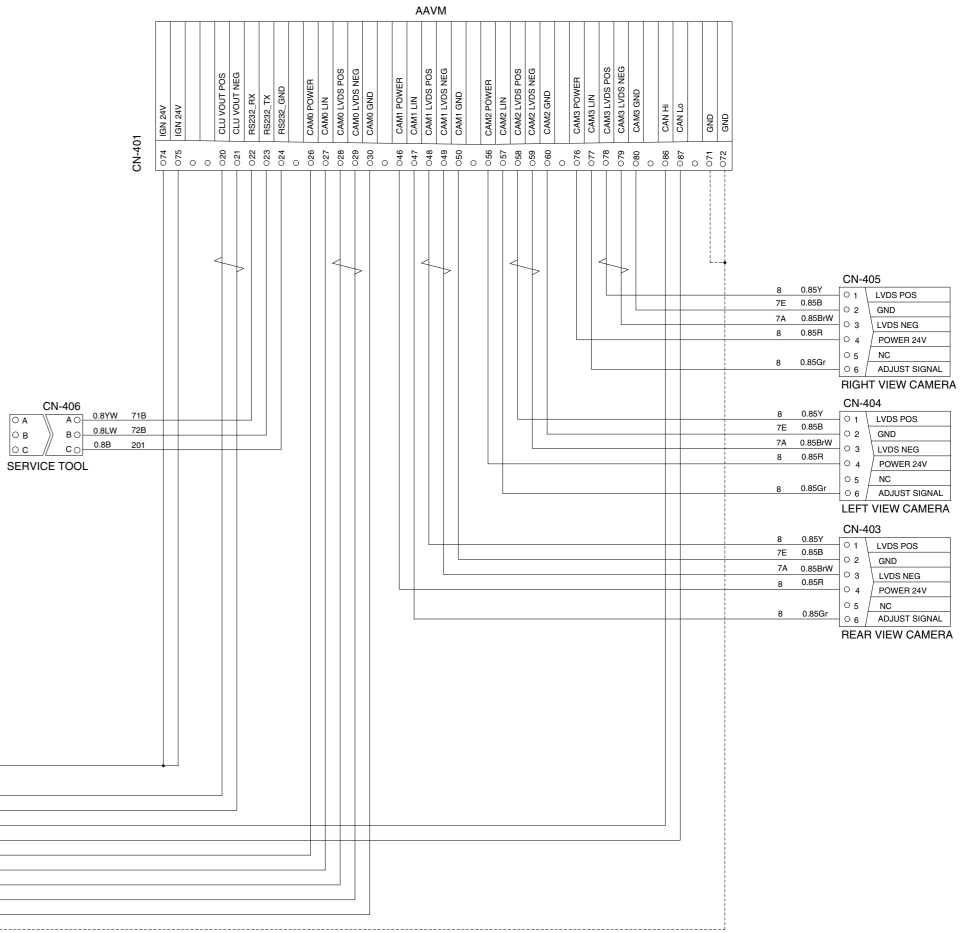


ENGINE HARNESS



PROPORTIONAL VALVE & LEVER



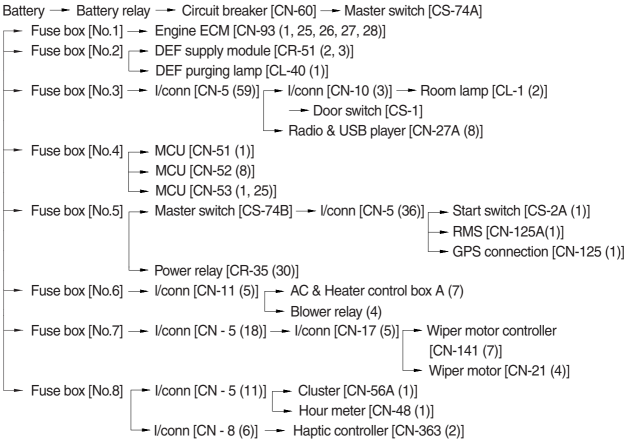


MEMORANDUM

1. POWER CIRCUIT

The negative terminal of battery is grounded to the machine chassis. When the start switch is in the OFF position, the current flows from the positive battery terminal as shown below.

1) OPERATING FLOW



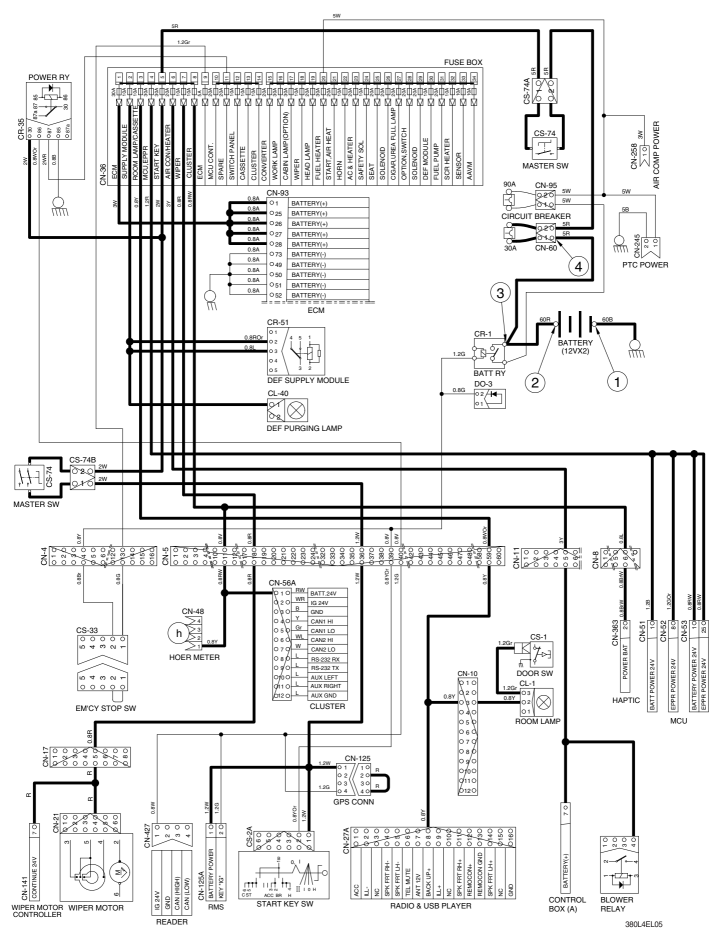
* I/conn : Intermediate connector

2) CHECK POINT

Engine	Start switch	Check point	Voltage
		① - GND (battery 1EA)	10~12.5V
OFF		② - GND (battery 2EA)	20~25V
OFF	OFF	③ - GND (battery relay 2EA)	20~25V
		④ - GND (circuit breaker)	20~25V

* GND : Ground

POWER CIRCUIT



2. STARTING CIRCUIT

1) OPERATING FLOW

Battery(+) terminal -- Battery relay [CR-1] -- Circuit breaker [CN-60] -- Master switch [CS-74A] --- Fuse box [No.5] --- Master switch [CS-74B] --- I/conn [CN-5 (36)] --- Start switch [CS-2A (1)] -- Power relay [CR-35 (30)]

(1) When start key switch is in ON position

- Start switch ON [CS-2A (2)] - I/conn [CN-5 (39)]

Battery relay [CR-1] — Battery relay operating (all power is supplied with the electric component)

→ I/conn [CN-4 (4)] → Emergency engine stop sw [CS-33 (2)→(1)] → I/conn [CN-4 (13)]

--- Fuse box [No. 9] --- Engine ECM [CN-93 (5)]

→ Start switch ON [CS-2A (3)] → GPS conn [CN-125 (2)→(4)]

- → I/conn [CN-5 (40)] → Power relay [CR-35 (86) → (87)]
 - --- Fuse box [No.10] --- MCU [CN-51 (2)]
- --- Reader [CN-427 (1)] --- RMS [CN-125A (2)]

(2) When start key switch is in START position

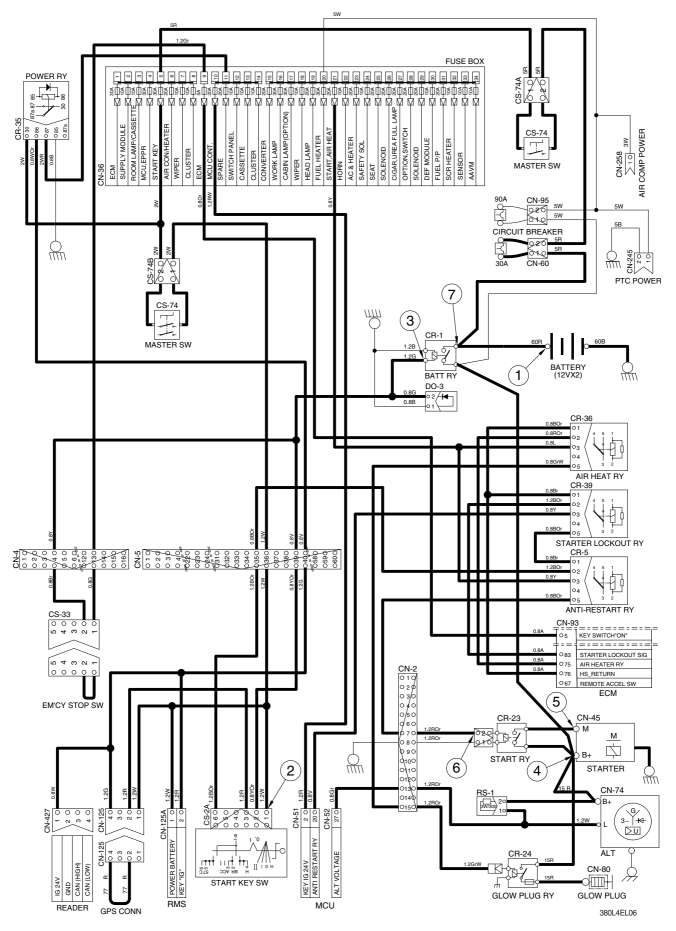
Start switch START [CS-2A (6)] → I/conn [CN-5 (35)] → Anti-restart relay [CR-5 (2)→(5)]

--- I/conn [CN-2 (7)] --- Start relay [CR-23 (2)] --- Starter motor is activated.

2) CHECK POINT

Engine	Start switch	Check point	Voltage
		① - GND (battery)	
		② - GND (start key)	
		③ - GND (battery relay M4)	
OPERATING	START	④ - GND (starter B ⁺)	20~25V
		5 - GND (starter M)	
		⑥ - GND (start relay)	
		⑦ - GND (battery relay M8)	

STARTING CIRCUIT



3. CHARGING CIRCUIT

When the starter is activated and the engine is started, the operator releases the key switch to the ON position.

Charging current generated by operating alternator flows into the battery through the battery relay [CR-1].

The current also flows from alternator to each electrical component and controller through the fuse box.

1) OPERATING FLOW

(1) Warning flow

Alternator "L" terminal → I/conn [CN-2 (13)] → MCU alternator voltage [CN-52 (27)] → Cluster charging warning lamp (via CAN interface)

(2) Charging flow

Alternator "B⁺" terminal — Starter [CN-45 (B+)] — Battery relay Battery (+) terminal Circuit breaker [CN-60] — Master switch [CS-74A] — Fuse box [No. 1~8]

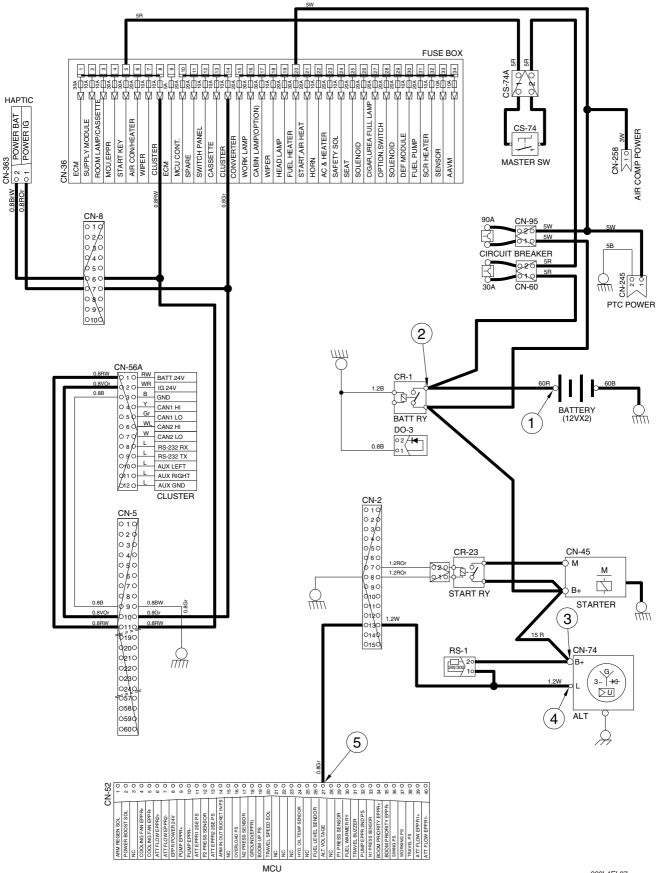
→ Circuit breaker [CN-95] → Fuse box [No. 15~34]

2) CHECK POINT

Engine	Start switch	Check point	Voltage
		① - GND (battery voltage)	
		② - GND (battery relay)	
Run	ON	③ - GND (alternator B ⁺ terminal)	20~25V
		④ - GND (alternator L terminal)	
		⑤ - GND (MCU)	

※ GND : Ground

CHARGING CIRCUIT



4. HEAD AND WORK LIGHT CIRCUIT

1) OPERATING FLOW

Fuse box (No.19) — Head light relay [CR-13 (30, 86)] Fuse box (No.16) — Work light relay [CR-4 (30, 86)]

(1) Head light switch ON

Head light switch ON [CN-376 (13)] — Head light relay [CR-13 (85) \rightarrow (87)]

--- Head light ON [CL-3 (2), CL-4 (1), CL-24 (2)]

└─► l/conn [CN-7 (1)] ─► Cigar light [CL-2]

└─► I/conn [CN-5 (60)] ── Radio & USB player illumination ON [CN-27A (9)]

Hour meter [CN-48 (4)]

(2) Work light switch ON

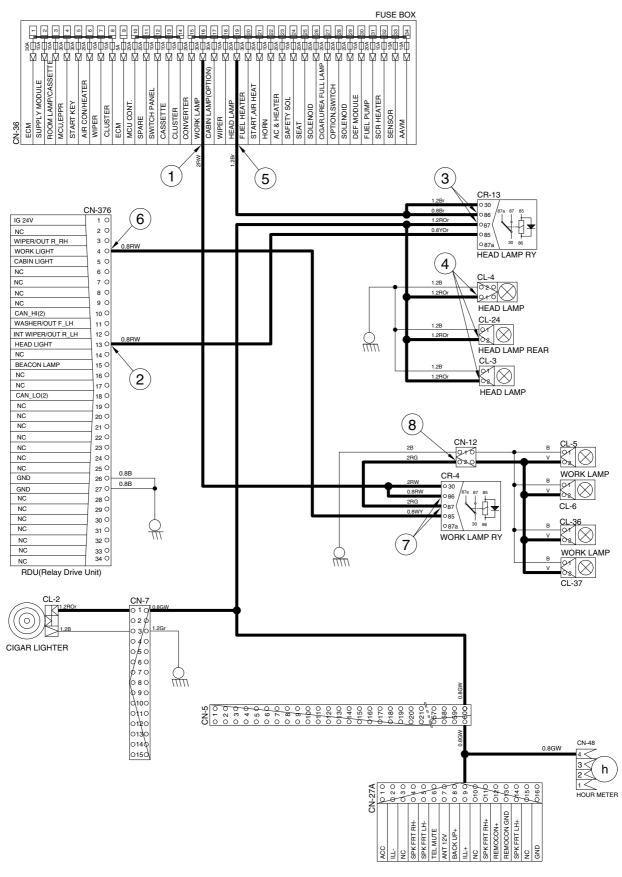
Work light switch ON [CN-376 (4)] → Work light relay [CR-4 (85) → (87)] → I/conn [CN-12 (2)] → Work light ON [CL-5 (2), CL-6 (2), CL-36 (2), CL-37 (2)]

2) CHECK POINT

Engine	Start switch	Check point	Voltage
		① - GND (fuse box)	
		② - GND (head light switch power output)	
		③ - GND (head light relay)	
OTOD		④ - GND (head light)	
STOP	ON	5 - GND (fuse box)	20~25V
		6 - GND (work light switch power output)	
		⑦ - GND (work light relay)	
		⑧ - GND (work light)	

* GND : Ground

HEAD AND WORK LIGHT CIRCUIT



5. BEACON LAMP AND CAB LIGHT CIRCUIT

1) OPERATING FLOW

Fuse box (No.28) -- Beacon lamp relay [CR-45 (2, 3)] Fuse box (No.17) -- Cab light relay [CR-9 (30, 86)]

(1) Beacon lamp switch ON

Beacon lamp switch ON [CN-376 (15)] → Beacon lamp relay [CR-45 (1)→(5)] --- I/conn [CN-5 (50)] --- I/conn [CN-10 (10)] --- Beacon lamp ON [CL-7]

(2) Cab light switch ON

Cab light switch ON [CN-376 (5)] \rightarrow Cab lamp relay [CR-9 (85) \rightarrow (87)]

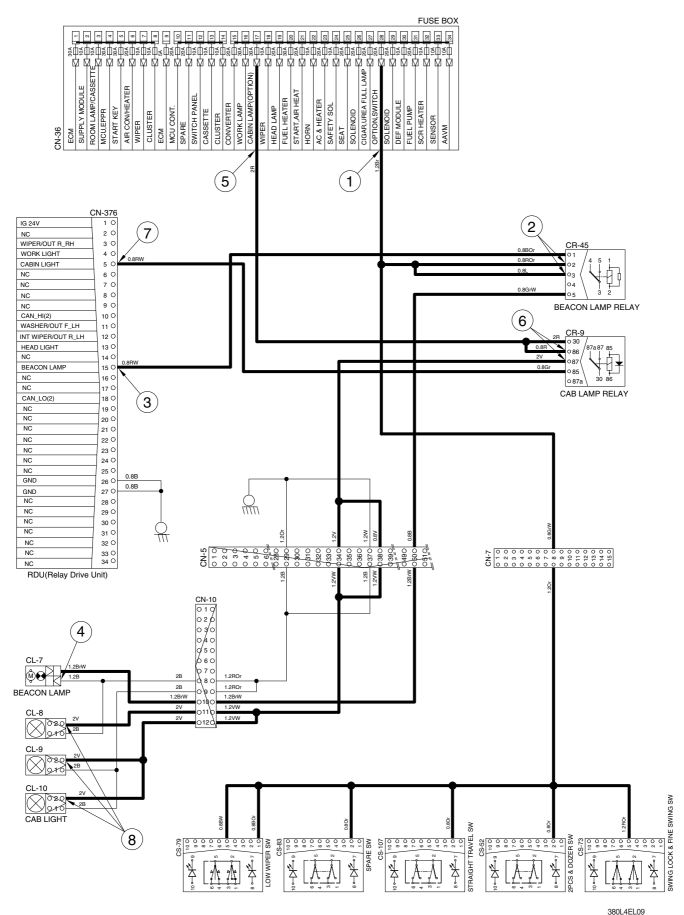
→ I/conn [CN-5 (34, 38)] → I/conn [CN-10 (11)] → Cab light ON [CL-8 (2)] ↓ I/conn [CN-10 (12)] → Cab light ON [CL-9 (2), CL-10 (2)]

2) CHECK POINT

Engine	Start switch	Check point	Voltage
		① - GND (fuse box)	
		② - GND (beacon lamp relay)	
		3 - GND (beacon lamp switch power output)	
CTOD	ON	④ - GND (beacon lamp)	20. 251/
STOP	ON	⑤ - GND (fuse box)	20~25V
		⑥ - GND (cab light relay)	
		O - GND (cab lamp switch power output)	
		⑧ - GND (cab light)	

* GND : Ground

BEACON LAMP AND CAB LIGHT CIRCUIT



4-16

6. WIPER AND WASHER CIRCUIT

1) OPERATING FLOW

(1) Key switch ON

 Fuse box (No.12) - Relay drive unit [CN-376 (1)]

 Fuse box (No.7) - I/conn [CN-5 (18)] -

 I/conn [CN-5 (18)] - I/conn [CN-17 (5)] -

 Wiper motor controller [CN-141(7)]

 Wiper motor [CN-21(4)]

 Fuse box (No.18) -

 I/conn [CN-5 (16)] -

 I/conn [CN-5 (16)] -

 I/conn [CN-17 (4)] -

 Wiper motor controller [CN-141 (6)]

 I/conv wiper motor [CN-407 (3)]

└── Washer pump [CN-22 (2)]

(2) Wiper switch ON (Intermittent)

Wiper switch ON [CN-376 (12)] -- I/conn [CN-5 (20)] -- I/conn [CN-17 (8)]

→ Wiper motor controller [CN-141 (10)→(3)] → Wiper motor [CN-21 (6)] → Intermittently operating

(3) Wiper switch ON (continual)

Wiper switch ON [CN-376 (3)] - I/conn[CN-5 (15)] - I/conn[CN-17 (2)]

--- Wiper motor controller [CN-141 (2) \rightarrow (4)] --- Wiper motor [CN-21 (2)] --- Continual operating

(4) Washer switch ON

Washer switch ON [CN-376 (11)] -- I/conn [CN-5 (17)] -- I/conn [CN-17 (7)]

→ Wiper motor controller [CN-141 (9) → (8)] → I/conn [CN-17 (6)] → I/conn [CN-5 (19)]

--- Washer pump [CN-22 (1)] --- Washer operating

Wiper switch ON [CN-376 (3)] - I/conn[CN-5 (15)] - I/conn[CN-17 (2)]

→ Wiper motor controller [CN-141 (2) → (4)] → Wiper motor [CN-21 (2)] → Continual operating

(5) Auto parking (when switch OFF)

Switch OFF [CN-376 (3, 12)] -- Wiper motor parking position by wiper motor controller

2) OPERATING FLOW (LOW WIPER)

(1) Key switch ON

Fuse box (No. 28) -- I/conn [CN-7 (8)] -- Low wiper switch [CS-79 (1, 5)]

(2) Wiper switch ON (1st)

Wiper switch ON [CS-79 (2 → 3)] → I/conn [CN-7 (4)] → Wiper motor [CN-407 (1)] → Wiper operating

(3) Wiper switch ON (2nd)

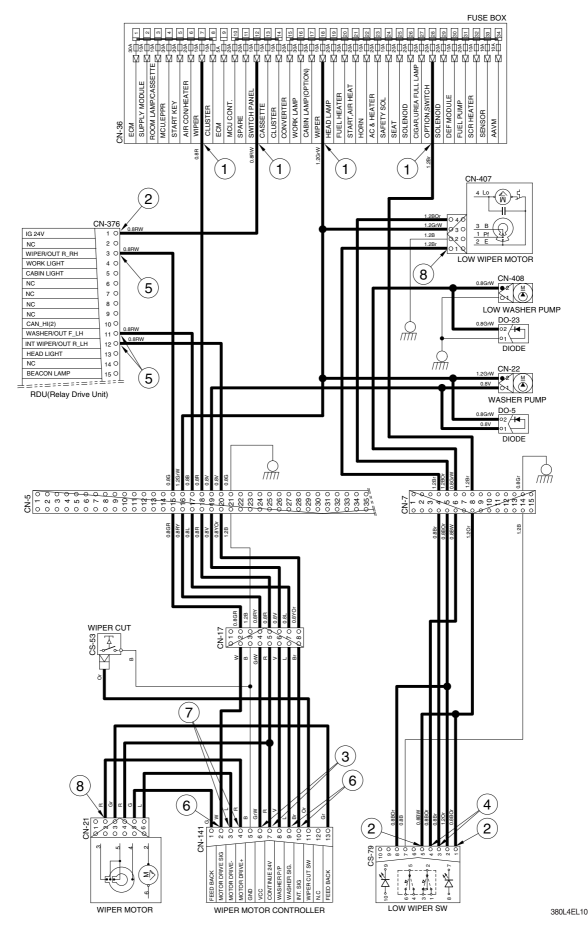
Wiper switch ON [CS-79 (5 \rightarrow 4)] \rightarrow l/conn [CN-7 (6)] \rightarrow Washer pump [CN-407 (2)] \rightarrow Washer operating Wiper switch ON [CS-79 (2 \rightarrow 3)] \rightarrow l/conn [CN-7 (4)] \rightarrow Wiper motor [CN-407 (1)] \rightarrow Wiper operating

3) CHECK POINT

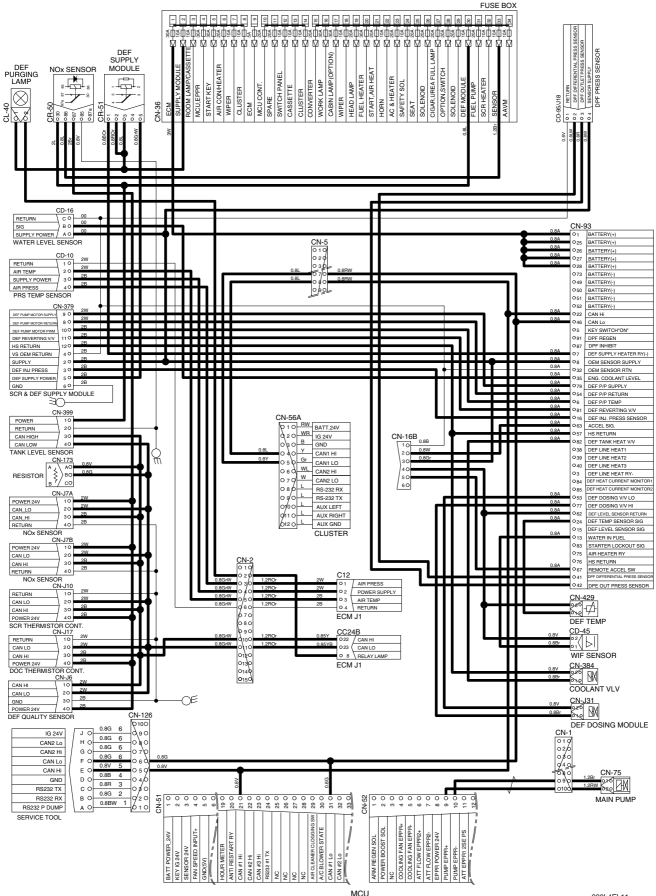
Engine	Engine Start switch Check point		Voltage
STOP		 GND (fuse box) GND (switch power input) GND (wiper power input) GND (switch power output) 	20~25V
3106	ON	(5) - GND (switch power output)(6) - GND (wiper power input)	0 ~ 5V
		⑦ - GND (wiper power output)⑧ - GND (low wiper motor)	24V

※ GND : Ground

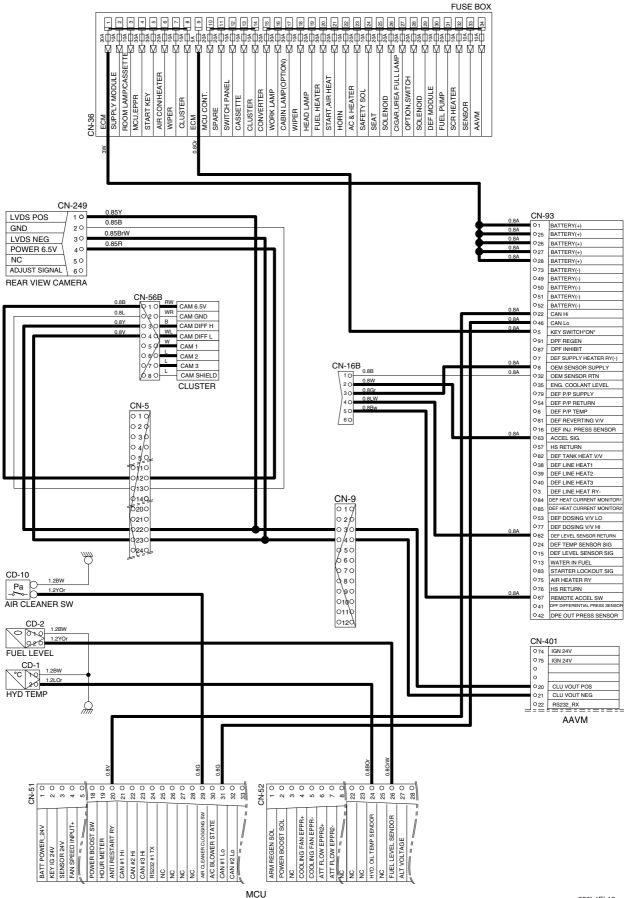
WIPER AND WASHER CIRCUIT



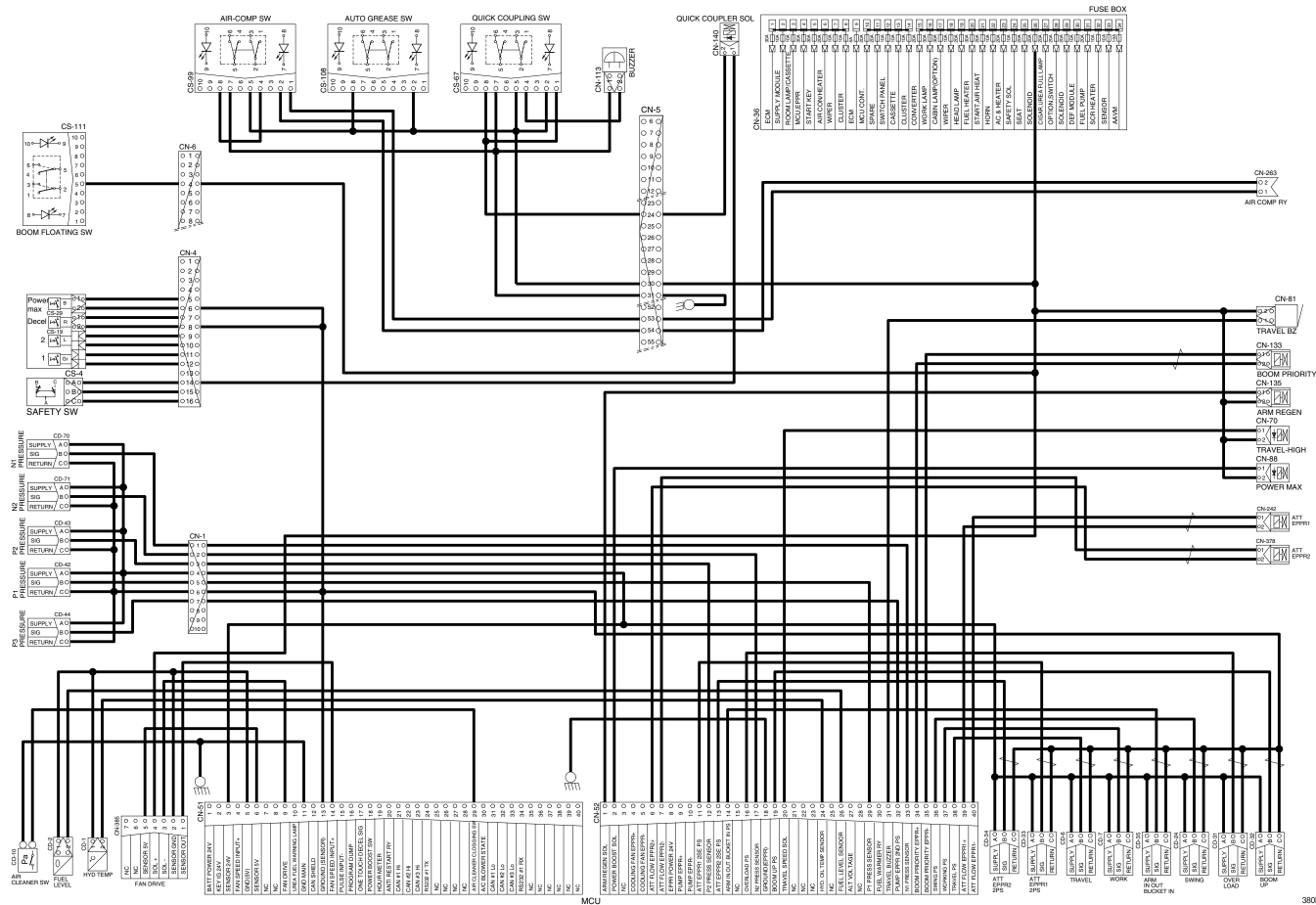
CONTROLLER CIRCUIT



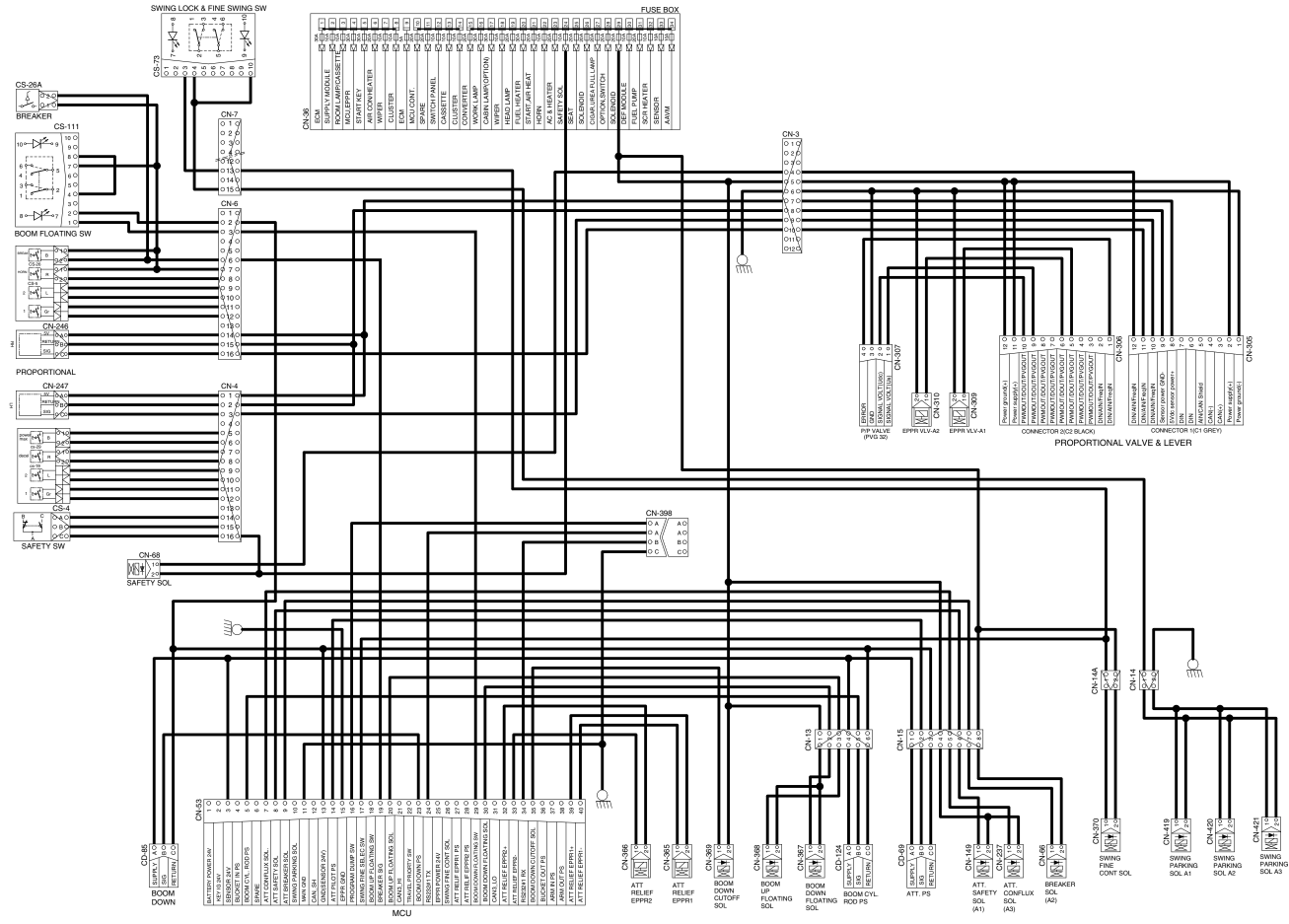
MONITORING CIRCUIT



ELECTRIC CIRCUIT FOR HYDRAULIC (1/2)



ELECTRIC CIRCUIT FOR HYDRAULIC (2/2)



GROUP 3 ELECTRICAL COMPONENT SPECIFICATION

Part name	Symbol	Specifications	Check
Battery		12V × 160Ah (2EA)	 Check specific gravity 1.280 over : Over charged 1.280 ~ 1.250 : Normal 1.250 below : Recharging
Battery relay	CR-1	Rated load : 24V 100A (continuity) 1000A (30seconds)	 * Check coil resistance(M4 to M4) Normal : About 50 Ω * Check contact Normal : ∞ Ω
Glow plug relay	CR-24	24V 200A	 Check contact Normal : 0.942 Ω (For terminal 1-GND)
Start key	Gins 200 H H II I O H CS-2A	B-BR : 24V 1A B-ACC : 24V 10A B-ST : 24V 40A	* Check contact OFF : $\infty \Omega$ (for each terminal) ON : 0Ω (for terminal 1-3 and 1-2) START : 0Ω (for terminal 1-6)
Pressure sensor	CD-6 CD-7 CD-24 CD-31 CD-32 CD-33 CD-34 CD-35 CD-42 CD-43 CD-44 CD-69 CD-70 CD-71 CD-85 CD-90 CD-124	8~30V	* Check contact Normal : 0.1 Ω
Resistor	$ \begin{array}{c c} A \\ B \\ C \\ C \\ B \\ CN-173 \\ CN-174 \end{array} $	4W	 K Check resistance A-B : 120 Ω

Part name	Symbol	Specifications	Check
Glow plug	CN-80	24V 200A	 Check resistance 0.25~0.12 Ω
Temperature sensor (hydraulic)	CD-1	-	 * Check resistance 50°C : 804 Ω 80°C : 310 Ω 100°C : 180 Ω
Air cleaner pressure switch	Pa 	N.O TYPE	 * Check contact High level : ∞ Ω Low level : 0 Ω
Fuel sender	0 2 0 0 1 0 0 CD-2	-	* Check resistance Full: 50 Ω 6/12: 350 Ω 11/12: 100 Ω 5/12: 400 Ω 10/12: 150 Ω 4/12: 450 Ω 9/12: 200 Ω 3/12: 500 Ω 8/12: 250 Ω 2/12: 550 Ω 7/12: 300 Ω 1/12: 600 Ω Empty warning: 700 Ω
Relay (A/C blower)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24V 20A	 Check resistance Normal : About 200 Ω (for terminal 1-3) 0 Ω (for terminal 2-4)
Relay	CR-2 CR-5 CR-36 CR-39 CR-45 CR-51	24V 16A	 Check resistance Normal : About 160 Ω (for terminal 1-2) 0 Ω (for terminal 3-4) ∞ Ω (for terminal 3-5)

Part name	Symbol	Specifications	Check
Relay	CR-4 CR-7 CR-9 CR-13 CR-35 CR-46 CR-50 CR-52	24V 16A	 Check resistance Normal : About 160 Ω (for terminal 85-86) 0 Ω (for terminal 30-87a) ∞ Ω (for terminal 30-87)
Solenoid valve	CN-66 CN-68 CN-70 CN-88 CN-135 CN-140 CN-149 CN-237 CN-262A CN-262B CN-367 CN-368 CN-369 CN-370 CN-419 CN-420 CN-421	24V 1A	 Check resistance Normal : 15~25 Ω (for terminal 1-2)
EPPR valve	CN-75 CN-133 CN-154 CN-242 CN-309 CN-310 CN-365 CN-366 CN-378	700mA	* Check resistance Normal : 15~25 Ω (for terminal 1-2)
EPPR valve	CN-384 CN-J31	700mA	* Check resistance Normal : 15~25 Ω (for terminal 1-2)
Speaker	0 1 0 2 CN-23(LH) CN-24(RH)	20W	* Check resistance Normal : A few Ω
Switch (locking type)	CS-52 CS-67 CS-83 CS-99 CS-107 CS-108 CS-111	24V 1.5A	* Check contact Normal ON : 0 Ω (for terminal 3-7, 4-8) $\infty \Omega$ (for terminal 7-9, 8-10) OFF : $\infty \Omega$ (for terminal 3-7, 4-8) 0 Ω (for terminal 7-9, 8-10)

Part name	Symbol	Specifications	Check
Room lamp	30 20 10 CL-1	24V 10W	* Check disconnection Normal : 1.0Ω ON : 0Ω (For terminal 1-2) $\infty \Omega$ (For terminal 1-3) OFF : $\infty \Omega$ (For terminal 1-2) 0Ω (For terminal 1-3)
Head lamp, Work lamp, Cab lamp	CL-3 CL-4 CL-5 CL-6 CL-8 CL-9 CL-10 CL-24 CL-36 CL-37	24V 65W (H3 Type)	* Check disconnection Normal : 1.2 Ω
Beacon lamp	CL CL	21V 70W (H1 Type)	% Check disconnection Normal : A few Ω
Fuel filler pump	$ \begin{array}{c} $	24V 10A 35 / /min	% Check resistance Normal : 1.0 Ω
Hour meter	4 3 2 1 CN-48	16~32V	※ Check operation Supply power(24V) to terminal No.2 and connect terminal No.1 and ground
Horn	CN-20 CN-25	DC22~28V 2A	※ Check operation Supply power(24V) to each terminal and connect ground.

Part name	Symbol	Specifications	Check
Safety switch	B C A C C C S-20	24V 15A (N.C TYPE)	* Check contact Normal : 1.0 Ω ON : 0 Ω (for terminal A-B) $\infty \Omega$ (for terminal A-C) OFF : $\infty \Omega$ (for terminal A-B) 0 Ω (for terminal A-C)
Wiper cut switch	CS-53	24V (N.O TYPE)	% Check contact Normal : 0 Ω (one pin to ground)
Receiver dryer	Pa 0 1 0 2 0 CN-29	24V 2.5A	% Check contact Normal : ∞ Ω
Radio & USB player	CN-522	24V 2A	 Check voltage 20~25V (for terminal 1-3, 3-8)
Washer pump	M 2 10 CN-22 CN-408	24V 3.8A	* Check contact Normal : 10.7 Ω (for terminal 1-2)
Wiper motor	3 0 0 0 0 0 0 0 0 0 0 0 0 0	24V 2A	% Check disconnection Normal : 7 Ω (for terminal 2-6)

Part name	Symbol	Specifications	Check
DC/DC Converter	0 30 12V 12V 2 0 24V 0 10 GND 24V CN-138	12V 3A	 Check voltage 24V (for terminal 1-2) 12V (for terminal 1-3)
Low wiper motor	$ \begin{array}{c c} \hline & & & & \\ \hline \\ \hline$	24V	-
Cigar lighter	CL-2	24V 5A 1.4W	 Check coil resistance Normal : About 1M Ω Check contact Normal : ∞ Ω Operating time : 5~15sec
Alternator	CN-74 CN-74 CN-74	Denso 24V 95A	 Check contact Normal : 0 Ω (for terminal B⁺-L) Normal : 24~27.5V
Starter	M M B+ CN-45	Denso 24V 7.8kW	% Check contact Normal : 0.1 Ω
Travel alarm	CN-81	24V 0.5A	※ Check contact Normal : 5.2 Ω

Part name	Symbol	Specifications	Check
Air conditioner compressor	CN-28 -	24V 79W	% Check contact Normal : 13.4 Ω
Start relay	CR-23	24V 300A * Check contact Normal : 0.94 Ω (for termin	
Blower motor		24V 9.5A	% Check resistance Normal : 2.5 Ω (for terminal 1-2)
Duct sensor (switch)		1°C OFF 4°C ON	* Check resistance Normal : 0 Ω (for terminal 1-2), the atmosphere temp : Over 4°C
Door switch	CS-1	24V 2W	% Check resistance Normal : About 5M Ω
Switch (power max, one touch decel, horn, breaker)	$ \begin{array}{c} \hline & & & \\ \hline \\ CS-5 & CS-19 \\ CS-26 & CS-29 \end{array} $	24V 6A	ir Check resistance Normal : ∞ Ω

Part name	Symbol	Specifications	Check		
Circuit breaker	CN-60 CN-95	CN-60 : 30A CN-95 : 90A	 Check disconnection Normal : 0 Ω (connect ring terminal and check resist between terminal 1 and 2) 		
Master switch	CS-74A, CS-74B	6-36V * Check disconnection Normal : 0.1 Ω			
Breaker switch	CS-26A	24V	※ Check resistance Normal : ∞ Ω		
Quick clamp buzzer	010 20 CN-113	24V 200mA 107±4dB	-		
Socket	01 02 CN-139	12V 10A	-		
Switch	CS-79	24V 8A	% Check contact Normal ON : 0Ω (for terminal 1-2, 4-5) $\infty \Omega$ (for terminal 2-3, 5-6) OFF : $\infty \Omega$ (for terminal 1-2, 4-5) 0Ω (for terminal 2-3, 5-6)		

Part name	Symbol	Specifications	Check
Switch	CS-100	24V 8A	 ※ Check contact Normal OFF : ∞ Ω (for terminal 1-2, 1-3, 4-5, 5-6)
Switch	CS-73	24V 8A	 ※ Check contact Normal OFF : ∞ Ω (for terminal 1-2, 1-3, 4-5, 5-6)
Fuel heater	− ≈ ∞ 7 ○ ○ ○ ○ ○ CN-96	-	-
DEF/AdBlue® line heater	0 1 0 2 CN-381 CN-382 CN-383	-	-
WIF sensor	02 01 CD-45	-	-
Fan speed sensor	CD-52	-	-

Part name	Symbol	Specifications	Check
DEF/AdBlue® sensor	CN-399 CN-J6 CN-J7B CN-J7B CN-J10 CN-J17	-	
PRS temp sensor	01 RETURN 02 AIR TEMP 03 SUPPLY POWER 04 AIR PRESS CD-10	-	-
Water level sensor	OC / SIGNAL OB (RETURN(29) OA SUPPLY POWER 5V(72) CD-16	-	-
Temperature sensor (A/C incar, A/C ambient, DEF/AdBlue®)	0.20 	-	
Proportional valve sensor	 ○ 1 SIG. V(Us) ○ 2 SIG. V(Udc) ○ 3 GND ○ 4 ERROR CN-307 	-	-
DEF/AdBlue® fill up warning lamp	CL-40	-	

Part name	Symbol	Specifications	Check
DEF/AdBlue® fill up warning lamp (LED)	CL-41	-	-
Proportional valve sensor	Proportional RETURN B SIG C O CN-246 CN-247	-	-
Start button	CAN_H A O CAN_L O B O GND C O CS-2B	-	-
Camera	01LVDS POS02GND03LVDS NEG04POWER 24V05NC06ADJUST SIGNALCN-249CN-402CN-403CN-404CN-405	-	-

GROUP 4 CONNECTORS

1. CONNECTOR DESTINATION

Connector	Times	No. of	Destingtion	Connecto	or part No.
number	Туре	pin	Destination	Female	Male
CN-1	AMP	10	I/conn (Frame harness-Pump PS harness)	S816-010002	S816-110002
CN-2	-	15	I/conn (Frame harness-Engine harness)	121583-0135	368301-1
CN-3	TYCO	12	I/conn (Frame harness-Pro vlv harness)	174661-2	368537-1
CN-4	AMP	16	I/conn (Console harness LH-Frame harness)	368047-1	368050-1
CN-5	DEUTSCH	60	I/conn (Side harness RH-Frame harness)	DRB16-60SAE-L018	DRB12-60P-L018
CN-6	AMP	16	I/conn (Console harness RH-Frame harness)	368050-1	368047-1
CN-7	AMP	15	I/conn (Console harness RH-Frame harness)	2-85262-1	368301-1
CN-8	AMP	10	I/conn (Console harness RH-Frame harness)	S816-010002	174655-2
CN-9	DEUTSCH	12	I/conn (AAVM harness-Frame harness)	DT06-12SA-P021	DT04-12PA-P021
CN-10	DEUTSCH	12	I/conn (Side harness RH-Cab harness)	DT06-12S-EP06	DT04-12PA-P021
CN-11	DEUTSCH	8	I/conn (Frame harness-Aircon harness)	DT06-8S-EP06	-
CN-12	DEUTSCH	2	I/conn (Frame harness-Boom wire harness)	DT06-2S-EP06	DT04-2P-E004
CN-13	AMP	8	Boom floating	174262-2	174264-2
CN-15	AMP	8	I/conn (Frame harness-2 way harness)	174982-2	174984-2
CN-16	AMP	6	Emergency engine start & speed control	S816-006002	S816-106002
CN-17	AMP	8	I/conn (Side harness RH-Wiper harness)	S816-008002	S816-108002
CN-18	AMP	2	Washer tank 2	174352-2	174354-2
CN-20	MOLEX	2	Horn	36825-0211	-
CN-21	AMP	6	Wiper motor	S810-006202	-
CN-22	KET	2	Washer tank 1	MG640605	-
CN-23	KET	2	Speaker-LH	MG610070	-
CN-24	KET	2	Speaker-RH	MG610070	-
CN-25	MOLEX	2	Horn	36825-0211	-
CN-27A	KUM	16	Radio & USB player	PK145-16017	-
CN-27B	AMP	8	Radio & USB player	-	174984-2
CN-28	KUM	1	Aircon compressor	NMWP01F-B	-
CN-29	KET	2	Receiver dryer	MG640795	-
CN-36	-	-	Fuse & relay box	21Q7-10910	-
CN-45	RING-TERM	-	Starter motor B ⁺	S820-108000	-
CN-48	KET	1	Hour meter	2-520193-2	-
CN-51	DEUTSCH	40	MCU	DRC26-40SA	-
CN-52	DEUTSCH	40	MCU	DRC26-40SB	-
CN-53	DEUTSCH	40	MCU	DRC26-40SC	-
CN-56A	AMP	12	Cluster	-	174663-2
CN-56B	AMP	8	Cluster	-	174984-2
CN-60	YAZAKI	2	Circuit breaker	-	7222-4220-30
CN-61	DEUTSCH	2	Fuel filler pump	DT06-2S-EP06	-

Connector	Tree	No. of	Destination	Connecto	or part No.
number	Туре	pin	Destination	Female	Male
CN-66	DEUTSCH	2	Breaker solenoid	DT06-2S-EP06	-
CN-68	DEUTSCH	2	Safety solenoid	DT06-2S-EP06	-
CN-70	DEUTSCH	2	Travel high solenoid	DT06-2S-EP06	-
CN-74	RING-TERM	1	Alternator "L" terminal	S820-105000	-
CN-74	RING-TERM	1	Alternator "B" terminal	S820-108000	-
CN-75	AMP	2	Pump EPPR valve	S816-002002	-
CN-80	RING-TERM	-	Glow plug	S820-306000	-
CN-81	DEUTSCH	2	Travel buzzer solenoid	DT06-2S-EP06	-
CN-88	DEUTSCH	2	Power max solenoid	DT06-2S-EP06	-
CN-93	DELPHI	60	ECM	13964577	-
CN-95	YAZAKI	2	Circuit breaker	-	7222-4220-30
CN-100	KET	1	ECM ground	MG640944-5	-
CN-113	KET	2	Buzzer	MG651205-5	-
CN-125	Econoseal J	4	GPS connector	S816-004002	S816-104002
CN-125A	DEUTSCH	12	GPS	DT06-12S-P021	DT04-12PA-P021
CN-126	AMP	10	I/conn (Frame harness-Service tool)	2-1418390-1	S816-110002
CN-126	DEUTSCH	4	RS232	DT06-4S	DT06-4P
CN-133	DEUTSCH	2	Boom priority solenoid	DT06-2S-EP06	-
CN-135	DEUTSCH	2	Arm regeneration solenoid	DT06-2S-EP06	-
CN-138	FASTEN	3	DC/DC Converter	S810-003202	-
CN-139	FASTEN	2	12V socket	172434-2	-
CN-140	DEUTSCH	2	Quick clamp solenoid	DT06-2S-EP06	DT04-2P-E005
CN-141	AMP	13	Wiper motor controller	172498-1	-
CN-147	AMP	4	Fuel heater	2-967325-3	-
CN-149	DEUTSCH	2	Attach safety solenoid	DT06-2S-EP06	-
CN-154	DEUTSCH	2	Cooling fan	DT06-2S-EP06	-
CN-156	DEUTSCH	2	Air seat heat	DT06-2S-EP06	DT04-2P
CN-157	AMP	1	Antena power	S822-014002	-
CN-173	DEUTSCH	3	Resistor	DT06-3S-EP06	-
CN-174	DEUTSCH	3	Resistor	DT06-3S-EP06	DT04-3P-EP10
CN-237	DEUTSCH	2	Attach conflux solenoid	DT06-2S-EP06	-
CN-242	DEUTSCH	2	Attach EPPR 1	DT06-2S-EP06	-
CN-245	FCI	4	PTC power	180900-0	-
CN-246	DEUTSCH	3	Proportional valve-RH	DT06-3S	DT04-3P
CN-247	DEUTSCH	3	Proportional valve-LH	DT06-3S	DT04-3P
CN-249	DEUTSCH	4	Rear view camera	DT06-4S-E005	DT04-4P-E005
CN-258	KET	1	Air compressor power	MG640944-5	MG650943-5
CN-262	DEUTSCH	2	Straight travel solenoid	DT06-2S-EP06	DT04-2P-E005
CN-262A	DEUTSCH	2	Straight travel solenoid 1	DT06-2S-EP06	-

Connector	Tree	No. of	Destinction	Connecto	or part No.
number	Туре	pin	Destination	Female	Male
CN-262B	DEUTSCH	2	Straight travel solenoid 2	DT06-2S-EP06	-
CN-263	DEUTSCH	2	Air compressor relay	DT06-2S-EP06	DT04-2P-E005
CN-305	DEUTSCH	12	Proportional-Connector-1	DTM06-12SA	-
CN-306	DEUTSCH	12	Proportional-Connector-2	DTM06-12SB	-
CN-307	DEUTSCH	3	Proportional-Service tool	DT06-3S-EP06	DT04-3P-E005
CN-308	AMP	4	Proportional-PVG32	2-967059-1	-
CN-309	DEUTSCH	2	Proportional-EPPR valve A1	DT06-2S-EP06	-
CN-310	DEUTSCH	2	Proportional-EPPR valve A2	DT06-2S-EP06	-
CN-363	AMP	12	Haptic controller	174045-2	-
CN-365	DEUTSCH	2	Attach relief EPPR valve 1	DT06-2S-EP06	DT04-2P-E005
CN-366	DEUTSCH	2	Attach relief EPPR valve 2	DT06-2S-EP06	DT04-2P-E005
CN-367	AMP	2	Boom down floating solenoid	85202-1	-
CN-368	DEUTSCH	2	Boom up floating solenoid	DT06-2S-EP06	-
CN-369	DEUTSCH	2	Boom down cut off solenoid	DT06-2S-EP06	-
CN-376	TYCO	34	Relay drive unit	4-1437290-1	-
CN-378	DEUTSCH	2	Attach EPPR 2	DT06-2S-EP06	-
CN-379	TYCO	12	SCR supply module	1-1703639-1	-
CN-381	DELPHI	2	DEF/AdBlue® line heater 1	12162194	-
CN-382	DELPHI	2	DEF/AdBlue® line heater 2	12162194	-
CN-383	DELPHI	2	DEF/AdBlue® line heater 3	12162194	-
CN-384	AMP	2	Coolant valve	174352-2	-
CN-385	-	7	Fan clutch	965570	-
CN-398	DEUTSCH	4	RS232	DT06-4S-E005	DT04-4P-E005
CN-399	TYCO	4	DEF/AdBlue® tank level sensor	1-967325-1	-
CN-402	DEUTSCH	6	Front view camera	DT06-6S-P021	DT04-6P-P021
CN-403	DEUTSCH	6	Rear view camera	DT06-6S-EP06	DT04-6P-EP14
CN-404	DEUTSCH	6	LH view camera	DT06-6S-EP06	DT04-6P-EP14
CN-405	DEUTSCH	6	RH view camera	DT06-6S-EP06	DT04-6P-EP14
CN-406	DEUTSCH	3	RS-232 (AAVM)	DT06-3S-EP06	DT04-3P-E005
CN-407	FCI	4	Low wiper motor	180900-0	-
CN-408	KET	2	Washer tank 2	MG640605	-
CN-419	DEUTSCH	2	Swing parking-A1	DT06-2S-EP06	-
CN-420	DEUTSCH	2	Swing parking-A2	DT06-2S-EP06	-
CN-421	DEUTSCH	2	Swing parking-A3	DT06-2S-EP06	-
CN-427	MOLEX	4	Reader-RMS	039012040	026013096
011-427		12		5557-12R	5559-12P
CN-429	DELPHI	4	CAC Out temp	12162197	-
CN-J6	DEUTSCH	12	DEF/AdBlue® quality sensor	-	DT04-12PA-P021
CN-J7A	TYCO	4	DOC NOx sensor	4-1418390-1	-
CN-J7B	TYCO	4	SCR NOx sensor	1-1418390-1	-

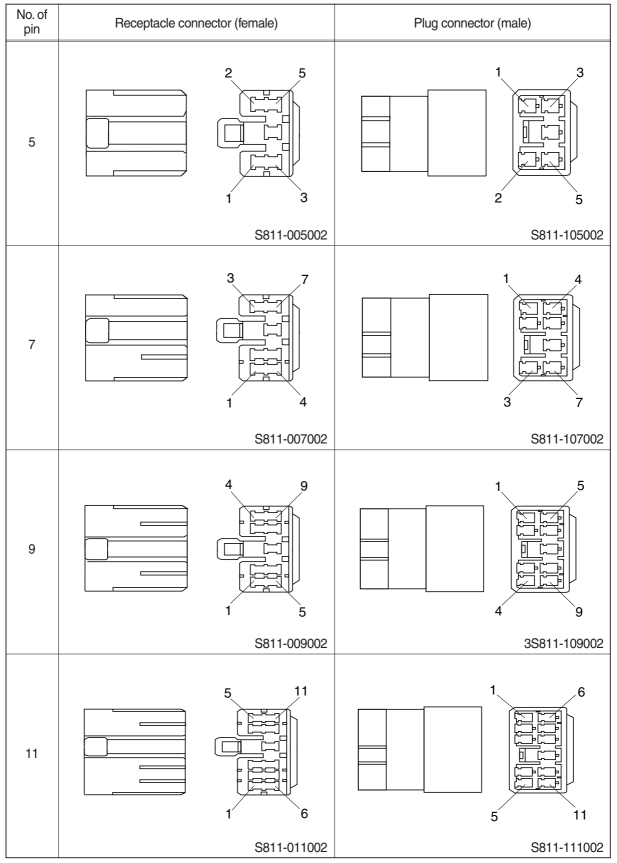
Connector	Tupo	No. of	Destination	Connecto	or part No.
number	Туре	pin	Destination	Female	Male
CN-J10	TYCO	4	SCR Thermistor	3-1418390-1	-
CN-J17	TYCO	4	DOC Thermistor	2-1418390-1	-
CN-J31	BOSCH	2	DEF/AdBlue® dosing module	1_928_403_874	-
· Relay	1				
CR-1	RING-TERM	-	Battery relay	ST710289-2	-
CR-2	-	5	Horn relay	-	-
CR-4	-	5	Working lamp relay	-	-
CR-5	-	5	Anti restart relay	-	-
CR-7	-	5	Aircon compressor relay	-	-
CR-9	-	5	Cabin lamp relay	-	-
CR-12	FCI	4	Air cleaner relay	-	54200419
CR-13	-	5	Head lamp relay	-	-
CR-23	KET	2	Start relay	-	S814-102001
CR-24	RING TERM	1	Preheat relay	S822-014000	-
CR-35	-	5	Power relay	-	-
CR-36	-	5	Air preheat relay	-	-
CR-39	-	5	Starter lock out relay	-	-
CR-45	-	5	Beacon lamp relay	-	-
CR-46	-	5	Fuel warmer relay	-	-
CR-50	-	5	NOx sensor relay	-	-
CR-51	-	5	DEF/AdBlue® module relay	-	-
CR-52	-	5	Line heater relay	-	-
· Switch	1				
CS-1	SHUR	1	Door switch	S822-014002	-
CS-2A	WP	6	Start key switch	S814-006100	-
CS-2B	DEUTSCH	3	Reader	DT06-3S-EP06	DT04-3P-E005
CS-4	DEUTSCH	3	Safety switch	DT06-3S	-
CS-5	DEUTSCH	2	Horn switch	-	DT04-2P
CS-19	DEUTSCH	2	One touch decel switch	-	DT04-2P
CS-26	DEUTSCH	2	Breaker switch	DT06-2S	-
CS-26A	AMP	2	Breaker pedal switch	S816-002002	S816-102002
CS-29	DEUTSCH	2	Power max switch	DT06-2S	-
CS-33	AMP	6	Emergency engine stop switch	S816-006002	S816-106002
CS-52	CARLING	10	Dozer & 2PCS boom switch	VC2-01	-
CS-53	AMP	1	Wiper cut switch	S822-014002	-
CS-67	CARLING	10	Quick clamp switch	VC2-01	-
CS-73	CARLING	10	Swing lock & fine switch	VC2-01	-
CS-74A	-	2	Master switch	4-1437290-1	S813-130201
CS-74B	DEUTSCH	2	Master switch	DT06-2S-EP06	DT04-2P-E005
CS-78	CARLING	10	Lower wiper switch	VC2-01	-

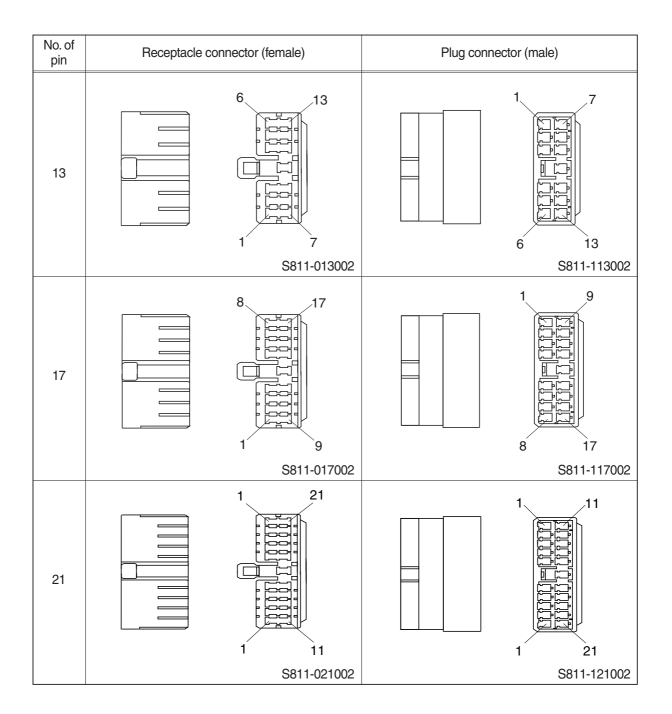
Connector	Tuno	No. of	Destination	Connecto	or part No.
number	Туре	pin	Destination	Female	Male
CS-83	CARLING	10	Spare switch	VC2-01	-
CS-99	CARLING	10	Air compressor switch	VC2-01	-
CS-100	CARLING	10	SCR system cleaning switch	VC2-01	-
CS-107	CARLING	10	Travel straight switch	VC2-01	-
CS-108	CARLING	10	Auto grease switch	VC2-01	-
CS-111	CARLING	10	Boom floating switch	VC2-01	-
· Light				·	
CL-1	KET	3	Room lamp	MG651032	-
CL-2	AMP	1	Cigar lighter	S822-014002	S822-114002
CL-3	DEUTSCH	2	Head lamp-LH	DT06-2S-EP06	-
CL-4	DEUTSCH	2	Head lamp-RH	DT06-2S-EP06	-
CL-5	DEUTSCH	2	Work lamp-LH	DT06-2S-EP06	-
CL-6	DEUTSCH	2	Work lamp-RH	DT06-2S-EP06	-
CL-7	SHUR	1	Beacon lamp	S822-014002	S822-114002
CL-8	DEUTSCH	2	Cab light-LH	DT06-2S-EP06	DT04-2P
CL-9	DEUTSCH	2	Cab light-RH	DT06-2S-EP06	DT04-2P
CL-10	DEUTSCH	2	Cab light	DT06-2S-EP06	DT04-2P
CL-24	DEUTSCH	2	Work lamp - rear	DT06-2S-EP06	DT04-2P-E005
CL-36	DEUTSCH	2	Work lamp - LH	DT06-2S-EP06	-
CL-37	DEUTSCH	2	Work lamp - RH	DT06-2S-EP06	-
CL-40	DEUTSCH	2	DEF/AdBlue® lamp	DT06-2S-EP06	-
CL-41	AMP	2	DEF/AdBlue® fill up warning lamp	S822-01400	-
· Sensor, se	ndor				
CD-1	AMP	2	Hydraulic oil temp sender	85202-1	-
CD-2	DEUTSCH	2	Fuel sender	DT06-2S-EP06	-
CD-6	DEUTSCH	3	Travel pressure switch	DT06-3S-EP06	-
CD-7	DEUTSCH	3	Working pressure switch	DT06-3S-EP06	-
CD-10	SUMITOMO	4	Air cleaner switch	6098-0144	-
CD-10	AMP	4	Air cleaner sensor	85202-1	-
CD-16	AMP	3	Water level sensor	12110293	-
CD-24	DEUTSCH	3	Swing sensor	DT06-3S-EP06	-
CD-31	DEUTSCH	3	Overload sensor	DT06-3S-EP06	DT04-3P-E005
CD-32	DEUTSCH	3	Boom up sensor	DT06-3S-EP06	-
CD-35	DEUTSCH	3	Arm in/out and bucket in sensor	DT06-3S-EP06	-
CD-36	DEUTSCH	3	Arm out sensor	DT06-3S-EP06	-
CD-42	DEUTSCH	3	Pump pressure 1	DT06-3S-EP06	-
CD-43	DEUTSCH	3	Pump pressure 2	DT06-3S-EP06	-
CD-44	DEUTSCH	3	Pump pressure 3	DT06-3S-EP06	-
CD-45	DEUTSCH	2	WIF sensor	DT06-2S-EP06	-

Connector	Tuno	No. of	Destination	Connector part No.	
number	Туре	pin	Destination	Female	Male
CD-52	AMP	1	Fan rpm sensor	ST730135-2	-
CD-69	DEUTSCH	3	Attach pressure sensor	DT06-3S-EP06	-
CD-70	DEUTSCH	3	N1 pressure sensor	DT06-3S-EP06	-
CD-71	DEUTSCH	3	N2 pressure sensor	DT06-3S-EP06	-
CD-85	DEUTSCH	3	Boom down sensor	DT06-3S-EP06	-
CD-87	DEUTSCH	3	Bucket out sensor	DT06-3S-EP06	-
CD-90	DEUTSCH	3	Arm in sensor	DT06-3S-EP06	-
CD-91	DEUTSCH	3	Bucket in sensor	DT06-3S-EP06	-
CD-124	DEUTSCH	3	Boom cylinder rod pressure snensor	DT06-3S-EP06	-

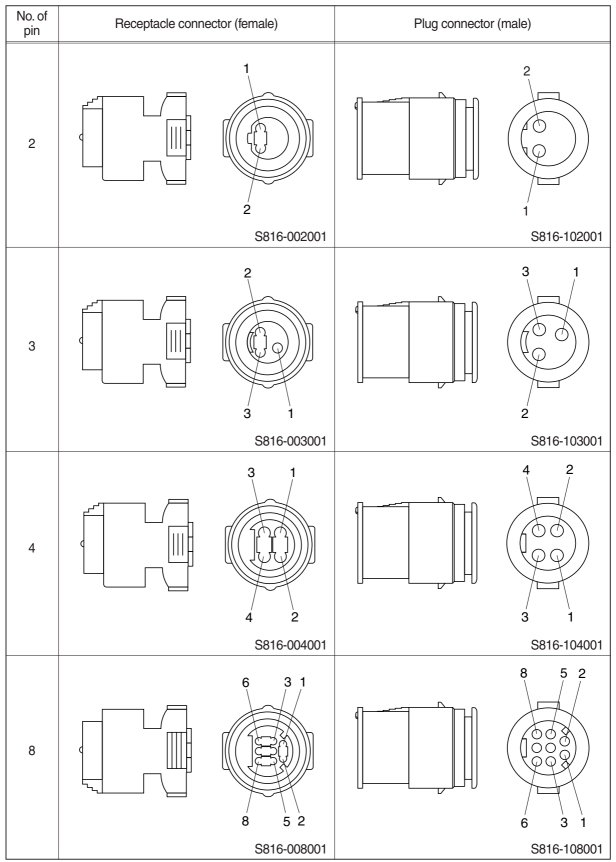
2. CONNECTION TABLE FOR CONNECTORS

1) PA TYPE CONNECTOR

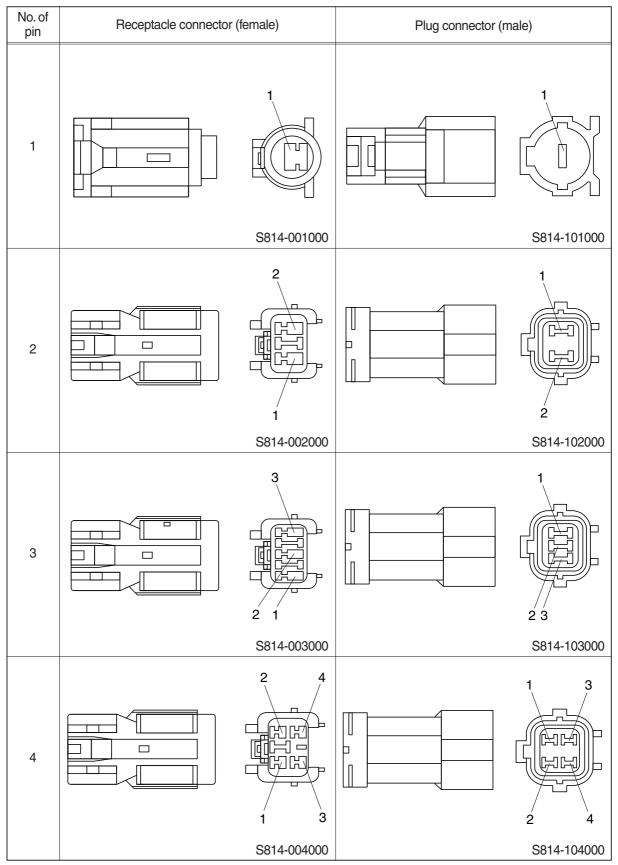


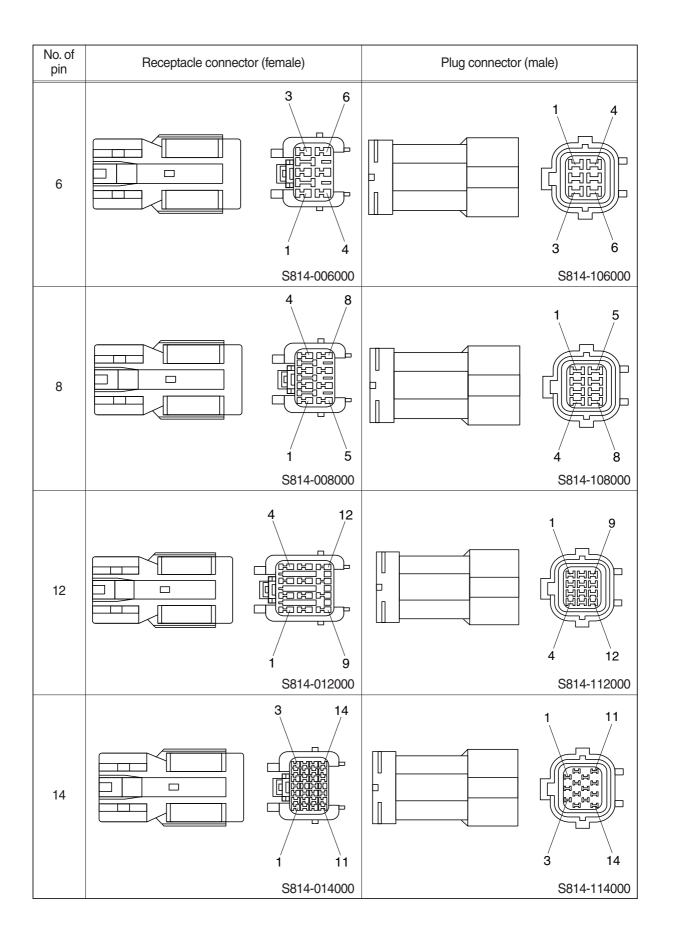


2) J TYPE CONNECTOR

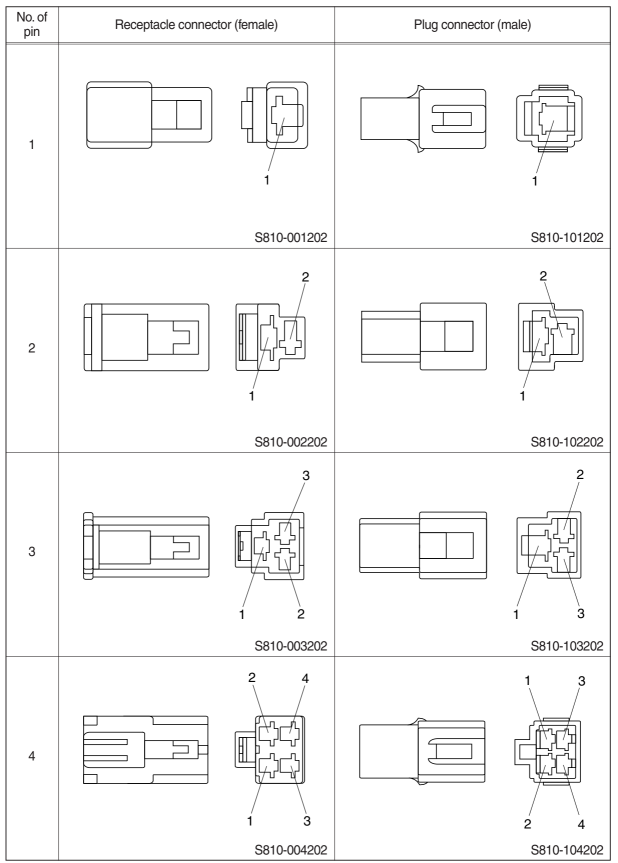


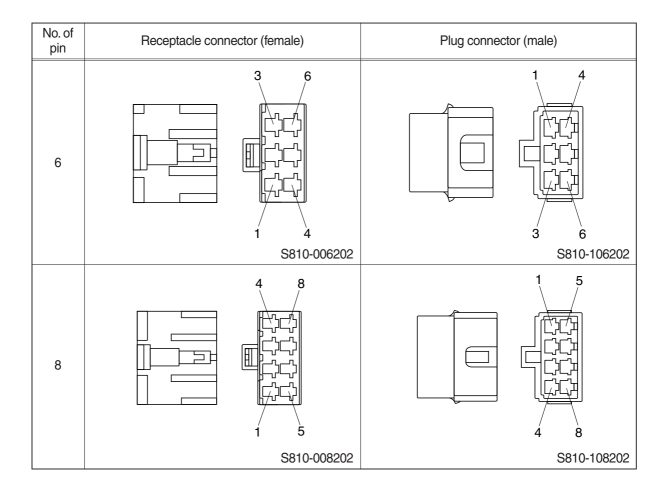
3) SWP TYPE CONNECTOR



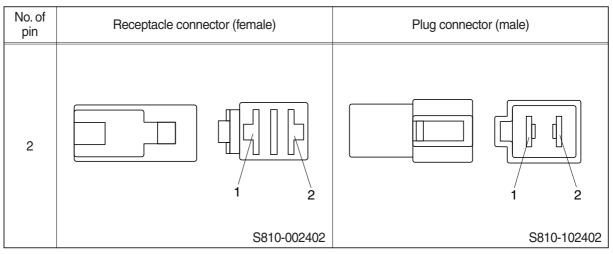


4) CN TYPE CONNECTOR

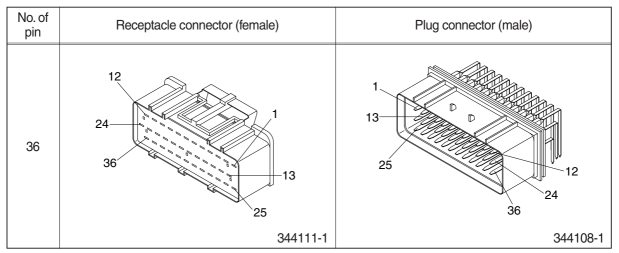




5) 375 FASTEN TYPE CONNECTOR



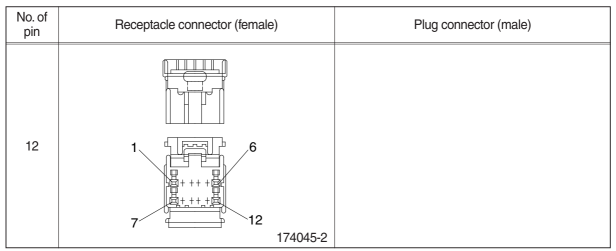
6) AMP ECONOSEAL CONNECTOR



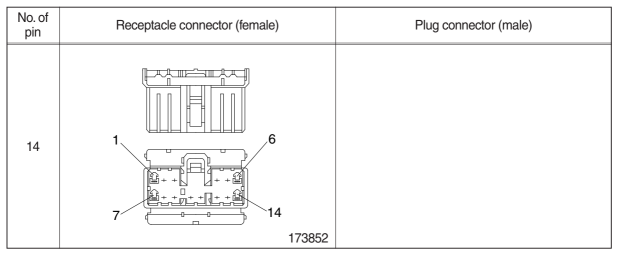
7) AMP TIMER CONNECTOR

No. of pin	Receptacle connector (female)	Plug connector (male)
2	1 1 1 1 1 1 2 85202-1	

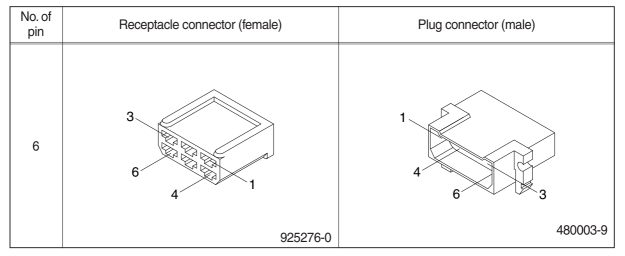
8) AMP 040 MULTILOCK CONNECTOR



9) AMP 070 MULTILOCK CONNECTOR



10) AMP FASTIN - FASTON CONNECTOR



11) KET 090 CONNECTOR

No. of pin	Receptacle connector (female)	Plug connector (male)
2		
	MG610070	

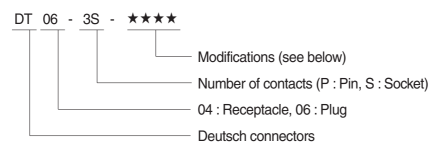
12) KET 090 WP CONNECTORS

No. of pin	Receptacle connector (female)	Plug connector (male)
2	1 2 MG640605	
2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

13) KET SDL CONNECTOR

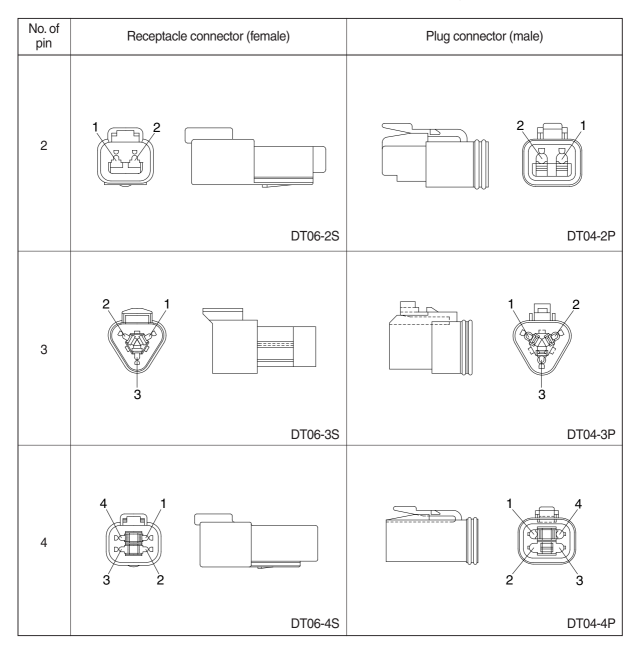
No. of pin	Receptacle connector (female)	Plug connector (male)
14	1 7 14 6 MG610406	

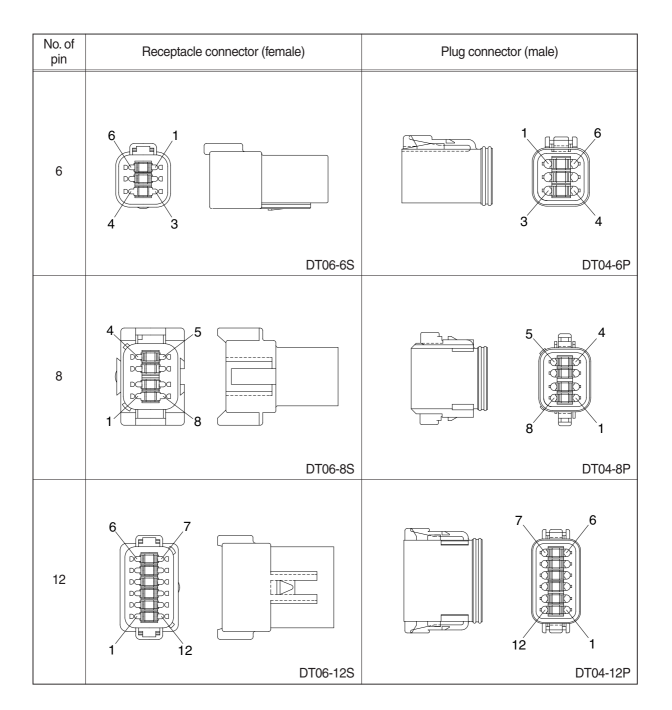
14) DEUTSCH DT CONNECTORS



- Modification
 - E003 : Standard end cap gray
 - E004 : Color of connector to be black
 - E005 : Combination E004 & E003
 - EP04 : End cap
 - EP06 : Combination P012 & EP04

P012 : Front seal enhancement - connectors color to black for 2, 3, 4 & 6pin

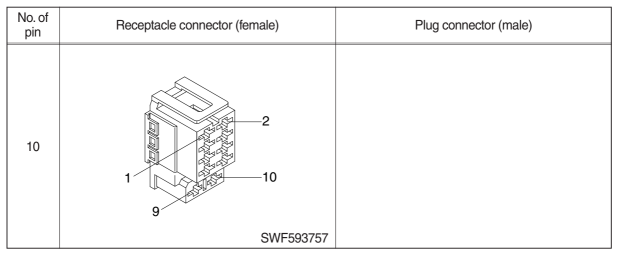




15) MOLEX 2CKTS CONNECTOR

No. of pin	Receptacle connector (female)	Plug connector (male)
2		
	35215-0200	

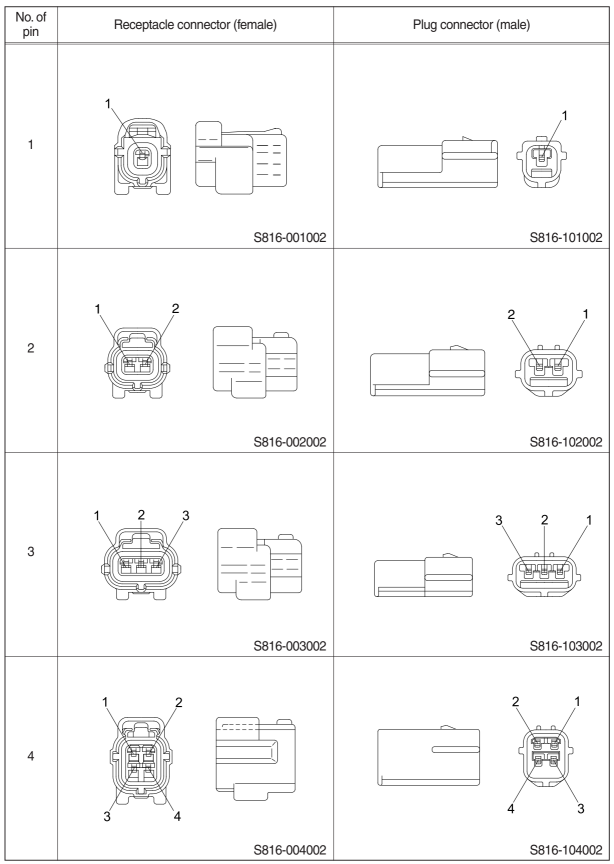
16) ITT SWF CONNECTOR

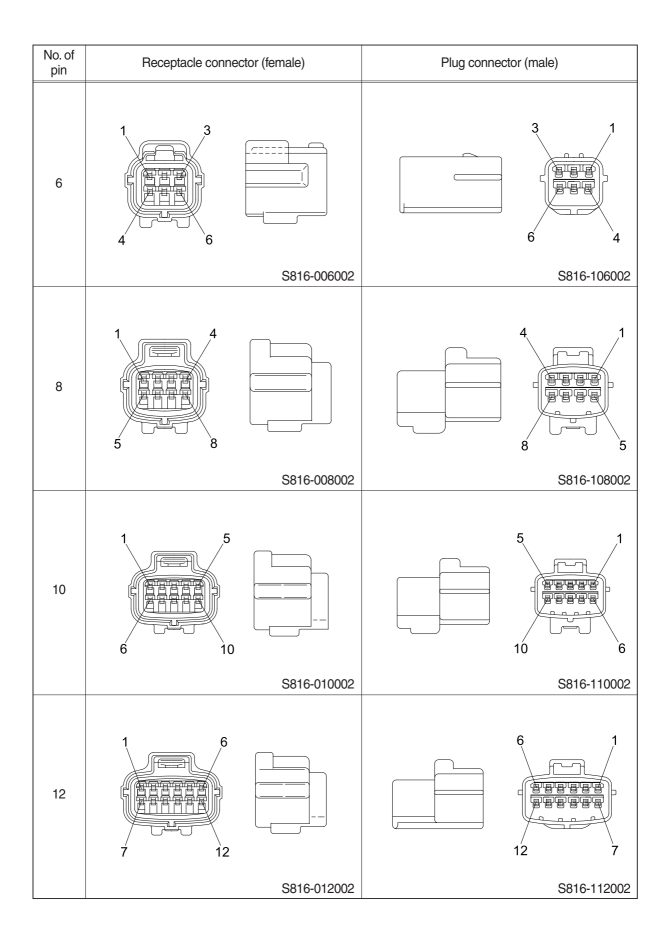


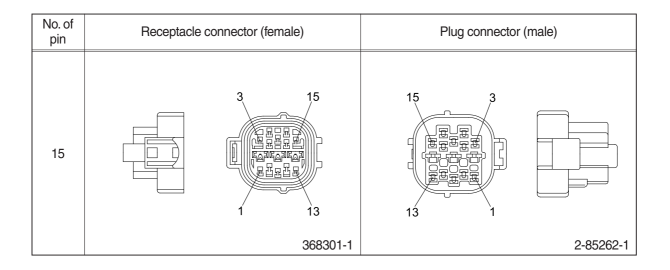
17) MWP NMWP CONNECTOR

No. of pin	Receptacle connector (female)	Plug connector (male)
1	1	
	NMWP01F-B	

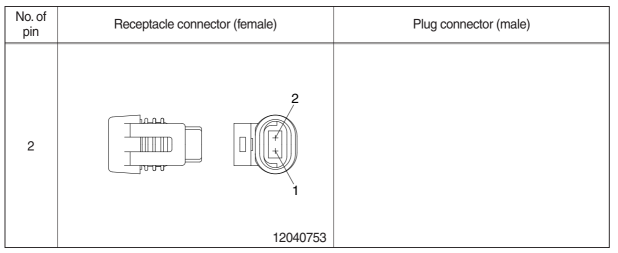
18) ECONOSEAL J TYPE CONNECTORS



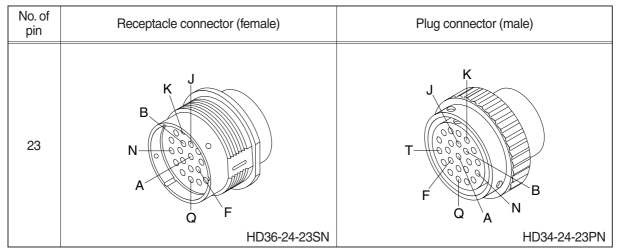




19) METRI-PACK TYPE CONNECTOR



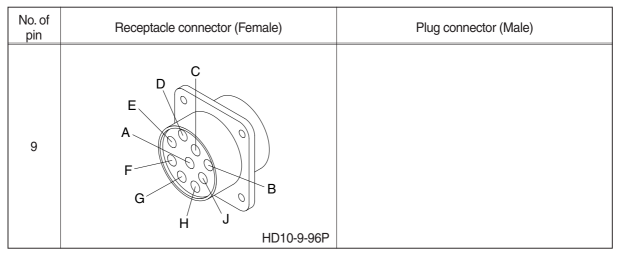
20) DEUTSCH HD30 CONNECTOR



21) DEUTSCH MCU CONNECTOR

No. of pin	Receptacle connector (Female)	Plug connector (Male)
40	$\begin{array}{c} 1 \\ 11 \\ 21 \\ 31 \\ 35 \\ 36 \\ 40 \end{array}$	
	DRC26-40SA/B	

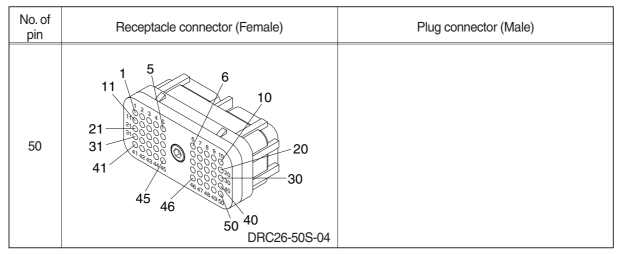
22) DEUTSCH SERVICE TOOL CONNECTOR



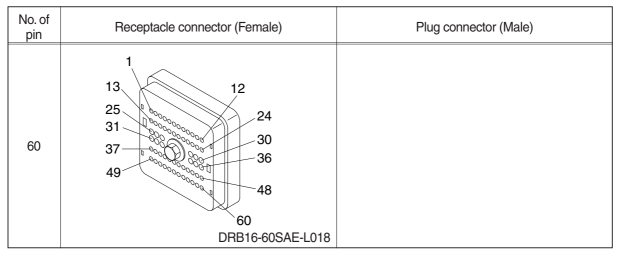
23) AMP FUEL WARMER CONNECTOR

No. of pin	Receptacle connector (Female)	Plug connector (Male)
4		
	2-967325-3	

24) DEUTSCH ENGINE ECM CONNECTOR



25) DEUTSCH INTERMEDIATE CONNECTOR

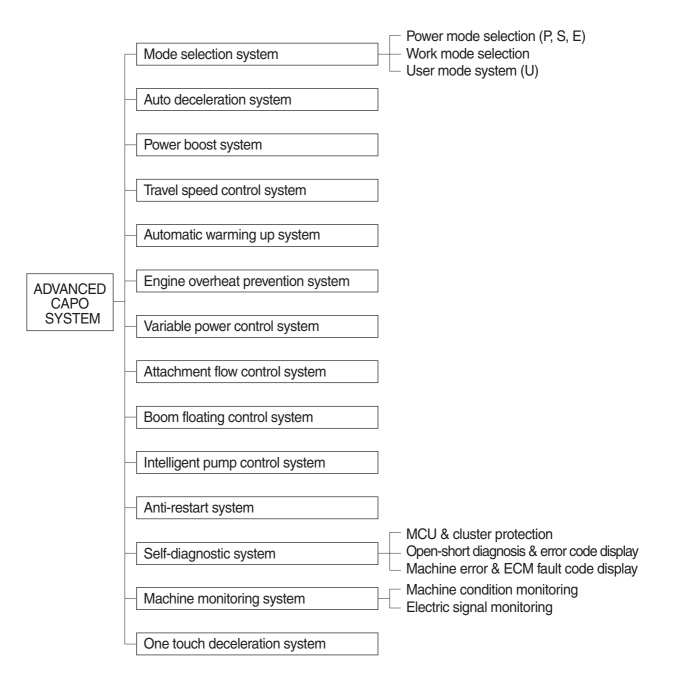


Group	1	Outline	5-1
Group	2	Mode Selection System	5-3
Group	3	Automatic Deceleration System	5-6
Group	4	Power Boost System ·····	5-7
Group	5	Travel Speed Control System	5-8
Group	6	Automatic Warming Up System	5-9
Group	7	Engine Overheat Prevention System	5-10
Group	8	Variable Power Control System	5-11
Group	9	Attachment Flow Control System	5-12
Group	10	Boom Floating Control System	5-13
Group	11	Intelligent Power Control System	5-14
Group	12	Anti-Restart System	5-16
Group	13	Self-Diagnostic System	5-17
Group	14	Engine Control System	5-56
Group	15	EPPR Valve	5-57
Group	16	Monitoring System ·····	5-62
Group	17	Fuel Warmer System	5-99

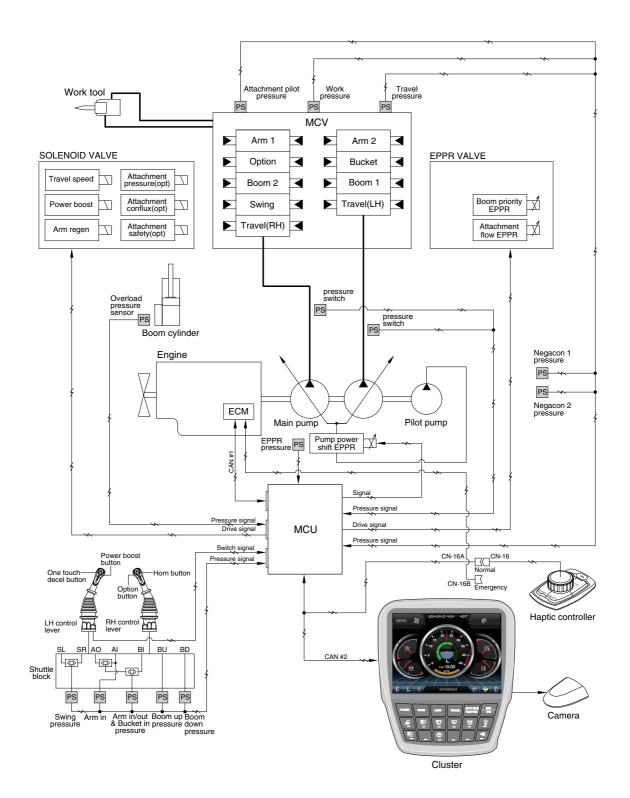
GROUP 1 OUTLINE

The ADVANCED CAPO (Computer Aided Power Optimization) system controls engine and pump mutual power at an optimum and less fuel consuming state for the selected work by mode selection, auto-deceleration, power boost function, etc. It monitors machine conditions, for instance, engine speed, coolant temperature, hydraulic oil temperature, and hydraulic oil pressure, etc.

It consists of a MCU, a cluster, an ECM, EPPR valves, and other components. The MCU and the cluster protect themselves from over-current and high voltage input, and diagnose malfunctions caused by short or open circuit in electric system, and display error codes on the cluster.



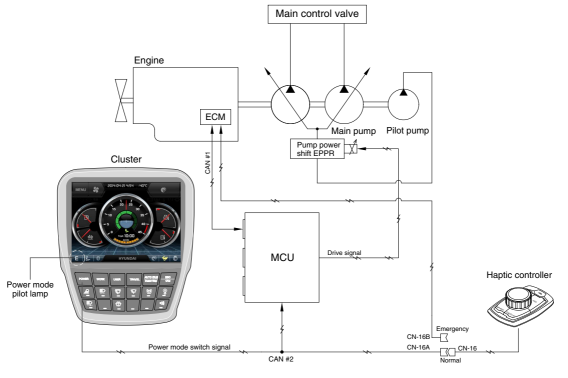
SYSTEM DIAGRAM



330L5MS01

GROUP 2 MODE SELECTION SYSTEM

1. POWER MODE SELECTION SYSTEM



300L5MS02

Mode selection system (micro computer based electro-hydraulic pump and engine mutual control system) optimizes the engine and pump performance.

The combination of 3 power modes (P, S, E) and acceleration mode (10 set) of haptic controller makes it possible to use the engine and pump power more effectively corresponding to the work conditions from a heavy and great power requesting work to a light and precise work.

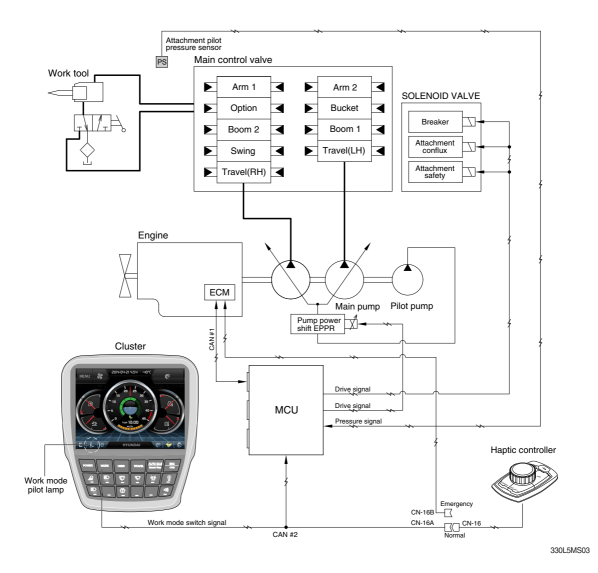
		Engine rpm				Power shift by EPPR valve				
Power	Application	Standard		Opti	on	Star	ndard	Op	Option	
mode		Unload	Load	Unload	Load	Current (mA)	Pressure (kgf/cm ²)	Current (mA)	Pressure (kgf/cm ²)	
Р	Heavy duty power	1750±50	1800±50	1900±50	1850±50	280±30	8 (~3)	230±30	3 (~3)	
S	Standard power	1650±50	1700±50	1800±50	1750±50	305±30	10 (~5)±3	260±30	5 (~5)±3	
E	Economy operation	1550±50	1600±50	1700±50	1750±50	340±30	12 (~7)±3	340±30	10 (~5)±3	
AUTO DECEL	Engine deceleration	1000±100	-	1000±100	-	700±30	38±3	700±30	38±3	
One touch decel	Engine quick deceleration	900±100	-	900±100	-	700±30	38±3	700±30	38±3	
KEY START	Key switch start position	900±100	-	900±100	-	700±30	38±3	700±30	38±3	

* Power shift (Standard/Option) can be changed by "Service menu" in "Management" on the cluster.

※ (~*) : Load

2. WORK MODE SELECTION SYSTEM

Work mode consists of the general operation (bucket) and the optional attachment (breaker, crusher).



1) GENERAL WORK MODE (bucket)

This mode is used to general digging work.

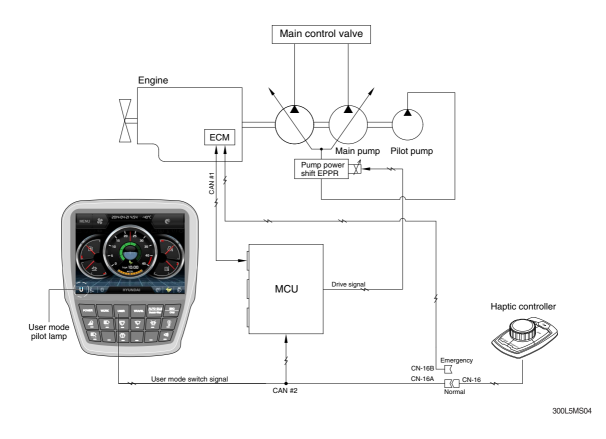
2) ATT WORK MODE (breaker, crusher)

It controls the pump flow and system pressure according to the operation of breaker or crusher.

Description	General mode	Work tool	
Description	Bucket	Breaker	Crusher
Attachment safety solenoid	OFF	-	ON
Attachment conflux solenoid	OFF	ON/OFF	ON/OFF
Attachment flow EPPR current	100 mA	100~700 mA	100~700 mA
Breaker solenoid*	OFF	ON	-

★ When breaker operating button is pushed.

3. USER MODE SELECTION SYSTEM

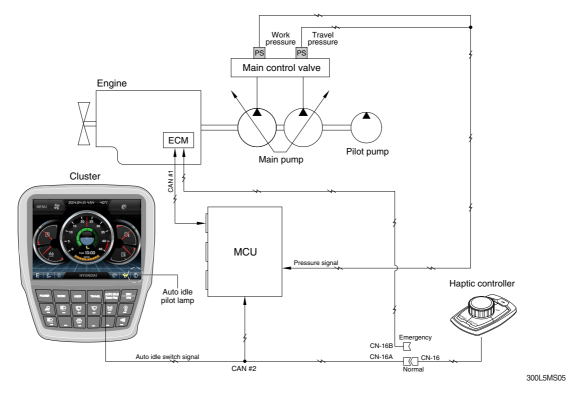


1) High idle rpm, auto idle rpm and EPPR pressure can be adjusted and memorized in the U-mode.

2)	2) LCD segment vs parameter setting					
	Step	Engine speed	ldle sp			
		(rpm)	(rpn			

Step (∎)	Engine speed (rpm)	Idle speed (rpm)	Power shift (bar)
1	1300	700	0
2	1400	800	3
3	1450	850	6
4	1500	900	9
5	1600	950	12
6	1650	1000 (auto decel)	16
7	1700	1050	20
8	1800	1100	26
9	1850	1150	32
10	1900	1200	38

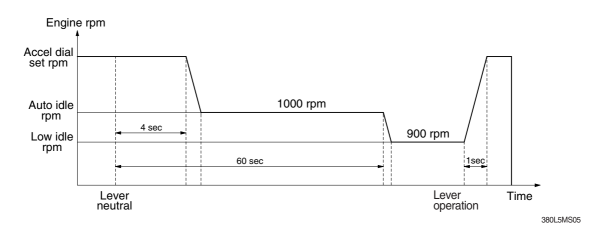
GROUP 3 AUTOMATIC DECELERATION SYSTEM



1. WHEN AUTO IDLE PILOT LAMP ON

When all of the work equipment control levers including swing and travel levers are at neutral for 4 seconds, MCU sends throttle command to ECM to reduce the engine speed to 1000 rpm. If the control levers are at neutral for 1 minute, MCU reduces the engine speed to 900 rpm. As the result of reducing the engine speed, fuel consumption and noise are effectively cut down during non-operation of the control levers.

When the Auto idle pilot lamp is turned off by pressing the switch or any control lever is operated, the reduced engine speed rises upto the speed before deceleration in a second.

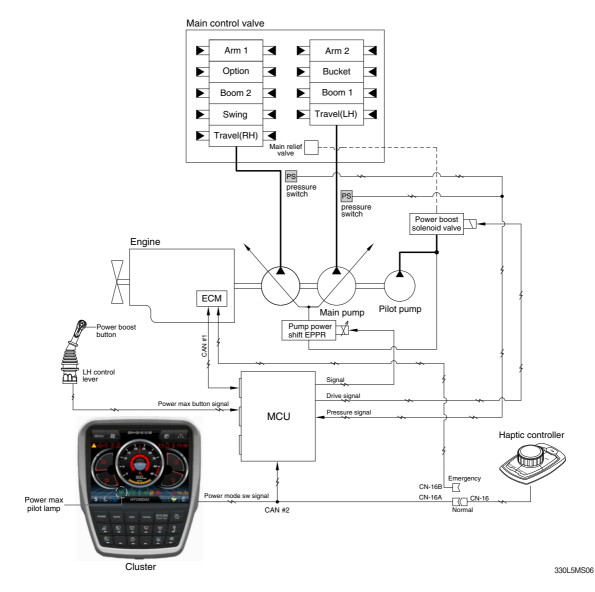


2. WHEN AUTO IDLE PILOT LAMP OFF

The engine speed can be set as desired using the accel dial switch, and even if the control levers are neutral, the engine speed is not reduced.

* Auto idle function can be activated when accel dial position is over 4.

GROUP 4 POWER BOOST SYSTEM

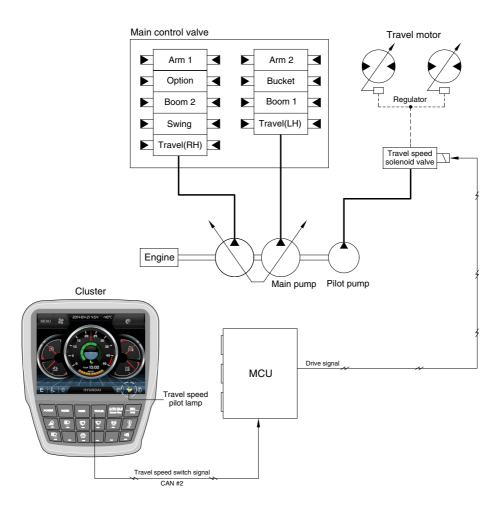


- When the power boost switch on the left control lever knob is pushed ON, the power mode is set P mode and maximum digging power is increased by 10 %.
- When the power boost function is activated, the power boost solenoid valve pilot pressure raises the set pressure of the main relief valve to increase the digging power.

Description	Condition	Function
Activated	Power boost switch : ON Accel dial : over 8	 Power mode : P Accel dial power : 9 Power boost solenoid : ON Power boost pilot Imap : ON Operating time : max 8 seconds
Canceled	Power boost switch : OFF	 Pre-set power mode Power boost solenoid : OFF Power boost pilot lamp : OFF

When the auto power boost is set to Enable and power mode is set to P mode on the cluster, the digging power is automatically increased as working conditions by the MCU. It is operated max 8 seconds.

GROUP 5 TRAVEL SPEED CONTROL SYSTEM



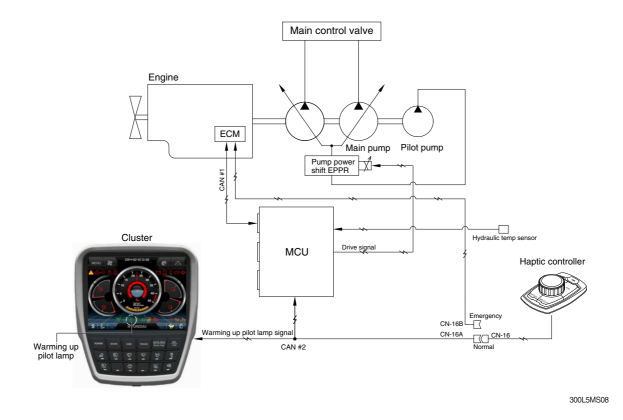
330L5MS07

Travel speed can be switched manually by pressing the travel speed switch on the cluster.

Speed	Travel speed solenoid valve	Lamp on cluster	Operation
Low	OFF	Turtle	Low speed, high driving torque in the travel motor
High	ON	Rabbit	High speed, low driving torque in the travel motor

* Default : Turtle (Low)

GROUP 6 AUTOMATIC WARMING UP SYSTEM

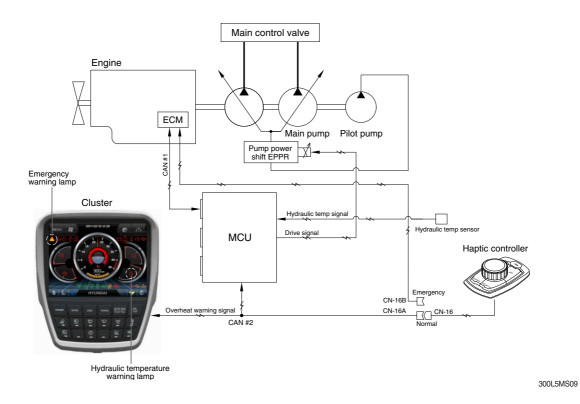


- The MCU receives the engine coolant temperature from the ECM, and if the coolant temperature is below 30°C, it increases the engine speed from key start rpm to 1000 rpm. At this time the mode does not change. If the coolant temperature sensor has fault, the hydraulic oil temperature signal is substituted.
- In case of the coolant temperature increases up to 30°C, the engine speed is decreased to key start speed. And if an operator changes power mode set during the warming up function, the MCU cancels the automatic warming up function.

Description	Condition	Function	
Actuated	- Coolant temperature : below 30°C (after engine run)	 Power mode : Default (E mode) Warming up time : 10 minutes (max) Warming up pilot lamp : ON 	
Canceled	 Coolant temperature : Above 30°C Warming up time : Above 10 minutes Changed power mode set by operator RCV lever or pedal operating Auto idle cancel % If any of the above conditions is applicable, the automatic warming up function is canceled 	- Power mode : set mode - Warming up pilot lamp : OFF	

0		
J.	LUGIU	TABLE

GROUP 7 ENGINE OVERHEAT PREVENTION SYSTEM

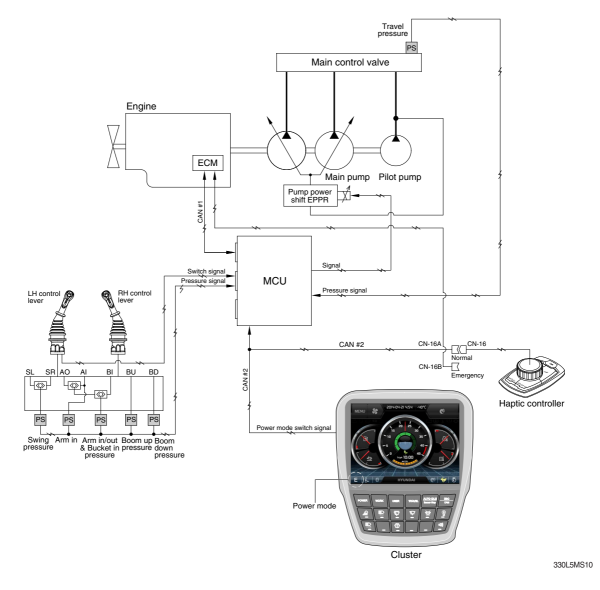


1. If the engine coolant temperature or the hydraulic oil temperature is overheated over 100°C, the warning lamp is ON and the pump input torque or the engine speed is reduced as below logic table.

2. LOGIC TABLE

Description		Condition	Function
	Activated	- Coolant temperature : Above 103°C	- Warning lamp : ON , buzzer : OFF - Pump input torque is reduced.
First step	Activated	- Hydraulic oil temperature :	Warning lamp & buzzer : ONPump input torque is reduced.
warning	warning Canceled - Coolant temperature : Less than 100°C - Hydraulic oil temperature : Less than 95°C		- Return to pre-set the pump absorption torque.
Second step	Activated	 Coolant temperature : Above 107°C Hydraulic oil temperature : Above 105°C 	Emergency warning lamp pops up on the center of LCD and the buzzer sounds.Engine speed is reduced after 10 seconds.
Second step warning	Canceled	- Coolant temperature : Less than 103°C - Hydraulic oil temperature : Less than 100°C	 Return to pre-set the engine speed. Hold pump absorption torque on the first step warning.

GROUP 8 VARIABLE POWER CONTROL SYSTEM



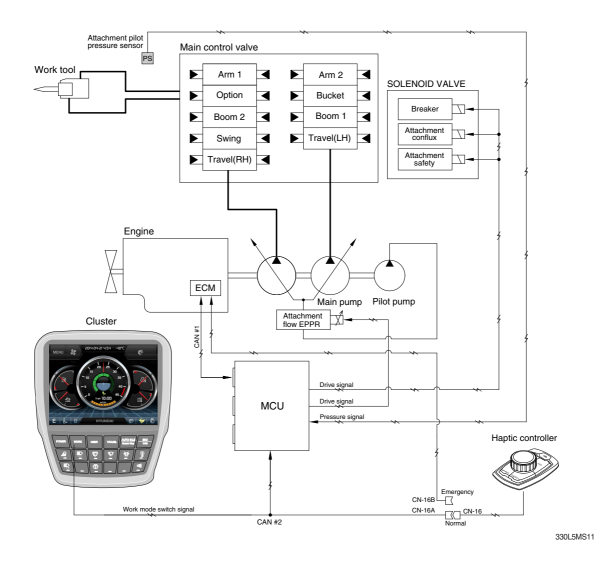
 The variable power control system controls the engine and pump mutual power according to RCV lever stroke and pump load.

It makes fuel saving and smooth control at precise work.

Description	Working condition	
Power mode	P, S, E	
Work mode	General (bucket)	
Pressure sensor	Normal	

* The variable power control function can be activated when the power mode is set to all power mode.

GROUP 9 ATTACHMENT FLOW CONTROL SYSTEM



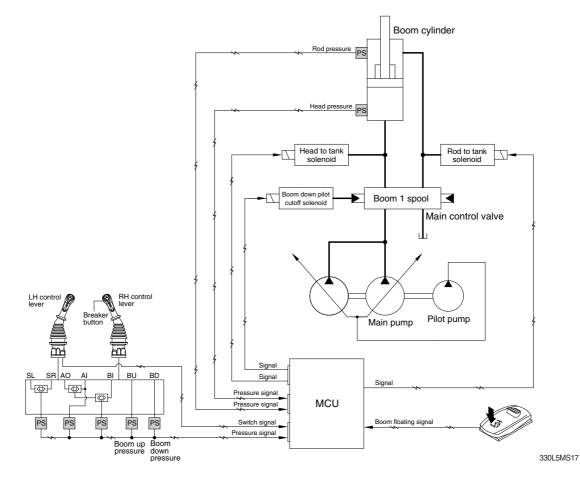
• The system is used to control the pump delivery flow according to set of the work tool on the cluster by the attachment flow EPPR valve.

Description	Work tool		
Description	Breaker	Crusher	
Flow level	100 ~ 270 lpm	100 ~ 630 lpm	
Attach safety solenoid	-	ON	
Attach conflux solenoid	ON/OFF	ON/OFF	
Breaker solenoid*	ON	-	

* Refer to the page 5-79 for the attachment kinds and max flow.

 \star When breaker operating button is pushed.

GROUP 10 BOOM FLOATING CONTROL SYSTEM



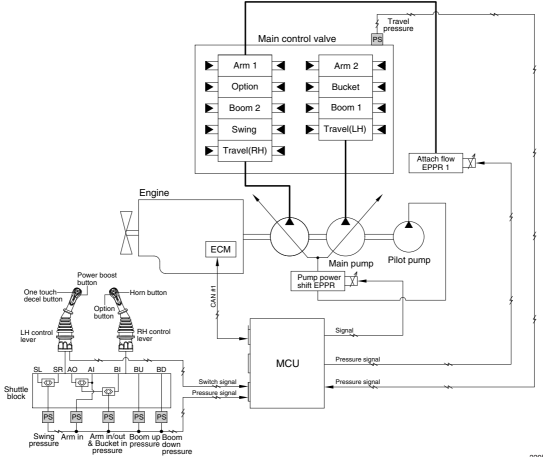
 Boom floating automatically controls boom cylinder along the ground by operating arm cylinder only.

Description		Condition	Function	
Work mode*1	Floating mode	Condition	FUNCTION	
	Boom up floating* ²	Floating mode sw : ON	Rod to tank solenoid : ON Head to tank solenoid : OFF Boom down cutoff solenoid : OFF	
General mode	Boom up/down floating* ²	Floating mode sw : ON Breaker button : Pressed Boom down pilot pressure > 25 bar Boom up pilot pressure < 5 bar	Rod to tank solenoid : ON Head to tank solenoid : ON Boom down cutoff solenoid : ON	
Breaker mode	Boom down floating	Floating mode sw : ON Breaker button : Pressed Boom down pilot pressure > 25 bar Boom up pilot pressure < 5 bar	Rod to tank solenoid : OFF Head to tank solenoid : ON Boom down cutoff solenoid : ON	
Temporarily canceled		During operation of boom floating Boost sw : Pressed	Rod to tank solenoid : OFF Head to tank solenoid : OFF Boom down cutoff solenoid : OFF	

*1 Boom floating is not activated when work mode is crusher mode.

 \star_2 These functions are activated just in case the excavator is not in jack up status.

GROUP 11 INTELLIGENT POWER CONTROL SYSTEM



330L5MS18

1. When the requirement of pump flow rate is low, IPC mode controls pump flow rate to improve fuel efficiency.

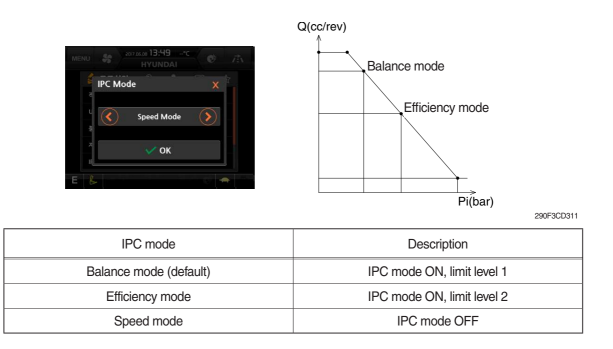
Condition*1	Function
IPC mode : ON*2	
Boom up	
Arm in	Limitation of pump flow rate : Activated
Not travel motion	
Not swing motion	
None of upper condition	Limitation of pump flow rate : Canceled

*1 AND condition

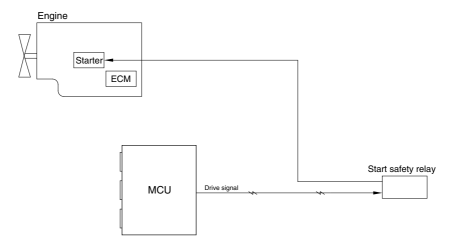
*² IPC mode ON/OFF is selected at "Mode setup > IPC mode". See next page.

2. IPC MODE SELECTION

IPC mode ON/OFF and the levels of flow rate limit can be selected at "Mode setup > IPC mode"



GROUP 12 ANTI-RESTART SYSTEM



300L5MS12

1. ANTI-RESTART FUNCTION

After a few seconds from the engine starts to run, MCU turns off the start safety relay to protect the starter from inadvertent restarting.

GROUP 13 SELF-DIAGNOSTIC SYSTEM

1. OUTLINE

When any abnormality occurs in the ADVANCED CAPO system caused by electric parts malfunction and by open or short circuit, the MCU diagnoses the problem and sends the error codes to the cluster and also stores them in the memory.

2. MONITORING

1) Active fault



290F3CD121

290F3CD125

· The active faults of the MCU or engine ECM can be checked by this menu.

2) Logged fault

NERU SE ADHOLOGISMS ADVC / HYUNDAL	ee Bart	MENU SE		MENU SE 2014-06-05 13:46	
Achiefest		Logged Fault	MCU	Logged Fault	MCU
Lowerd Facili		HCESPN : 105	MCU	HCESPN : 105	FMI : 0
Delete Logged Fault		HCESPN : 105	ECM	HCESPN : 105	FMI:1
Moritoring		HCESPN : 105	FMI : 2	HCESPN : 105	FMI : 2
		HCESPN : 105	FMI: 4	HCESPN : 105	FMI:4
290	F3CD128				
		UE		UB	
			290F3CD123		290F3CD1

• The logged faults of the MCU or engine ECM can be checked by this menu.

3) Delete logged fault



• The logged faults of the MCU or engine ECM can be deleted by this menu.

3. MACHINE ERROR CODES TABLE

		Diagnostia Critoria		Application			
HCESPN	FMI	Diagnostic Criteria G conds continuous, Hydraulic Oil Temp. Measurement Voltage > 3.8V		С	W		
	3	10 seconds continuous, Hydraulic Oil Temp. Measurement Voltage > 3.8V					
	4	10 seconds continuous, Hydraulic Oil Temp. Measurement Voltage < 0.3V					
101	(Resu	lits / Symptoms)					
	1. Mo	nitor – Hydraulic oil temperature display failure					
	2. Cor	ntrol Function – Fan revolutions control failure					
	(Chec	king list)					
	1. CD	-1 (#2), CN-52 (#24) Checking Open/Short					
	2. CD	-1 (#1), CN-51 (#5) Checking Open/Short					
	0	10 seconds continuous, Working Press. Sensor					
	0	Measurement Voltage > 5.2V					
	1	10 seconds continuous, 0.3V $\!$					
		Voltage < 0.8V					
	4	10 seconds continuous, Working Press. Sensor					
	Measurement Voltage < 0.3V						
105	(Results / Symptoms)						
105	1. Mo	nitor – Working Press. display failure					
	2. Cor	ntrol Function – Auto Idle operation failure, Engine variable horse power control	opera	ation			
		failure					
	(Chec	king list)					
		-7 (#B) – CN-52 (#37) Checking Open/Short					
		-7 (#A) – CN-51 (#3) Checking Open/Short					
	3. CD	-7 (#C) – CN-51 (#13) Checking Open/Short					
	0	10 seconds continuous, Travel Oil Press. Sensor					
		Measurement Voltage > 5.2V			<u> </u>		
	1	10 seconds continuous, 0.3V ≤ Travel Oil Press. Sensor Measurement					
		Voltage < 0.8V			-		
	4	10 seconds continuous, Travel Oil Press. Sensor					
108	(5	Measurement Voltage < 0.3V					
	· ·	lts / Symptoms)					
	1. Monitor – Travel Oil Press. display failure						
	2. Control Function – Auto Idle operation failure, Engine variable horse power control operation						
	(Char	failure, IPC operation failure, Driving alarm operation failure					
	· ·	king list) 6 (#R) - CN 52 (#28) Checking Open/Short					
		-6 (#B) – CN-52 (#38) Checking Open/Short -6 (#A) – CN-51 (#3) Checking Open/Short					
	3. UD	-6 (#C) – CN-51 (#13) Checking Open/Short					

 $\,\,$ Some error codes are not applied to this machine.

DTC HCESPN FMI		Diagnostic Criteria		plicat	ion	
HCESPN	FMI			С	W	
	0	10 seconds continuous, Main Pump 1 (P1) Press. Sensor Measurement Voltage > 5.2V				
	1	10 seconds continuous, $0.3V \le$ Main Pump 1 (P1) Press. Sensor Measurement Voltage < 0.8V				
	4	10 seconds continuous, Main Pump 1 (P1) Press. Sensor Measurement Voltage < 0.3V				
120	1. Moi 2. Cor (Chec 1. CD 2. CD	Its / Symptoms) hitor – Main Pump 1 (P1) Press. display failure htrol Function – Automatic voltage increase operation failure, Overload at comp failure king list) -42 (#B) – CN-52 (#29) Checking Open/Short -42 (#A) – CN-51 (#3) Checking Open/Short -42 (#C) – CN-51 (#13) Checking Open/Short	ensat	ion co	ontrol	
	0	10 seconds continuous, Main Pump 2 (P2) Press. Sensor Measurement Voltage > 5.2V				
	1	10 seconds continuous, 0.3V≤ Main Pump 2 (P2) Press. Sensor Measurement Voltage < 0.8V				
	4	10 seconds continuous, Main Pump 2 (P2) Press. Sensor Measurement Voltage < 0.3V				
121	 (Results / Symptoms) 1. Monitor – Main Pump 2 (P2) Press. display failure 2. Control Function – Automatic voltage increase operation failure, Overload at compensation control failure (Checking list) 1. CD-43 (#B) – CN-52 (#12) Checking Open/Short 2. CD-43 (#A) – CN-51 (#3) Checking Open/Short 3. CD-43 (#C) – CN-51 (#13) Checking Open/Short 					
	1	(when you had conditions mounting pressure sensor) 10 seconds continuous, $0.3V \le Overload$ Press. Sensor Measurement Voltage < 0.8V				
	4	(when you had conditions mounting pressure sensor) 10 seconds continuous, Overload Press. Sensor Measurement Voltage < 0.3V				
122	1. Mor 2. Cor (Chec 1. CD 2. CD	Its / Symptoms) nitor – Overload Press. display failure ntrol Function – Overload warning alarm failure king list) -31 (#B) – CN-52 (#16) Checking Open/Short -31 (#A) – CN-51 (#3) Checking Open/Short -31 (#C) – CN-51 (#13) Checking Open/Short				

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

		Discussetia Oritaria	Ар	plicat	ion		
HCESPN	FMI	Diagnostic Criteria	G	С	W		
	0	10 seconds continuous, Negative 1 Press. Sensor					
	0	Measurement Voltage > 5.2V					
	1	10 seconds continuous, 0.3V≤ Negative 1 Press. Sensor Measurement					
		Voltage < 0.8V					
	4	10 seconds continuous, Negative 1 Press. Sensor					
	(D	Measurement Voltage < 0.3V Its / Symptoms)					
123							
		nitor – Negative 1 Press. display failure					
		ntrol Function – IPC operation failure, Option attachment flow control operation f	allure	•			
	•	king list) 70 (#D) - CN 50 (#20) Charling Open (Chart					
		-70 (#B) – CN-52 (#33) Checking Open/Short					
		-70 (#A) – CN-51 (#3) Checking Open/Short -70 (#C) – CN-51 (#13) Checking Open/Short					
	3. CD.						
	0	10 seconds continuous, Negative 2 Press. Sensor					
		Measurement Voltage > 5.2V 10 seconds continuous, 0.3V≤ Negative 2 Press. Sensor Measurement					
	1	Voltage $< 0.8V$					
	4	10 seconds continuous, Negative 2 Press. Sensor					
		Measurement Voltage < 0.3V					
124	(Resu	Its / Symptoms)					
		nitor – Negative 2 Press. display failure					
		ntrol Function – Option attachment flow control operation failure					
	(Checking list)						
	1. CD-71 (#B) – CN-52 (#17) Checking Open/Short						
	2. CD-71 (#A) – CN-51 (#3) Checking Open/Short						
	3. CD-	-71 (#C) – CN-51 (#13) Checking Open/Short					
	0	10 seconds continuous, Boom Up Pilot Press. Sensor					
	0	Measurement Voltage > 5.2V					
	1	10 seconds continuous, 0.3V $\!$					
	1	Voltage < 0.8V					
	4	10 seconds continuous, Boom Up Pilot Press. Sensor Measurement < 0.3V					
	(Resu	lts / Symptoms)					
127	1. Mor	nitor – Boom Up Pilot Press. display failure					
	2. Control Function – Engine/Pump variable horse power control operation failure, IPC operation						
		failure, Boom first operation failure					
	(Chec	king list)					
	1. CD-	-32 (#B) – CN-52 (#19) Checking Open/Short					
	2. CD-	-32 (#A) – CN-51 (#3) Checking Open/Short					
	3. CD-32 (#C) – CN-5 1(#13) Checking Open/Short						

DTC HCESPN EMI		Disgregatio Critorio	Application				
HCESPN	FMI	Diagnostic Criteria	G	С	W		
		(when you had conditions mounting pressure sensor)					
	0	10 seconds continuous, Boom Down Pilot Press. Sensor Measurement					
		Voltage > 5.2V					
		(when you had conditions mounting pressure sensor)					
	1	10 seconds continuous, $0.3V \le$ Boom Down Pilot Press. Sensor					
		Measurement Voltage < 0.8V					
		(when you had conditions mounting pressure sensor)					
128	4	10 seconds continuous, Boom Down Pilot Press. Sensor Measurement					
120		Voltage < 0.3V					
	•	lts / Symptoms)					
		nitor – Boom Down Pilot Press. display failure					
		trol Function – Boom floating operation failure					
	`	king list)					
		85 (#B) – CN-53 (#23) Checking Open/Short					
		85 (#A) – CN-53 (#3) Checking Open/Short					
	3. CD.	-85 (#C) – CN-53 (#13) Checking Open/Short					
	0	10 seconds continuous, Arm In Pilot Press. Sensor					
		Measurement Voltage > 4.8V					
	1	10 seconds continuous, 0.3V≤ Arm In Pilot Press. Sensor Measurement					
		Voltage < 0.8V 10 seconds continuous, Arm In Pilot Press. Sensor					
	4	Measurement Voltage < 0.3V					
100	(Pocu	Its / Symptoms)					
129	•	nitor – Arm In Pilot Press. display failure					
		trol Function – IPC operation failure					
		king list)					
	•	-90 (#B) – CN-52 (#28) Checking Open/Short					
		90 (#A) – CN-51 (#3) Checking Open/Short					
	3. CD-90 (#C) – CN-51 (#3) Checking Open/Short						
		10 seconds continuous,	-				
	0	Arm In/Out & Bucket In Pilot Press. Sensor Measurement Voltage > 5.2V					
		10 seconds continuous,					
	1	0.3V≤ Arm In/Out & Bucket In Pilot Press. Sensor					
		Measurement Voltage < 0.8V					
133	4	10 seconds continuous,					
	-	Arm In/Out & Bucket In Pilot Press. Sensor Measurement Voltage < 0.3V					
	(Resu	lts / Symptoms)					
	1. Mor	nitor – Arm In/Out & Bucket In Pilot Press. display failure					
	2. Cor	trol Function – Engine variable horse power control operation failure					
	(Chec	king list)					
	1. CD-	35 (#B) – CN-52 (#14) Checking Open/Short					
	2. CD	CD-35 (#A) – CN-51 (#3) Checking Open/Short					
	3. CD-	35 (#C) – CN-51 (#13) Checking Open/Short					

* Some error codes are not applied to this machine. C : Crawler Type

G : General

W : Wheel Type

DTC HCESPN EMI		Diagnostic Oritoria	Application			
HCESPN	FMI	Diagnostic Criteria		С	W	
	0	10 seconds continuous, Swing Pilot Press. Sensor				
	0	Measurement Voltage > 5.2V				
	1	10 seconds continuous, 0.3V $\!$				
		Voltage < 0.8V				
	4	10 seconds continuous, Swing Pilot Press. Sensor				
		Measurement Voltage < 0.3V	_			
135		Its / Symptoms)				
		nitor – Swing Pilot Press. display failure				
		ntrol Function – IPC operation, Boom first operation failure				
		king list)				
		-24 (#B) – CN-52 (#36) Checking Open/Short				
		-24 (#A) – CN-51 (#3) Checking Open/Short				
	3. CD	-24 (#C) – CN-51 (#13) Checking Open/Short				
		Monitor – Select Attachment(breaker / crusher)				
	0	10 seconds continuous, Attachment Pilot Press. Sensor Measurement				
		Voltage > 5.2V Monitor – Select Attachment(breaker / crusher)				
	4					
	1	10 seconds continuous, 0.3V≤ Attachment Pilot Press. Sensor				
		Measurement Voltage < 0.8V Monitor – Select Attachment(breaker / crusher)				
	4	10 seconds continuous, Attachment Pilot Press. Sensor Measurement				
138	4	Voltage < 0.3V				
	(Resu	Its / Symptoms)			<u> </u>	
		nitor – Attachment Pilot Press. display failure				
		ntrol Function – Option attachment flow control operation failure				
		king list)				
		-69 (#B) – CN-53 (#14) Checking Open/Short				
		-69 (#A) – CN-53 (#3) Checking Open/Short				
		-69 (#C) – CN-53 (#13) Checking Open/Short				
		10 seconds continuous, 0.3V≤ Option Pilot Press. Sensor Measurement				
	1	Voltage < 0.8V				
	4	10 seconds continuous, Option Pilot Press. Sensor				
	4	Measurement Voltage < 0.3V				
	(Resu	lts / Symptoms)				
139	1. Moi	nitor – Option Pilot Press. display failure				
	2. Control Function – Auto Idle operation failure					
	(Chec	king list)				
	1. CD	-100 (#B) – CN-52 (#21) Checking Open/Short				
	2. CD	-100 (#A) – CN-51 (#3) Checking Open/Short				
	3. CD	-100 (#C) – CN-1 (#6) Checking Open/Short				
× 0		odes are not applied to this machine				

DTC HCESPN FMI		Dia mantia Oritaria	Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W
140	FMI 5	(Detection) (When Pump EPPR Current is more than 10 mA) 10 seconds continuous, Pump EPPR drive current < 0 mA (Cancellation) (When Pump EPPR Current is more than 10 mA) 3 seconds continuous, Pump EPPR drive current \geq 10 mA (Detection) 10 seconds continuous, Pump EPPR drive current > 1.0A (Cancellation) 3 seconds continuous, Pump EPPR drive current \leq 1.0 A	G	C	W
	1. Cor (Chec 1. CN	Its / Symptoms) htrol Function – Pump horse power setting specification difference (Fuel efficiency/speed specification failure) king list) -75 (#2) – CN-52 (#9) Checking Open/Short -75 (#1) – CN-52 (#10) Checking Open/Short	1		
141	5	 (Model Parameter) mounting Boom Priority EPPR (Detection) (When Boom Priority EPPR Current is more than 10 mA) 10 seconds continuous, Boom Priority EPPR drive current < 0 mA (Cancellation) (When Boom Priority EPPR Current is more than 10 mA) 3 seconds continuous, Boom Priority EPPR drive current ≥ 10 mA (Detection) 10 seconds continuous, Boom Priority EPPR drive current ≥ 10 mA 	•		
141	1. Cor (Chec	10 seconds continuous, Boom Priority EPPR drive current > 1.0 A (Cancellation) 3 seconds continuous, Boom Priority EPPR drive current \leq 1.0 A lts / Symptoms) htrol Function – Boom first control operation failure king list) -133 (#2) – CN-52 (#34) Checking Open/Short	•		
		-133 (#1) – CN-52 (#35) Checking Open/Short			

DTC HCESPN EMI		Diagnostia Critaria		Application		
HCESPN	FMI	Diagnostic Criteria		С	W	
	5	 (Detection) (When Travel EPPR Current is more than 10 mA) 10 seconds continuous, Travel EPPR drive current = 0 mA (Cancellation) (When Travel EPPR Current is more than 100 mA) 3 seconds continuous, Travel EPPR drive current ≥ 10 mA 			•	
143	6	 (Detection) 10 seconds continuous, Travel EPPR drive current > 1.0 A (Cancellation) 3 seconds continuous, Travel EPPR drive current ≤ 1.0 A 			•	
	(Resu	lts / Symptoms)				
	1. Cor	ntrol Function – cruise control operation failure				
	•	king list)				
		-246 (#2) – CN-54 (#39) Checking Open/Short				
	2. CN	-246 (#1) – CN-51 (#40) Checking Open/Short				
	5	 (Model Parameter) mounting Remote Cooling Fan EPPR (Detection) (When Remote Cooling Fan EPPR Current is more than 10 mA) 10 seconds continuous, Remote Cooling Fan EPPR drive current = 0 mA (Cancellation) (When Remote Cooling Fan EPPR Current is more than 10 mA) 3 seconds continuous, Remote Cooling Fan EPPR drive current ≥ 10 mA 	•			
145	6	 (Detection) 10 seconds continuous, Remote Cooling Fan EPPR drive current > 1.0 A (Cancellation) 3 seconds continuous, Remote Cooling Fan EPPR drive current ≤ 1.0 A 				
	1. Cor (Chec 1. CD	lts / Symptoms) htrol Function – Remote fan control operation failure king list) -52 (#1) – CN-51 (#9) Checking Open/Short -52 (#2) – CN-51 (#14) Checking Open/Short				

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

DTC HCESPN FMI		Diagnostia Critoria	Application		
HCESPN	FMI	Diagnostic Criteria		С	W
	4	 (Detection) (When Working Cutoff Relay is Off) 10 seconds continuous, Working Cutoff Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Working Cutoff Relay is Off) 3 seconds continuous, Working Cutoff Relay drive unit Measurement Voltage > 3.0V 			•
164	6	 (Detection) (When Working Cutoff Relay is On) 10 seconds continuous, Working Cutoff Relay drive current > 6.5 A (Cancellation) (When Working Cutoff Relay is On) 3 seconds continuous, Working Cutoff Relay drive current ≤ 6.5 A 			•
	•	Its / Symptoms)			
	1. Cor	htrol Function – (Wheel Excavator) In driving mode, attachment hydraulic pilot p	ressu	ire cu	t off
	failure				
	•	king list)			
	1. CR-47 (#85) – CN-54 (#9) Checking Open/Short				
	2. UR	-47 (#30, #86) – CN-45 (#B+ term) Checking Open/Short		[
	4	 (Detection) (When Power Max Solenoid is Off) 10 seconds continuous, Power Max Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Power Max Solenoid is Off) 3 seconds continuous, Power Max Solenoid drive unit 	•		
166	6	Measurement Voltage > $3.0V$ (Detection)(When Power Max Solenoid is On)5 seconds continuous, Power Max Solenoid drive current > 4.5 A(Cancellation)(When Power Max Solenoid is On)3 seconds continuous, Power Max Solenoid drive current ≤ 4.5 A	•		
	(Resu	Its / Symptoms)		L	I
	1. Cor (Chec 1. CN	ntrol Function – Voltage increase operation failure king list) -88 (#1) – CN-52 (#2) Checking Open/Short -88 (#2) – CN-45 (#B+ term) Checking Open/Short			

G : General	C : Crawler Type	W : Wheel Type
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DTC		Discussettis Criteria	Ар	on					
HCESPN	FMI	Diagnostic Criteria		С	W				
167		 (Detection) (When Travel Speed Solenoid is Off) 10 seconds continuous, Travel Speed Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Travel Speed Solenoid is Off) 3 seconds continuous, Travel Speed Solenoid drive unit Measurement Voltage > 3.0V 		•					
	4	 (When Parking mode is not) (Detection) (When Travel Speed Solenoid is Off) 10 seconds continuous, Travel Speed Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Travel Speed Solenoid is Off) 3 seconds continuous, Travel Speed Solenoid drive unit Measurement Voltage > 3.0V 			•				
	6	 (Detection) (When Travel Speed Solenoid is On) 10 seconds continuous, Travel Speed Solenoid drive current > 4.5 A (Cancellation) (When Travel Speed Solenoid is On) 3 seconds continuous, Travel Speed Solenoid drive current ≤ 4.5 A 	•						
	•	Its / Symptoms)							
	 Control Function – driving in 1/2 transmission operation failure (Checking list) 								
	•								
	1. CN-70 (#1) – CN-52(#20) Checking Open/Short								
	2. UN	-70 (#2) – CN-45(#B+ term) Checking Open/Short							

DTC		- Diagnostic Criteria		Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W	
	4	Monitor – Selecting attachment(breaker / crusher) (Detection) (When Attachment Conflux Solenoid is Off) 10 seconds continuous, Attachment Conflux Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Attachment Conflux Solenoid is Off) 3 seconds continuous, Attachment Conflux Solenoid drive unit Measurement Voltage > 3.0V	•			
169	6	 (Detection) (When Attachment Conflux Solenoid is On) 10 seconds continuous, Attachment Conflux Solenoid drive Current > 6.5 A (Cancellation) (When Attachment Conflux Solenoid is On) 3 seconds continuous, Attachment Conflux Solenoid drive Current ≤ 6.5 A 	•			
	1. Cor (Eco (Chec 1. CD	Its / symptoms) htrol Function – Option attachment flow control – Joining operation failure breaker mode, crusher mode) king list) -237 (#1) – CN-53 (#7) Checking Open/Short -237 (#2) – CR-35 (#87) Checking Open/Short				
170	4	 (Model Parameter) mounting Arm Regenerating Solenoid (Detection) (When Arm Regeneration Solenoid is Off) 10 seconds continuous, Arm Regeneration Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Arm Regeneration Solenoid is Off) 3 seconds continuous, Arm Regeneration Solenoid drive unit Measurement Voltage > 3.0V 	•			
	6	 (Detection) (When Arm Regeneration Solenoid is On) 10 seconds continuous, Arm Regeneration Solenoid drive current > 4.5 A (Cancellation) (When Arm Regeneration Solenoid is On) 3 seconds continuous, Arm Regeneration Solenoid drive current ≤ 4.5 A 	•			
	10 sec (Canc (When	ction) n Arm Regeneration Solenoid is On) conds continuous, Arm Regeneration Solenoid drive current > 4.5 A ellation) n Arm Regeneration Solenoid is On) onds continuous, Arm Regeneration Solenoid drive current ≤ 4.5 A				

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

DTC		Diagnostia Critoria	Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W
	4	Monitor – Selecting attachment(crusher) (Detection) (When Attachment Safety Solenoid is Off) 10 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Attachment Safety Solenoid is Off) 3 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage > 3.0V	•		
171	6	 (Detection) (When Attachment Safety Solenoid is On) 10 seconds continuous, Attachment Safety Solenoid drive current > 6.5 A (Cancellation) (When Attachment Safety Solenoid is On) 3 seconds continuous, Attachment Safety Solenoid drive current ≤ 6.5 A 	•		
	1. Co (crush (Chec 1. CD	Its / Symptoms) ntrol Function – Option attachment flow control – Option spool pilot pressur ler mode) king list) -149 (#1) – CN-53 (#8) Checking Open/Short -149 (#2) – CR-35 (#87) Checking Open/Short	e cut	off fa	ailure
179	4	Monitor – Selecting attachment(breaker / crusher) (Detection) (When Breaker Operating Solenoid is Off) 10 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Breaker Operating Solenoid is Off) 3 seconds continuous, Attachment Safety Solenoid drive unit Measurement Voltage > 3.0V	•		
	6	 (Detection) (When Breaker Operating Solenoid is On) 10 seconds continuous, Attachment Safety Solenoid drive current > 6.5 A (Cancellation) (When Breaker Operating Solenoid is On) 3 seconds continuous, Attachment Safety Solenoid drive current ≤ 6.5 A 	•		
	1. Cor (Chec 1. CD 2. CD	Its / Symptoms) htrol Function – Option attachment flow control – Breaker operation failure (brea king list) -66 (#1) – CN-53 (#9) Checking Open/Short -66 (#2) – CN-45 (#B+ term) Checking Open/Short -66 (#C) – CN-51 (#13) Checking Open/Short	ker m	node)	

G : General	C : Crawler Type	W : Wheel Type

DTC		Discussettia Crittoria	Application		
HCESPN	FMI		G	С	W
181	4	 (Model Parameter) mounting Reverse Cooling Fan Solenoid (Detection) (When Reverse Cooling Fan Solenoid is Off) 10 seconds continuous, Reverse Cooling Fan Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Reverse Cooling Fan Solenoid is Off) 3 seconds continuous, Reverse Cooling Fan Solenoid drive unit Measurement Voltage > 3.0V 	•		
	6	 (Detection) (When Reverse Cooling Fan Solenoid is On) 10 seconds continuous, Reverse Cooling Fan Solenoid drive current > 4.5 A (Cancellation) (When Reverse Cooling Fan Solenoid is On) 3 seconds continuous, Reverse Cooling Fan Solenoid drive current ≤ 4.5 A 	•		
	(Resu	lts / Symptoms)			
	1. Cor	ntrol Function – Cooling Fan reverse control operation failure (not applicable)			
	5	 (Detection) (When Attachment Flow EPPR 1 current is equal or more than 300 mA) 10 seconds continuous, Attachment Flow EPPR drive current < 100 mA (Cancellation) (When Attachment Flow EPPR 1 current is equal or more than 300 mA) 3 seconds continuous, Attachment Flow EPPR drive current ≥ 100 mA 	•		
188	6	 (Detection) 10 seconds continuous, Attachment Flow EPPR 1 drive current > 1.0 A (Cancellation) 3 seconds continuous, Attachment Flow EPPR 1 drive current ≤ 1.0 A 	•		
	1. Cor (Chec 1. CN	Its / Symptoms) htrol Function – IPC operation failure, Option attachment flow control operation f king list) -242 (#2) – CN-52 (#39) Checking Open/Short -242 (#1) – CN-52 (#40) Checking Open/Short	failure)	

G : General C : Crawler Type

W : Wheel Type

DTC		Diagnostic Criteria	Application				
HCESPN	FMI	Diagnostic Chiena	G	С	w		
		(Detection)					
		(When Attachment Flow EPPR 2 current is equal or more than 300 mA)					
	5	10 seconds continuous, Attachment Flow EPPR drive current < 100 mA					
	5	(Cancellation)					
		(When Attachment Flow EPPR 2 current is equal or more than 300 mA)					
		3 seconds continuous, Attachment Flow EPPR drive current \ge 100 mA					
		(Detection)					
189	6	10 seconds continuous, Attachment Flow EPPR 2 drive current > 1.0 A					
	0	(Cancellation)					
		3 seconds continuous, Attachment Flow EPPR 2 drive current \leq 1.0 A					
	(Resu	lts / Symptoms)					
	1. Cor	ntrol Function – Option attachment flow control operation failure					
	(Chec	king list)					
	1. CN	-243 (#2) – CN-52 (#6) Checking Open/Short					
	2. CN	-243 (#1) – CN-52 (#7) Checking Open/Short					
		HW145					
	0	10 seconds continuous,					
		Attachment flow control EPPR 1 press. Sensor Measurement Voltage > 5.2V					
		HW145					
	1	10 seconds continuous,					
		$0.3V \le$ Attachment flow control EPPR 1 press. Sensor Measurement Voltage < $0.8V$					
	4	HW145					
196		10 seconds continuous,					
		Attachment flow control EPPR 1 press. Sensor Measurement Voltage < 0.3V					
	(Resu	lts / Symptoms)					
	1. Cor	ntrol Function – Driving second pump joining function operation failure					
	(Chec	king list)					
	1. CD	-33 (#B) – CN-52 (#11) Checking Open/Short					
	2. CD	-33 (#A) – CN-51 (#3) Checking Open/Short					
	3. CD	-33 (#C) – CN-51 (#13) Checking Open/Short					
	0	10 seconds continuous, Pump EPPR Press. Sensor Measurement Voltage > 5.2V					
		10 seconds continuous, 0.3V≤ Pump EPPR Press. Sensor Measurement	-				
	1	Voltage < 0.8V					
	4	10 seconds continuous, Pump EPPR Press. Sensor Measurement Voltage < 0.3V					
		Its / Symptoms)	-				
200	 Monitor – Pump EPPR Press. display failure Control Function – Pump input horse power control failure, Overload at compensation control 						
	2.001	operation failure		5110101			
	(Fuel	efficiency/speed performance failure)					
		king list)					
		-44 (#B) – CN-52 (#32) Checking Open/Short					
		-44 (#A) – CN-51 (#3) Checking Open/Short					
		-44 (#A) – CN-51 (#3) Checking Open/Short -44 (#C) – CN-51 (#13) Checking Open/Short					
	3. UD						

C : Crawler Type

DTC		- Diagnostia Criteria		Application				
HCESPN	FMI	Diagnostic Criteria	G	С	W			
	0	(Mounting pressure sensor) 10 seconds continuous, Boom Cylinder Rod Press. Sensor Measurement Voltage > 5.2V						
	1	(Mounting pressure sensor) 10 seconds continuous, 0.3V≤ Boom Cylinder Rod Press. Sensor Measurement Voltage < 0.8V						
205	4	(Mounting pressure sensor) 10 seconds continuous, Boom Cylinder Rod Press. Sensor Measurement Voltage < 0.3V	•					
	(Resu	lts / Symptoms)						
	1. Mor	nitor – Boom Cylinder Rod Press. display failure						
	2. Cor	ntrol Function – Boom floating control operation failure						
	(Chec	king list)						
		-124 (#B) – CN-53 (#5) Checking Open/Short						
		-124 (#A) – CN-53 (#3) Checking Open/Short						
	3. CD·	-124 (#C) – CN-53 (#13) Checking Open/Short						
	4	Mounting pressure sensor (HCESPN128 or HCESPN 205) (Detection) (When Boom Up Floating Solenoid is Off) 10 seconds continuous, Boom Up Floating Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Boom Up Floating Solenoid is Off) 3 seconds continuous, Boom Up Floating Solenoid drive unit Measurement Voltage > 3.0V	•					
218	6	 (Detection) (When Boom Up Floating Solenoid is On) 10 seconds continuous, Boom Up Floating Solenoid drive current > 6.5 A (Cancellation) (When Boom Up Floating Solenoid is On) 3 seconds continuous, Boom Up Floating Solenoid drive current ≤ 6.5 A 	•					
	(Resu	Its / Symptoms)						
	•	ntrol Function – Boom floating control operation failure						
		king list)						
	1. CD-368 (#1) – CN-53 (#20) Checking Open/Short							
		-368 (#2) – CR-35 (#87) Checking Open/Short						
	Come error endee are not emplied to this machine							

G : General

C : Crawler Type

W : Wheel Type

DTC		Diagnostio Critorio	Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W
	4	Mounting pressure sensor (HCESPN 128 or 205) (Detection) (When Boom Down Pilot Pressure Cutoff Solenoid is Off) 10 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Boom Down Pilot Pressure Cutoff Solenoid is Off) 3 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid is Off) 3 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive unit	•	0	
220	6	Measurement Voltage > 3.0V (Detection) (When Boom Down Pilot Pressure Cutoff Solenoid is On) 10 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive current > 6.5 A (Cancellation) (When Boom Down Pilot Pressure Cutoff Solenoid is On) 3 seconds continuous, Boom Down Pilot Pressure Cutoff Solenoid drive current ≤ 6.5 A	•		
	1. Cor (Chec 1. CD	Its / Symptoms) htrol Function – Boom floating control operation failure king list) -369 (#1) – CN-53 (#35) Checking Open/Short -369 (#2) – CR-35 (#87) Checking Open/Short			
	5	Monitor – Selecting attachment(breaker / crusher) (Detection) (When ATT Relief Setting EPPR 1 Current is equal or more than 10 mA) 10 seconds continuous, ATT Relief Setting EPPR 1 drive current = 0 mA (Cancellation) ATT Relief Setting EPPR 1 Current is equal or more than 10 mA) 3 seconds continuous, ATT Relief Setting EPPR 1 drive current ≥ 10 mA	•		
221	6	 (Detection) 10 seconds continuous, ATT Relief Setting EPPR 1 drive current > 1.0 A (Cancellation) 3 seconds continuous, ATT Relief Setting EPPR 1 drive current ≤ 1.0 A 	•		
	1. Cor (Chec 1. CD	Its / Symptoms) htrol Function – Option attachment flow control – P1 relief pressure setting failur king list) -365 (#2) – CN-53 (#39) Checking Open/Short -365 (#1) – CN-53 (#40) Checking Open/Short	e		

DTC	;	Diagnostic Critoria	Application			
HCESPN	FMI	Diagnostic Criteria	G	С	W	
		Monitor – Selecting attachment(crusher)				
		(Detection)				
		(When ATT Relief Setting EPPR 2 Current is equal or more than 10 mA)				
	5	10 seconds continuous, ATT Relief Setting EPPR 2 drive current = 0 mA				
		(Cancellation)				
		(When ATT Relief Setting EPPR 2 Current is equal or more than 10 mA)				
		3 seconds continuous, ATT Relief Setting EPPR 2 drive current \geq 10mA		L		
222		(Detection)				
222	6	10 seconds continuous, ATT Relief Setting EPPR 2 drive current > 1.0 A				
	Ū	(Cancellation)				
		3 seconds continuous, ATT Relief Setting EPPR 2 drive current \leq 1.0 A		<u> </u>		
	•	lts / Symptoms)				
		ntrol Function – Option attachment flow control – P2 relief pressure setting fail	ure			
	`	king list)				
		-366 (#2) – CN-53 (#32) Checking Open/Short				
	2. CD	-366 (#1) – CN-53 (#33) Checking Open/Short				
	3	10 seconds continuous, Fuel Level Measurement Voltage > 3.8V				
	4	10 seconds continuous, Fuel Level Measurement Voltage < 0.3V				
	(Resu	Its / Symptoms)				
301	1. Moi	nitor – Fuel remaining display failure				
	(Chec	king list)				
	1. CD	-2 (#2) – CN-52 (#26) Checking Open/Short				
	2. CD	-2 (#1) – CN-51 (#5) Checking Open/Short				
		(Model Parameter) mounting Fuel Warmer Relay				
		(Detection)				
		(When Fuel Warmer Relay is Off)				
		10 seconds continuous, Fuel Warmer Relay drive unit				
	4	Measurement Voltage \leq 3.0V				
		(Cancellation)				
		(When Fuel Warmer Relay is Off)				
		3 seconds continuous, Fuel Warmer Relay drive unit				
		Measurement Voltage > 3.0V		ļ		
325		(Detection)				
020		(When Fuel Warmer Relay is On)				
	6	10 seconds continuous, Fuel Warmer Relay drive current > 4.5 A				
		(Cancellation)				
		(When Fuel Warmer Relay is On)				
		3 seconds continuous, Fuel Warmer Relay drive current \leq 4.5 A				
	(Resu	Its / Symptoms)				
	1. Cor	ntrol Function – Fuel warmer operation failure				
	(Chec	king list)				
		-46 (#85) – CN-52 (#30) Checking Open/Short				
	2. CR	-46 (#86) – CN-45 (#B+ term) Checking Open/Short				

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

DTC	;	Diagnostia Criteria		Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W	
	0	10 seconds continuous, Transmission Oil Press. Sensor Measurement Voltage > 5.2V				
	1	10 seconds continuous, $0.3V{\leq}$ Transmission Oil Press. Sensor Measurement Voltage < 0.8V				
	4	10 seconds continuous, Transmission Oil Press. Sensor Measurement Voltage < 0.3V				
501	1. Mor (Chec 1. CD 2. CD	lts / Symptoms) nitor – Transmission Oil Press. display failure, Transmission Oil low pressure wa king list) -5 (#B) – CN-54 (#27) Checking Open/Short -5 (#A) – CN-54 (#3) Checking Open/Short -5 (#C) – CN-54 (#13) Checking Open/Short	arninç	g failu	re	
	0	10 seconds continuous, Brake Oil Press. Sensor Measurement Voltage > 5.2V			•	
	1	10 seconds continuous, $0.3V \le$ Brake Oil Press. Sensor Measurement Voltage < 0.8V			•	
500	4	10 seconds continuous, Brake Oil Press. Sensor Measurement Voltage < 0.3V			•	
503	1. Mor (Chec 1. CD 2. CD	Its / Symptoms) nitor – Brake Oil Press. display failure, Brake Oil low pressure warning failure king list) -3 (#B) – CN-54 (#4) Checking Open/Short -3 (#A) – CN-54 (#3) Checking Open/Short -3 (#C) – CN-54 (#13) Checking Open/Short				
505	0	10 seconds continuous, Working Brake Press. Sensor Measurement Voltage > 5.2V 10 seconds continuous, 0.3V≤ Working Brake Press. Sensor Measurement Voltage < 0.8V			•	
	4	10 seconds continuous, Working Brake Press. Sensor Measurement Voltage < 0.3V			•	
	1. Mor (Chec 1. CD- 2. CD-	Its / Symptoms) hitor – Working Brake Oil Press. display failure, Working Brake Oil low pressure king list) -38 (#B) – CN-54 (#5) Checking Open/Short -38 (#A) – CN-54 (#3) Checking Open/Short -38 (#C) – CN-54 (#13) Checking Open/Short	warr	ning fa	ilure	

G : General

C : Crawler Type W : Wheel Type

DTC		Disgraatie Criteria	Application		
HCESPN	FMI	Diagnostic Criteria	G	С	W
HCESPN 514	FMI 4 6	(Detection) (When Parking Relay is Off) 10 seconds continuous, Parking Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Parking Relay is Off) 3 seconds continuous, Parking Relay drive unit Measurement Voltage > 3.0V (Detection) (When Parking Relay is Off) 3 seconds continuous, Parking Relay drive unit Measurement Voltage > 3.0V (Detection) (When Parking Relay is On) 10 seconds continuous, Parking Relay drive current > 6.5 A (Cancellation)	G	C	•
	1. Cor (Chec 1. CR	 (When Parking Relay is On) 3 seconds continuous, Parking Relay drive current ≤ 6.5 A Its / Symptoms) htrol Function – Parking Relay operation failure king list) -66 (#1) – CN-54 (#20) Checking Open/Short -66 (#2) – CN-45 (#B+ term) Checking Open/Short 			
517	4	 (Detection) (When Traveling Cutoff Relay is Off) 10 seconds continuous, Traveling Cutoff Relay drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Traveling Cutoff Relay is Off) 3 seconds continuous, Traveling Cutoff Relay drive unit Measurement Voltage > 3.0V 			•
	6	 (Detection) (When Traveling Cutoff Relay is On) 10 seconds continuous, Traveling Cutoff Relay drive current > 6.5 A (Cancellation) (When Traveling Cutoff Relay is On) 3 seconds continuous, Traveling Cutoff Relay drive current ≤ 6.5 A 			•
	1. Cor (Chec 1. CR	Its / Symptoms) htrol Function – Traveling Cutoff Relay operation failure king list) -47 (#85) – CN-54 (#9) Checking Open/Short -47 (#86) – CN-45 (#B+ term) Checking Open/Short			

G : General

C : Crawler Type

W : Wheel Type

DTC			Application					
HCESPN	FMI	Diagnostic Criteria		С	W			
525	4	 (Detection) (When Ram Lock Solenoid is Off) 10 seconds continuous, Ram Lock Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Ram Lock Solenoid is Off) 3 seconds continuous, Ram Lock Solenoid drive unit Measurement Voltage > 3.0V 			•			
	6	(Detection) (When Ram Lock Solenoid is On) 10 seconds continuous, Ram Lock Solenoid drive current > 6.5 A (Cancellation) (When Ram Lock Solenoid is On) 3 seconds continuous, Ram Lock Solenoid drive current $\leq 6.5 \text{ A}$			•			
	(Resu	Its / Symptoms)		1				
	 Control Function – Ram lock control operation failure (Checking list) CN-69 (#1) – CN-54 (#8) Checking Open/Short CN-69 (#2) – CN-45 (#B+ term) Checking Open/Short 							
527	4	 (Detection) (When Creep Solenoid is Off) 10 seconds continuous, Creep Solenoid drive unit Measurement Voltage ≤ 3.0V (Cancellation) (When Creep Solenoid is Off) 3 seconds continuous, Creep Solenoid drive unit Measurement Voltage > 3.0V 			•			
	6	(Detection) (When Creep Solenoid is On) 10 seconds continuous, Creep Solenoid drive current > 6.5 A (Cancellation) (When Creep Solenoid is On) 3 seconds continuous, Creep Solenoid drive current $\leq 6.5 \text{ A}$			•			
	1. Cor (Chec 1. CN	Its / Symptoms) htrol Function – Creep mode operation failure king list) -206 (#1) – CN-54 (#7) Checking Open/Short -206 (#2) – CN-45 (#B+ term) Checking Open/Short		I				

G : General

C : Crawler Type

W : Wheel Type

DTC			Application					
HCESPN	FMI	Diagnostic Criteria	G	С	W			
530	0	10 seconds continuous, Travel Forward Press. Sensor Measurement						
	0	Voltage > 5.2V						
	1	10 seconds continuous, 0.3V≤ Travel Forward Press. Sensor Measurement						
		Voltage < 0.8V						
	4	10 seconds continuous, Travel Forward Press. Sensor Measurement Voltage < 0.3V						
	(Rosu	• •						
	`	esults / Symptoms) Monitor – Travel Forward Press. display failure						
		ntrol Function – Driving interoperability power control operation failure						
		king list)						
	•	-73 (#B) – CN-54 (#6) Checking Open/Short						
		-73 (#A) – CN-54 (#3) Checking Open/Short						
	3. CD-	-73 (#C) – CN-54 (#13) Checking Open/Short						
	4	10 seconds continuous, 0.3V≤ Travel Reverse Press. Sensor Measurement						
	1	Voltage < 0.8V						
	4	10 seconds continuous, Travel Reverse Press. Sensor Measurement						
		Voltage < 0.3V						
	•	lts / Symptoms)						
531		hitor – Travel Reverse Press. display failure						
		ntrol Function – Driving interoperability power control operation failure						
	•	king list) 74 (#D) - CN 54 (#00) Checking Open (Chert						
		D-74 (#B) – CN-54 (#23) Checking Open/Short						
		D-74 (#A) – CN-54 (#3) Checking Open/Short D-74 (#C) – CN-54 (#13) Checking Open/Short						
	0	10 seconds continuous, Battery input Voltage > 35V						
	1	10 seconds continuous, Battery input Voltage < 18V						
705	(Results / Symptoms)							
		Control Function – Startup impossibility						
	•	Checking list)						
	1. CS-	74A (#1) – CN-51 (#1) Checking Open/Short						
707		(When Engine is equal or more than 400 rpm) 10 seconds continuous,						
	1	Alternator Node L Measurement Voltage < 18V						
	(Poor	(In case 12v goods, Alternator Node L Measurement Voltage < 9V)						
	(Results / Symptoms)							
		Control Function – Battery charging circuit failure necking list)						
	•	.74A (#1) – CN-51 (#2) Checking Open/Short						
		adas are not applied to this machine						

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

DTC		Diagnostia Critoria	Application				
HCESPN	FMI	Diagnostic Criteria		С	W		
	3	(Model Parameter) Mounting Acc. Dial					
	0	10 seconds continuous, Acc. Dial Measurement Voltage > 5.2V					
	4	(Model Parameter) Mounting Acc. Dial					
		10 seconds continuous, Acc. Dial Measurement Voltage < 0.3V	•				
714	•	lts / Symptoms)					
		nitor – Acc. Dial Voltage display failure					
		ntrol Function – Engine rpm control failure					
	•	king list)					
	1. CN	-7 (#15) – CN-52 (#23) Checking Open/Short					
		(When Travel Alarm (Buzzer) Sound is Off)					
		10 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive unit					
	4	4 Measurement Voltage ≤ 3.0V					
		(Cancellation)					
		(When Travel Alarm (Buzzer) Sound Relay is Off)					
		3 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive unit					
		Measurement Voltage > 3.0V (Detection)					
		(When Travel Alarm (Buzzer) Sound is On)					
722		10 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive					
122	6	current > 4.5 A		_			
		(Cancellation)					
		(When Travel Alarm (Buzzer) Sound is On)					
		3 seconds continuous, Travel Alarm (Buzzer) Sound Relay drive					
		current ≤ 4.5 A					
	(Resu	Its / Symptoms)			1		
	•	ntrol Function – Driving alarm operation failure					
	(Checking list)						
	1. CN	-81 (#1) – CN-52 (#31) Checking Open/Short					
	2. CN	-81 (#2) – CN-45 (#B+ term) Checking Open/Short					
	2	(When mounting the A/C Controller)					
	2	60 seconds continuous, A/C Controller Communication Data Error					
	(Results / Symptoms)						
831	1. Control Function – A/C Controller operation failure						
	(Checking list)						
	1. CN	-11 (#8) – CN-51 (#22) Checking Open/Short					
	2. CN	-11 (#7) – CN-51 (#32) Checking Open/Short					
840	2	60 seconds continuous, Cluster Communication Data Error					
	(Results / Symptoms)						
	1. Control Function – Cluster operation failure						
	(Checking list)						
		-56A (#7) – CN-51 (#22) Checking Open/Short					
		-56A (#6) – CN-51 (#32) Checking Open/Short					

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine. W : Wheel Type

G : General C : Crawler Type

DTC				Application	
HCESPN	FMI	Diagnostic Criteria	G	С	W
	2	10 seconds continuous, ECM Communication Data Error			
841	 (Results / Symptoms) 1. Control Function – ECM operation failure (Checking list) 1. CN-93 (#22) – CN-51 (#21) Checking Open/Short 2. CN-93 (#46) – CN-51 (#31) Checking Open/Short 			1	
845	2 (When mounting the I/O Controller 1) 60 seconds continuous, I/O Controller 1 Communication Data Error (Results / Symptoms) 1. Control Function – I/O Controller 1 operation failure (Checking list) 1. CN-53 (#21) – CN-51 (#23) Checking Open/Short 2. CN-53 (#31) – CN-51 (#33) Checking Open/Short				
848	2 (When mounting the Haptic Controller) 60 seconds continuous, Haptic Controller Communication Data Error (Results / Symptoms) 1. Control Function – Haptic Controller operation failure (Checking list) 1. CN-8 (#2) – CN-51 (#22) Checking Open/Short 2. ON 54 (#2) – ON 54 (#20) Ober Min Open/Short				
850	 2. CN-8 (#3) – CN-51 (#32) Checking Open/Short 2 (When mounting the RMCU) 60 seconds continuous, RMCU communication Data Error (Resuluts / Symptoms) 1. Control Function – RMCU operation failure (Checking list) 1. CN-125 (#3) – CN-51 (#22) Checking Open/Short 2. CN-125 (#11) – CN-51 (#32) Checking Open/Short 				
861	2 (Resu 1. Cor (Chec 1. CN	(When mounting the I/O Controller 2) 60 seconds continuous, I/O Controller 2 communication Data Error Its / Symptoms) htrol Function – I/O Controller 2 operation failure king list) -54 (#21) – CN-51 (#23) Checking Open/Short -54 (#31) – CN-51 (#33) Checking Open/Short			

 $\ensuremath{\,\times\,}$ Some error codes are not applied to this machine.

G : General C : Crawler Type W : Wheel Type

DTC			Application		ion	
HCESPN	FMI	Diagnostic Criteria		С	W	
	2 (When mounting the AAVM)					
	2	60 seconds continuous, AAVM communication Data Error				
	(Resu	Its / Symptoms)				
866	1. Cor	ntrol Function – AAVM operation failure				
	(Chec	king list)				
		-401 (#86) – CN-51 (#22) Checking Open/Short				
	2. CN	-401 (#87) – CN-51 (#32) Checking Open/Short				
	2	60 seconds continuous, RDU communication Data Error				
	(Resu	lts / Symptoms)				
867	1. Cor	ntrol Function – RDU operation failure				
007	(Chec	king list)				
	1. CN	-376 (#10) – CN-51 (#22) Checking Open/Short				
	2. CN	-376 (#18) – CN-51 (#32) Checking Open/Short				
	2	60 seconds continuous, Switch Controller communication Data Error				
	(Resu	Its / Symptoms)				
868	1. Control Function – Switch Controller operation failure					
000	(Chec	king list)				
	1. CN	-56A (#7) – CN-51 (#22) Checking Open/Short				
	2. CN	-56A (#6) – CN-51 (#32) Checking Open/Short				
	2	(When mounting the BKCU)				
869	-	60 seconds continuous, BKCU communication Data Error				
	(Resu	lts / Symptoms)				
		ntrol Function – BKCU operation failure				
	•	king list)				
		-2B (#A) – CN-51 (#22) Checking Open/Short				
	2. CS·	-2B (#B) – CN-51 (#32) Checking Open/Short				

G : General

C : Crawler Type W : Wheel Type

4. ENGINE FAULT CODE

1	1
Reason	Effect (only when fault code is active)
Engine control module critical internal failure - Bad intelligent device or component. Error internal to the ECM related to memory hardware failures or internal ECM voltage supply circuits.	Engine may not start or may be difficult to start.
Engine magnetic crankshaft speed/position lost both of two signals - Data erratic, intermittent, or incorrect. The ECM has detected the primary and backup speed sensor signals are connected backwards.	The engine will shut down or will not start.
Intake manifold 1 pressure sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the intake manifold pressure circuit.	Possible reduced engine performance.
Intake manifold 1 pressure sensor circuit - Voltage below normal, or shorted to low Source. Low signal voltage or open circuit detected at the intake manifold pressure circuit.	Possible reduced engine performance.
Intake manifold 1 pressure - Data valid but above normal operational range - Moderately severe level. Intake manifold pressure is above the maximum operating limit.	Possible reduced engine performance.
Intake Manifold 1 Pressure - Data valid but below normal operating range - Moderately severe level. Intake manifold pressure is below the minimum operating limit.	Possible reduced engine performance.
Accelerator pedal or lever position sensor 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at accelerator pedal position number 1 circuit.	The engine will operate in limp home mode.
Accelerator pedal or lever position sensor 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at accelerator pedal position number 1 signal circuit.	The engine will operate in limp home mode.
Remote accelerator pedal or lever position sensor 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at remote accelerator pedal position signal circuit.	Remote accelerator will not operate.
Remote accelerator pedal or lever position sensor 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at remote accelerator pedal position signal circuit.	Remote accelerator will not operate.
Engine oil rifle pressure 1 sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the engine oil pressure circuit.	None on performance.
Engine oil rifle pressure 1 sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage or open circuit detected at the engine oil pressure circuit.	None on performance.
	Engine control module critical internal failure - Bad intelligent device or component. Error internal to the ECM related to memory hardware failures or internal ECM voltage supply circuits. Engine magnetic crankshaft speed/position lost both of two signals - Data erratic, intermittent, or incorrect. The ECM has detected the primary and backup speed sensor signals are connected backwards. Intake manifold 1 pressure sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the intake manifold pressure circuit. Intake manifold 1 pressure sensor circuit - Voltage below normal, or shorted to low Source. Low signal voltage or open circuit detected at the intake manifold 1 pressure or low Source. Low signal voltage or open circuit detected at the maximum operating limit. Intake Manifold 1 pressure - Data valid but above normal operational range - Moderately severe level. Intake manifold pressure is above the maximum operating limit. Accelerator pedal or lever position sensor 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at accelerator pedal position number 1 circuit. Accelerator pedal or lever position sensor 1 circuit - Voltage below normal, or shorted to high source. Low voltage detected at accelerator pedal position number 1 signal circuit. Remote accelerator pedal or lever position sensor 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at accelerator pedal position number 1 signal circuit. Remote accelerator pedal or lever position sensor 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at remote accelerator pedal position signal circuit. Remote accelerator pedal position signal circuit. Engine oil rifle pressure 1 sensor circuit - Voltage above normal, or shorted to high source. High signal voltage or open circuit detected at the engine oil rifle pressure 1 sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage or open circuit detected at the

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
143 100 18	Engine oil rifle pressure - Data valid but below normal operational range - Moderately severe level. Engine oil pressure signal indicates engine oil pressure is below the engine protection warning limit.	Possible reduced engine performance.
144 110 3	Engine coolant temperature 1 sensor circuit - Voltage above normal, or shorted to high source. High signal voltage or open circuit detected at engine coolant temperature circuit.	Fan will stay ON if controlled by ECM.
145 110 4	Engine coolant temperature 1 sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at engine coolant temperature circuit.	Fan will stay ON if controlled by ECM.
146 110 16	Engine coolant temperature - Data valid but above normal operational range - Moderately severe level. Engine coolant temperature is above engine protection warning limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red stop lamp starts flashing.
151 110 0	Engine coolant temperature - Data valid but above normal operational range - Most severe level. Engine coolant temperature signal indicates engine coolant temperature above engine protection critical limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red stop lamp starts flashing.
153 105 3	Intake manifold 1 temperature sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at intake manifold air temperature circuit.	Fan will stay ON if controlled by ECM.
154 105 4	Intake manifold 1 temperature sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at intake manifold air temperature circuit.	Fan will stay ON if controlled by ECM.
155 105 0	Intake manifold 1 temperature - Data valid but above normal operational range - Most severe level. Intake manifold air temperature signal indicates intake manifold air temperature above engine protection critical limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red stop lamp starts flashing.
175 3464 3	Electronic throttle control actuator driver circuit - Voltage above normal, or shorted to high source. A short circuit to battery or open circuit has been detected in the engine intake air throttle actuator signal circuit.	Possible reduced engine performance.
176 3464 4	Electronic throttle control actuator driver circuit - Voltage below normal, or shorted to low source. A short circuit to ground has been detected in the engine intake air throttle actuator signal circuit.	Possible reduced engine performance.
177 3464 7	Electronic throttle control actuator - Mechanical system not responding or out of adjustment. The engine intake air throttle actuator has failed the auto zero span check.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
187 3510 4	Sensor supply 2 circuit - Voltage below normal, or shorted to low source. Low voltage detected at the sensor supply number 2 circuit.	Engine power derate.
195 111 3	Coolant level sensor 1 circuit - Voltage above normal, or shorted to high source. High signal voltage detected at engine coolant level circuit.	None on performance.
196 111 4	Coolant level sensor 1 circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at engine coolant level circuit.	None on performance.
197 111 18	Coolant level - Data valid but below normal operational range - Moderately severe level. Low coolant level has been detected.	Engine power derate.
221 108 3	Barometric pressure sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at barometric pressure circuit.	Engine power derate.
222 108 4	Barometric pressure sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at barometric pressure circuit.	Engine power derate.
227 3510 3	Sensor supply 2 circuit - Voltage above normal, or shorted to high source. High voltage detected at sensor supply number 2 circuit.	Engine power derate.
234 190 0	Engine crankshaft speed/position - Data valid but above normal operational range - Most severe level. Engine speed signal indicates engine speed above engine protection limit.	Engine power derate.
238 3511 4	Sensor supply 3 circuit - Voltage below normal, or shorted to low source. Low voltage detected on the +5 volt sensor supply circuit to the engine speed sensor.	Engine may run rough, may stop running, may not start, or may be difficult to start.
239 3511 3	Sensor supply 3 circuit - Voltage above normal or shorted to high source. High voltage detected on the 5 volt sensor supply circuit to the engine speed sensor.	Engine may run rough, may stop running, may not start, or may be difficult to start.
241 84 2	Wheel-based vehicle speed - Data erratic, intermittent, or incorrect. The ECM lost the vehicle speed signal or is reading an erratic value.	Engine speed limited to ,maximum engine speed without VSS parameter value. Cruise control, gear-down protection, and road speed governor will not work.
245 647 4	Fan control circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the fan control circuit when commanded on.	The fan may stay on continuously or not run at all.
249 171 3	Ambient air temperature sensor 1 circuit - Voltage above normal or shorted to high source. High signal voltage detected at ambient air temperature circuit.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
256 171 4	Ambient air temperature sensor 1 circuit - Voltage below normal or shorted to low source. Low voltage detected at ambient air temperature circuit.	Possible reduced engine performance.
271 1347 4	Fuel pump pressurizing assembly 1 circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the fuel pump actuator circuit.	Engine power derate.
272 1347 3	Fuel pump pressurizing assembly 1 circuit - Voltage above normal, or shorted to high source. High signal voltage or open circuit detected at the fuel pump actuator circuit.	Engine may run rough, may stop running, may not start, or may be difficult to start.
285 639 9	SAE J1939 multiplexing PGN timeout error - Abnormal update rate. The ECM expected information from a multiplexed device but did not receive it soon enough or did not receive it at all.	At least one multiplexed device will not operate properly.
286 639 13	SAE J1939 multiplexing configuration error - Out of calibration. The ECM expected information from a multiplexed device but only received a portion of the necessary information.	At least one multiplexed device will not operate properly.
288 974 19	Sae J1939 multiplexing remote accelerator pedal or lever position sensor circuit - Received network data in error. The oem vehicle electronic control unit (VECM) detected a fault with the remote accelerator.	Remote accelerator will not operate.
295 108 2	Barometric pressure - Data erratic, intermittent, or incorrect. An error in the barometric pressure sensor signal was detected by the ECM.	Engine power derate.
322 651 5	Injector solenoid driver cylinder 1 circuit - Current below normal, or open circuit. Current detected at injector 1 when voltage is turned OFF.	Engine power derate.
323 655 5	Injector solenoid driver cylinder 5 circuit - Current below normal, or open circuit. Current detected at injector 5 when voltage is turned OFF.	The current to the injector is shut OFF. Engine power derate.
324 653 5	Injector solenoid driver cylinder 3 circuit - Current below normal, or open circuit. Current detected at injector 3 when voltage is turned OFF.	The current to the injector is shut OFF. Engine power derate.
325 656 5	Injector solenoid driver cylinder 6 circuit - Current below normal, or open circuit. Current detected at injector 6 when voltage is turned OFF.	The current to the injector is shut OFF. Engine power derate.
331 652 5	Injector solenoid driver cylinder 2 circuit - Current below normal, or open circuit. Current detected at injector 2 when voltage is turned OFF.	The current to the injector is shut OFF. Engine power derate.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
332 654 5	Injector solenoid driver cylinder 4 circuit - Current below normal, or open circuit. Current detected at injector 4 when voltage is turned OFF.	The current to the injector is shut OFF. Engine power derate.
334 110 2	Engine coolant temperature - Data erratic, intermittent, or incorrect. The engine coolant temperature sensor is reading an erratic value at initial key ON.	None on performance.
338 1267 3	Idle shutdown vehicle accessories relay driver circuit - Voltage above normal, or shorted to high source. Open circuit or short to voltage source detected at the idle shutdown vehicle accessory/ignition bus relay circuit.	Vehicle accessories or ignition bus loads controlled by the idle shutdown relay will not power up.
339 1267 4	Idle shutdown vehicle accessories relay driver circuit - Voltage below normal, or shorted to low source. Low voltage detected at the idle shutdown vehicle accessory or ignition bus relay circuit when commanded ON.	Vehicle accessories or ignition bus loads controlled by the idle shutdown relay will not power up.
343 629 12	Engine control module warning internal hardware failure - Bad intelligent device or component. ECM power supply errors have been detected.	Engine power derate.
346 630 12	Engine control module calibration memory software - Bad intelligent device or component. Invalid switch configuration adjustable parameter setting have been detected by the engine control module (ECM).	Various optional switch inputs to the ECM may not operate correctly.
351 627 12	Injector power supply - Bad intelligent device or component. The ECM measured injector boost voltage is low.	Engine power derate.
352 3509 4	Sensor supply 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at sensor supply number 1 circuit.	Engine power derate.
383 729 5	Engine intake air heater 1 circuit - Current below normal or open circuit. A malfunctioning engine intake air heater circuit has been detected.	Engine may not start or may be difficult to start.
386 3509 3	Sensor supply 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at sensor supply number 1 circuit.	Engine power derate.
415 100 1	Engine oil rifle pressure - Data valid but below normal operational range - Most severe level. Oil pressure signal indicates oil pressure below the engine protection critical limit.	Progressive power and/or speed derate increasing in severity from time of alert. If engine protection shutdown feature is enabled, engine will shut down 30 seconds after red stop lamp starts flashing.
418 97 15	Water in fuel indicator - Data valid but above normal operational range - Least severe level. water has been detected in the fuel filter.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
427 639 9	J1939 data link - Abnormal update rate. Communication between the engine control module (ECM) and another device on the SAE J1939 data link has been lost.	Engine will only idle.
428 97 3	Water in fuel indicator sensor circuit - Voltage above normal, or shorted to high source. High voltage detected at the water in fuel circuit.	None on performance. No water in fuel warning available.
435 100 2	Engine oil rifle pressure - Data erratic, intermittent, or incorrect. The engine oil pressure sensor is reading an erratic value.	None on performance.
436 105 2	Intake manifold 1 temperature - Data erratic, intermittent, or incorrect. The intake manifold temperature sensor is reading an erratic value at initial key on or while the engine is running.	Possible reduced engine performance.
441 168 18	Battery 1 voltage - Data valid but below normal operational range - Moderately severe level. ECM supply voltage is below the minimum system voltage level.	Engine may run rough, may stop running, may not start, or may be difficult to start.
442 168 16	Battery 1 Voltage - Data valid but above normal operational range - Moderately severe level. ECM supply voltage is above the maximum system voltage level.	None on performance.
449 157 0	Injector metering rail 1 pressure - Data valid but above normal operational range - Most severe level. The ECM has detected that fuel pressure in the fuel rail is higher than the normal operating fuel system pressure.	Possible reduced engine performance.
451 157 3	Injector metering rail 1 pressure sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the rail fuel pressure sensor circuit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
452 157 4	Injector metering rail 1 pressure sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the rail fuel pressure sensor circuit.	Power and/or speed derate.
483 1349 3	Injector metering rail 2 pressure sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the fuel rail 2 pressure sensor circuit.	Possible reduced engine performance.
484 1349 4	Injector metering rail 2 pressure sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the fuel rail 2 pressure sensor circuit.	Possible reduced engine performance.
515 3514 3	Sensor supply 6 circuit - Voltage above normal or shorted to high source. High voltage detected on the +5 volt sensor supply circuit to the fuel rail pressure sensor.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
516 3514 4	Sensor supply 6 circuit - Voltage below normal or shorted to low source. Low voltage detected on the +5 volt sensor supply circuit to the fuel rail pressure sensor.	Possible reduced engine performance.
553 157 16	Injector metering rail 1 pressure - Data valid but above normal operational range - Moderately severe level. The ECM has detected that fuel pressure is higher than commanded pressure.	Possible reduced engine performance.
555 101 16	Crankcase pressure - Data valid but above normal operational range - Moderately severe level. The crankcase breather filter requires maintenance.	None on performance.
556 101 0	Crankcase pressure - Data valid but above normal operational range - Most severe level. The crankcase breather filter requires maintenance.	None on performance.
559 157 18	Injector metering rail 1 pressure - Data valid but below normal operational range - Moderately severe level. The ECM has detected that fuel pressure is lower than commanded pressure.	Possibly hard to start or low power. Engine could possibly not start.
584 677 3	Starter relay driver circuit - Voltage above normal, or shorted to high source. Open circuit or high voltage detected at starter lockout circuit.	Either the engine will not start or the engine will not have starter lockout protection.
585 677 4	Starter relay driver circuit - Voltage below normal, or shorted to low source. Low voltage detected at starter lockout circuit.	Either the engine will not start or the engine will not have starter lockout protection.
595 103 16	Turbocharger 1 speed - Data valid but above normal operating range - Moderately severe level. High turbocharger speed has been detected by the ECM.	Possible reduced engine performance.
596 167 16	Electrical charging system voltage - Data valid but above normal operational range - Moderately severe level. High battery voltage detected by the battery voltage monitor feature.	None on performance.
597 167 18	Electrical charging system voltage - Data valid but below normal operational range - Moderately severe level. Low battery voltage detected by the battery voltage monitor feature.	None on performance.
649 1378 31	Engine oil change interval - Condition exists. Change engine oil and filter.	None on performance.
687 103 18	Turbocharger 1 speed - Data valid but below normal operational range - Moderately severe level. Low turbocharger speed detected by the ECM.	Possible reduced engine performance.
689 190 2	Engine crankshaft speed/position - Data erratic, intermittent, or incorrect. The ECM has detected an error in the engine speed signal.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
691 1172 3	Turbocharger 1 compressor inlet temperature sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at turbocharger compressor inlet air temperature circuit.	Possible reduced engine performance.
692 1172 4	Turbocharger 1 compressor inlet temperature circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at turbocharger compressor inlet air temperature circuit.	Possible reduced engine performance.
693 1172 2	Turbocharger 1 compressor intake temperature - Data erratic, intermittent, or incorrect. A temperature too high or low for the operating conditions has been detected by the turbocharger compressor intake temperature sensor.	Possible reduced engine performance.
731 723 7	Engine speed / position camshaft and crankshaft misalignment - Mechanical system not responding properly or out of adjustment. Engine position signal from the crankshaft position sensor and camshaft position sensor do not match.	Possible reduced engine performance.
755 157 7	Injector metering rail 1 pressure - Mechanical system not responding or out of adjustment. The ECM has detected a difference in the 2 fuel rail pressure signals.	Possible reduced engine performance.
778 723 2	Engine camshaft speed / position sensor - Data erratic, intermittent, or incorrect. The ECM has detected a loss of signal from the camshaft position sensor.	Possible reduced engine performance.
784 1590 2	Adaptive cruise control mode - Data erratic, intermittent, or incorrect. Loss of communication with adaptive cruise control.	Adaptive cruise control will not operate. Standard cruise control may not operate.
1117 627 2	Power supply lost with ignition on - Data erratic, intermittent, or incorrect. Supply voltage to the ECM fell below 6.2 volts momentarily, or the ECM was not allowed to power down correctly (retain battery voltage for 30 seconds after key OFF).	Possible reduced engine performance.
1139 651 7	Injector solenoid driver cylinder 1 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.
1141 652 7	Injector solenoid driver cylinder 2 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.
1142 653 7	Injector solenoid driver cylinder 3 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
1143 654 7	Injector solenoid driver cylinder 4 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.
1144 655 7	Injector solenoid driver cylinder 5 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.
1145 656 7	Injector solenoid driver cylinder 6 - Mechanical system not responding or out of adjustment. The ECM has detected an error with the injection timing or quantity.	Possible reduced engine performance.
1228 27 2	EGR valve position - Data erratic, intermittent, or Incorrect. The EGR valve is unable to meet commanded position.	Possible reduced engine performance.
1239 2623 3	Accelerator pedal or lever position sensor 2 circuit - Voltage above normal or shorted to high source. High voltage detected at accelerator pedal position number 2 signal circuit.	The engine will operate in limp home mode.
1241 2623 4	Accelerator pedal or lever position sensor 2 circuit - Voltage below normal or shorted to low source. Low voltage detected at accelerator pedal position number 2 signal circuit.	The engine will operate in limp home mode.
1242 91 2	Accelerator pedal or lever position sensor 1 and 2 - Data erratic, intermittent, or incorrect. Accelerator position sensor number 1 and number 2 are reading different values.	The engine will only idle.
1515 91 19	Sae J1939 multiplexed accelerator pedal or lever sensor system - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the multiplexed accelerator pedal.	The engine will only idle.
1654 1323 31	Engine misfire cylinder 1- Condition exists. Engine misfire has been detected in cylinder number 1.	Possible reduced engine performance.
1655 1324 31	Engine misfire cylinder 2 - Condition exists. Engine misfire has been detected in cylinder number 2.	Possible reduced engine performance.
1656 1325 31	Engine misfire cylinder 3 - Condition exists. Engine misfire has been detected in cylinder number 3.	Possible reduced engine performance.
1657 1326 31	Engine misfire cylinder 4 - Condition exists. Engine misfire has been detected in cylinder number 4.	Possible reduced engine performance.
1658 1327 31	Engine misfire cylinder 5 - Condition exists. Engine misfire has been detected in cylinder number 5.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
1659 1328 31	Engine misfire cylinder 6 - Condition exists. Engine misfire has been detected in cylinder number 6.	Possible reduced engine performance.
1668 1761 4	Aftertreatment diesel exhaust fluid tank level sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the aftertreatment diesel exhaust fluid tank level sensor circuit.	Possible reduced engine performance.
1669 1761 3	Aftertreatment diesel exhaust fluid tank level sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the catalyst tank level sensor circuit.	Possible reduced engine performance.
1673 1761 1	Aftertreatment diesel exhaust fluid tank level - Data valid but below normal operating range - Most severe level. The aftertreatment diesel exhaust fluid tank level has fallen below the critical warning level.	Possible reduced engine performance.
1677 3031 4	Aftertreatment diesel exhaust fluid tank temperature sensor - Voltage below normal or shorted to low source. Low signal voltage detected at the diesel exhaust fluid tank temperature sensor circuit.	Possible reduced engine performance.
1678 3031 3	Aftertreatment diesel exhaust fluid tank temperature sensor - Voltage above normal or shorted to high source. High signal voltage or open circuit detected at the diesel exhaust fluid tank temperature sensor circuit.	Possible reduced engine performance.
1679 3031 2	Aftertreatment diesel exhaust fluid tank temperature - Data erratic, intermittent, or incorrect. The diesel exhaust fluid tank temperature sensor has indicated a tank temperature too high or too low for the ambient conditions.	Possible reduced engine performance.
1682 3362 31	Aftertreatment diesel exhaust fluid dosing unit input lines - Condition exists. The aftertreatment diesel exhaust fluid dosing unit is unable to prime.	Possible reduced engine performance.
1683 3363 3	Aftertreatment diesel exhaust fluid tank heater - Voltage above normal or shorted to high source. High signal voltage detected at the aftertreatment diesel exhaust fluid tank heater circuit.	Possible reduced engine performance.
1684 3363 4	Aftertreatment diesel exhaust fluid tank heater - Voltage below normal, or shorted to low source. Low signal voltage detected at the aftertreatment diesel exhaust fluid tank heater circuit.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
1691 5298 18	Aftertreatment diesel oxidation catalyst conversion efficiency - Data valid but below normal operating range - Moderately severe level. The temperature increase across the aftertreatment catalyst is lower than expected.	Possible frequent need for aftertreatment regeneration.
1695 3513 3	Sensor supply 5 - Voltage above normal or shorted to high source. High voltage detected at sensor supply 5 circuit in the oem harness.	the engine will operate in limp home mode.
1696 3513 4	Sensor supply 5 - Voltage below normal or shorted to low source. Low voltage detected at sensor supply number 5 circuit in the oem harness.	the engine will operate in limp home mode.
1712 3363 18	Aftertreatment diesel exhaust fluid tank heater - Data valid but below normal operating range - Moderately severe level. The aftertreatment diesel exhaust fluid tank heater is unable to thaw the frozen diesel exhaust fluid.	Possible reduced engine performance.
1713 3363 16	Aftertreatment diesel exhaust fluid tank heater - Data valid but above normal operating range - Moderately severe level. The diesel exhaust fluid tank heater is continuously in the on position.	None on performance.
1718 1322 31	Engine misfire for multiple cylinders - Condition exists. Engine misfire has been detected in multiple cylinder numbers.	Possible reduced engine performance.
1776 2634 3	Power relay driver circuit - Voltage above normal or shorted to high source. High voltage detected at power relay driver circuit.	Possible reduced engine performance.
1777 2634 4	Power relay driver circuit - Voltage below normal or shorted to low source. An open circuit or low voltage has been detected at the power relay circuit.	Possible reduced engine performance.
1843 101 3	Crankcase pressure circuit - Voltage above normal or shorted to high source. High signal voltage detected at the crankcase pressure circuit.	None on performance.
1844 101 4	Crankcase pressure circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the crankcase pressure circuit.	None on performance.
1866 411 2	Exhaust gas recirculation valve delta pressure - Data erratic, intermittent, or incorrect. An error in the EGR delta pressure signal was detected at initial key on or the sensor failed the autozero test.	possible reduced engine performance.
1867 412 2	Engine gas recircuilation temperature - Data erratic, intermittent, or incorrect. Engine misfire has been detected in multiple cylinder numbers.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
1879 3251 3	Aftertreatment diesel particulate filter differential pressure sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the aftertreatment differential pressure sensor circuit.	possible reduced engine performance.
1881 3251 4	Aftertreatment diesel particulate filter differential pressure sensor circuit - Voltage below normal or shorted to low source. Low signal voltage or open circuit detected at the aftertreatment differential pressure sensor circuit.	possible reduced engine performance.
1883 3251 2	Aftertreatment diesel particulate filter differential pressure sensor - Data erratic, intermittent, or incorrect. The aftertreatment diesel particulate filter differential pressure sensor is reading an erratic value at initial key on or during engine operation.	possible reduced engine performance.
1885 3216 4	Aftertreatment intake NOx sensor circuit - Voltage below normal or shorted to low source. An internal circuit error has been detected by the aftertreatment intake NOx sensor.	Possible reduced engine performance.
1887 3226 4	Aftertreatment outlet NOx sensor circuit - Voltage below normal or shorted to low source. An internal circuit error has been detected by the aftertreatment outlet NOx sensor.	Possible reduced engine performance.
1896 2791 13	EGR valve controller - Out of calibration. The EGR valve has failed the automatic calibration procedure at initial key ON.	Possible reduced engine performance.
1921 3251 0	Aftertreatment diesel particulate filter differential pressure - Data valid but above normal operating range - Moderately severe level. The soot load of the aftertreatment diesel particulate filter has exceeded the recommended limits.	Possible reduced engine performance.
1922 3251 0	Aftertreatment diesel particulate filter differential pressure - Data valid but above normal operating range - Most severe level. The soot load of the aftertreatment diesel particulate filter has exceeded the recommended limits. Engine protection derate is enabled.	Possible reduced engine performance.
1938 3597 1	Ecu power output supply voltage 1 - Data valid but below normal operational range - Moderately severe level. Low battery voltage detected by the VGT actuator.	Possible reduced engine performance.
1942 101 2	Crankcase pressure - Data erratic, intermittent, or incorrect. The ECM has detected that the crankcase pressure signal is reading an erratic value at initial key ON or during engine operation.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
1961 2791 0	EGR valve control circuit calculated over temperature - Data valid but above normal operational range - Least severe level. High EGR valve driver temperature has been detected.	Possible reduced engine performance.
1962 641 0	VGT Actuator driver over temperature (calculated) - Data valid but above normal operating range - Least severe level. High internal VGT actuator temperature has been detected.	None on performance.
1974 101 16	Crankcase pressure - Data valid but above normal operating range - Moderately severe level. The crankcase breather filter requires maintenance.	None on performance.
1993 4795 31	Aftertreatment diesel particulate filter missing - Condition exists. The aftertreatment diesel particulate filter in the exhaust system is not present.	Possible reduced engine performance.
2182 1072 3	Engine brake actuator driver 1 circuit - Voltage above normal, or shorted to high source. High voltage or an open circuit detected at the engine brake solenoid number 1 signal circuit.	Possible reduced engine braking performance.
2183 1072 4	Engine brake actuator driver 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at the engine brake solenoid number 1 signal circuit.	Possible reduced engine braking performance.
2185 3512 3	Sensor supply 4 circuit - Voltage above normal, or shorted to high source. High voltage detected at 5 VDC sensor supply circuit to the accelerator pedal position sensor.	Engine will only idle.
2186 3512 4	Sensor supply 4 circuit - Voltage below normal, or shorted to low source. Low voltage detected at 5 VDC sensor supply circuit to the accelerator pedal position sensor.	Engine will only idle.
2198 641 11	VGT Actuator driver circuit - Root cause not known. Intermittent communication between the smart VGT controller and the ECM has been detected. The VGT controller is not interpreting the J1939 message from the ECM correctly.	Possible reduced engine performance.
2265 1075 3	Electric lift pump for engine fuel supply circuit - Voltage above normal, or shorted to high source. High voltage or an open circuit detected at the fuel lift pump signal circuit.	Engine may not start or may be difficult to start.
2266 1075 4	Electric lift pump for engine fuel supply circuit - Voltage above normal, or shorted to high source. High voltage or an open circuit detected at the fuel lift pump signal circuit.	Engine may not start or may be difficult to start.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
2272 27 4	EGR Valve position circuit - Voltage below normal or shorted to low source. Low signal voltage has been detected at the EGR valve position sensor circuit	Possible reduced engine performance.
2273 411 3	Exhaust gas recirculation valve delta pressure sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the EGR differential pressure sensor circuit.	Possible reduced engine performance.
2274 411 4	Exhaust gas recirculation valve delta pressure sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the EGR differential pressure sensor circuit.	Possible reduced engine performance.
2288 103 15	Turbocharger 1 speed - Data valid but above normal operating range - Least severe level. High turbocharger speed has been detected by the ECM.	Possible reduced engine performance.
2311 633 31	Electronic fuel injection control valve circuit - Condition exists. Fuel pump actuator circuit resistance too high or too low, or an intermittent connection has been detected.	Possible reduced engine performance.
2321 190 2	Engine crankshaft speed / position - Data erratic, intermittent, or incorrect. Crankshaft engine speed sensor intermittent synchronization.	Possible reduced engine performance.
2322 723 2	Engine camshaft speed / position sensor - Data erratic, intermittent, or incorrect. Camshaft engine speed sensor intermittent synchronization.	None on performance.
2349 2791 5	EGR Valve control circuit - Current below normal or open circuit. Motor terminal or motor coil open circuit has been detected by the ECM.	Possible reduced engine performance.
2353 2791 6	EGR Valve control circuit - Current above normal or grounded circuit. A short circuit to ground has been detected in the EGR valve motor circuit.	Possible reduced engine performance.
2363 1073 4	Engine brake actuator driver output 2 circuit - Voltage below normal, or shorted to low source. Low voltage detected at the engine brake solenoid number 2 signal circuit.	Possible reduced engine braking performance.
2367 1073 3	Engine brake actuator driver output 2 circuit - Voltage above normal, or shorted to high source. Open circuit or high voltage detected at the engine brake solenoid number 2 signal circuit.	Possible reduced engine braking performance.
2372 95 16	Fuel filter differential pressure - Data valid but above normal operational range - Moderately severe level. Excessive fuel flow restriction to the high pressure fuel pump has been detected.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
2373 1209 3	Exhaust gas pressure sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the exhaust gas pressure circuit.	Possible reduced engine performance.
2374 1209 4	Exhaust gas pressure sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the exhaust gas pressure circuit.	Possible reduced engine performance.
2375 412 3	Exhaust gas recirculation temperature sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at EGR temperature circuit.	Possible reduced engine performance.
2376 412 4	Exhaust gas recirculation temperature sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at EGR temperature circuit.	Possible reduced engine performance.
2377 647 3	Fan control circuit - Voltage above normal, or shorted to high source. Open circuit or high voltage detected at the fan control circuit.	The fan can stay on continuously or not run at all.
2387 641 7	VGT Actuator driver circuit (motor) - Mechanical system not responding or out of adjustment. The smart VGT controller has detected incorrect stop limits, or the VGT is unable to move to the closed position.	Possible reduced engine performance.
2398 171 2	Ambient air temperature - Data erratic, intermittent, or incorrect. The ambient air temperature sensor is reading an erratic value.	Possible reduced engine performance.
2448 111 17	Coolant level - Data valid but below normal operational range - Least severe level. Low engine coolant level detected.	none on performance.
2449 641 13	Vgt actuator controller - Out of calibration. The VGT actuator has been installed incorrectly.	Possible reduced engine performance.
2468 102 3	Engine crankshaft speed/position - Data valid but above normal operating range - Moderately severe level. The engine speed has exceeded a critical limit.	Engine will be shut down.
2554 1209 2	Exhaust gas pressure - Data erratic, intermittent or incorrect. The exhaust gas pressure sensor is reading an erratic value.	possible reduced engine performance.
2555 729 3	Intake air heater 1 circuit - Voltage above normal, or shorted to high source. High voltage detected at the intake air heater signal circuit.	The intake air heaters may be ON or OFF all the time.
2556 729 4	Intake air heater 1 circuit - Voltage below normal, or shorted to low source. Low voltage detected at the intake air heater signal circuit.	The intake air heaters may be ON or OFF all the time.
2634 641 12	VGT Actuator controller - Bad intelligent device or component. An internal error has been detected by the smart VGT controller.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
2636 641 9	VGT Actuator driver circuit - abnormal update rate. No communications on the J1939 data link between the engine ECM and the smart VGT controller.	Possible reduced engine performance.
2638 5298 17	Aftertreatment diesel oxidation catalyst conversion efficiency - Data valid but below normal operating range - Least severe level. The temperature increase across the aftertreatment diesel oxidation catalyst is lower than expected.	Possible frequent need for aftertreatment regeneration.
2639 3251 15	Aftertreatment diesel particulate filter differential pressure - Data valid but above normal operating range - Least severe level. The soot load of the aftertreatment diesel particulate filter has exceeded the recommended limits.	Possible reduced engine performance.
2646 110 32	Engine coolant temperature - Condition exists. The EGR valve was closed to reduce engine coolant temperature.	Possible reduced engine performance.
2718 520325 31	Brake switch and accelerator pedal position incompatible - Condition exists. The ECM has detected the brake pedal and accelerator pedal were depressed simultaneously.	The engine will operate in limp home mode.
2771 3226 9	Aftertreatment outlet NOx sensor - Abnormal update rate. No communications or an invalid data transfer rate detected on the J1939 data link between the ECM and the aftertreatment outlet NOx sensor.	Possible reduced engine performance.
2777 3703 31	Particulate trap active regeneration inhibited due to inhibit switch - Condition exists. Regeneration of the diesel particulate filter has been prevented due to the permit switch being disabled.	Possible frequent need for aftertreatment regeneration.
2961 412 15	Exhaust gas recirculation temperature - Data valid but above normal operational range - Least severe level. EGR temperature has exceeded the engine protection limit.	Possible reduced engine performance.
2962 412 16	Exhaust gas recirculation temperature - Data valid but above normal operational range - Moderately severe level. EGR temperature has exceeded the engine protection limit.	Possible reduced engine performance.
2963 110 15	Engine coolant temperature - Data valid but above normal operational range - Least severe level. Engine coolant temperature is above the engine protection warning limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the Engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
2964 105 15	Intake manifold 1 temperature - Data valid but above normal operational range - Least severe level. Intake manifold air temperature signal indicates intake manifold air temperature is above engine protection warning limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the Engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
2973 102 2	Intake manifold 1 pressure - Data erratic, intermittent, or incorrect. The intake manifold pressure sensor is reading an erratic value.	Possible reduced engine performance.
2976 3361 2	Aftertreatment diesel exhaust fluid dosing unit temperature - Data erratic, intermittent, or incorrect. An internal error has been detected in the aftertreatment diesel exhaust fluid dosing unit.	Possible reduced engine performance.
3133 3610 3	Aftertreatment diesel particulate filter outlet pressure sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the aftertreatment diesel particulate filter outlet pressure sensor circuit.	Possible reduced engine performance.
3134 3610 4	Aftertreatment diesel particulate filter outlet pressure sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the aftertreatment diesel particulate filter outlet pressure sensor circuit.	Possible reduced engine performance.
3135 3610 2	Aftertreatment diesel particulate filter outlet pressure - Data erratic, intermittent or incorrect. The aftertreatment diesel particulate filter outlet pressure sensor is reading an erratic value at initial key ON or during engine operation.	Possible reduced engine performance.
3146 4363 3	Aftertreatment SCR outlet temperature sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the SCR outlet temperature sensor circuit.	Possible reduced engine performance.
3147 4363 4	Aftertreatment SCR outlet temperature sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the SCR outlet temperature sensor circuit.	Possible reduced engine performance.
3148 4363 2	Aftertreatment SCR outlet temperature sensor - Data erratic, intermittent, or incorrect. The SCR outlet temperature sensor is not changing with engine operating conditions.	Possible reduced engine performance.
3151 4794 31	Aftertreatment SCR catalyst system missing - Condition exists. The aftertreatment SCR catalyst in the exhaust system is not present.	Possible reduced engine performance.
3165 4363 0	Aftertreatment SCR outlet temperature - Data valid but above normal operational range - Most severe level. The SCR outlet temperature sensor reading has exceeded the maximum engine protection temperature limit.	Possible reduced engine performance.
3168 3936 16	Aftertreatment diesel particulate filter system - Data valid but above normal operating range - Moderately severe level. The system has detected a malfunction in the filtering capability of the aftertreatment diesel particulate filter.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3186 1623 9	Tachograph output shaft speed - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the tachograph output shaft speed sensor.	None on performance.
3213 1623 19	Tachograph output shaft speed - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the tachograph output shaft speed sensor.	None on performance.
3228 3216 2	Aftertreatment Intake NOx sensor - Data erratic, intermittent, or incorrect. An incorrect NOx sensor reading has been detected by the aftertreatment intake NOx sensor.	Possible reduced engine performance.
3232 3216 9	Aftertreatment Intake NOx sensor - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the aftertreatment intake NOx sensor.	Possible reduced engine performance.
3235 4363 16	Aftertreatment SCR outlet temperature - Data valid but above normal operating range - Moderately severe level. The SCR outlet temperature sensor reading has exceeded the maximum temperature limit.	Possible reduced engine performance.
3237 4340 3	Aftertreatment diesel exhaust fluid line heater 1 circuit - Voltage above normal or shorted to high source. High signal voltage detected at the diesel exhaust fluid line heater 1 circuit.	Possible reduced engine performance.
3238 4340 4	Aftertreatment diesel exhaust fluid line heater 1 circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the diesel exhaust fluid line heater 1 circuit.	Possible reduced engine performance.
3239 4342 3	Aftertreatment diesel exhaust fluid line heater 2 circuit - Voltage above normal or shorted to high source. High signal voltage detected at the diesel exhaust fluid line heater 2 circuit.	Possible reduced engine performance.
3241 4342 4	Aftertreatment diesel exhaust fluid line heater 2 circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the diesel exhaust fluid line heater 2 circuit.	Possible reduced engine performance.
3242 3363 7	Aftertreatment diesel exhaust fluid tank heater - Mechanical system not responding or out of adjustment. The aftertreatment diesel exhaust fluid temperature did not increase when the aftertreatment diesel exhaust fluid tank heater was commanded ON.	Possible reduced engine performance.
3243 3060 18	Engine cooling system monitor - Data valid but below normal operating range - Moderately severe level. The engine is not warming up as expected.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3251 4765 16	Aftertreatment diesel oxidation catalyst intake temperature - Data valid but above normal operating range - Moderately severe level. The diesel oxidation catalyst intake temperature sensor reading has exceeded the maximum temperature limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the Engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
3253 3242 16	Aftertreatment diesel particulate filter intake temperature - Data valid but above normal operating range - Moderately severe level. The aftertreatment diesel particulate filter intake temperature sensor reading has exceeded the maximum engine protection temperature limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the Engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
3254 3242 15	Aftertreatment diesel particulate filter intake temperature - Data valid but above normal operating range - Least severe level. The aftertreatment diesel particulate filter intake temperature sensor reading has exceeded the maximum engine protection temperature limit.	Possible reduced engine performance.
3255 3246 16	Aftertreatment diesel particulate filter outlet temperature - Data valid but above normal operating range - Moderately severe level. The aftertreatment diesel particulate filter outlet temperature sensor reading has exceeded the maximum engine protection temperature limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
3256 3246 15	Aftertreatment diesel particulate filter outlet temperature - Data valid but above normal operating range - Least severe level. The aftertreatment diesel particulate filter outlet temperature sensor reading has exceeded the maximum engine protection temperature limit.	Possible reduced engine performance.
3258 4340 5	Aftertreatment diesel exhaust fluid line heater 1 circuit - Current below normal or open circuit. Open circuit detected in the diesel exhaust fluid line heater 1.	Possible reduced engine performance.
3261 4342 5	Aftertreatment diesel exhaust fluid line heater 2 circuit - Current below normal or open circuit. Open circuit detected in the diesel exhaust fluid line heater 2.	Possible reduced engine performance.
3311 3242 0	Aftertreatment diesel particulate filter intake temperature - Data valid but above normal operating range - Most severe level. The aftertreatment diesel particulate filter intake temperature sensor reading has exceeded the maximum engine protection temperature limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
3312 3246 0	Aftertreatment diesel particulate filter outlet temperature - Data valid but above normal operating range - Most severe level. The aftertreatment diesel particulate filter outlet temperature sensor reading has exceeded the maximum engine protection temperature limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3313 4765 4	Aftertreatment diesel oxidation catalyst intake temperature sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the catalyst intake sensor circuit.	Possible reduced engine performance.
3314 4765 3	Aftertreatment diesel oxidation catalyst intake temperature sensor circuit - Voltage above normal or shorted to high source. High signal voltage detected at the catalyst intake temperature sensor circuit.	Possible reduced engine performance.
3315 4765 2	Aftertreatment diesel oxidation catalyst intake temperature - Data erratic, intermittent, or incorrect. The aftertreatment diesel oxidation catalyst intake temperature sensor is not changing with engine operating conditions.	Possible reduced engine performance.
3316 3242 4	Aftertreatment diesel particulate filter intake temperature sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the aftertreatment diesel particulate filter intake temperature sensor circuit.	Possible reduced engine performance.
3317 3242 3	Aftertreatment diesel particulate filter intake temperature sensor circuit - Voltage above normal or shorted to high source. High signal voltage or open circuit detected at the aftertreatment diesel particulate filter intake temperature sensor circuit.	Possible reduced engine performance.
3318 3242 2	Aftertreatment diesel particulate filter intake temperature - Data erratic, intermittent, or incorrect. The aftertreatment diesel particulate filter intake temperature is not changing with engine operating conditions.	Possible reduced engine performance.
3319 3246 3	Aftertreatment diesel particulate filter outlet temperature sensor circuit - Voltage above normal or shorted to high source. High signal voltage or open circuit detected at the aftertreatment diesel particulate filter outlet temperature sensor circuit.	Possible reduced engine performance.
3321 3246 4	Aftertreatment diesel particulate filter outlet temperature sensor circuit - Voltage below normal or shorted to low source. Low signal voltage detected at the aftertreatment diesel particulate filter outlet temperature sensor circuit.	Possible reduced engine performance.
3322 3246 2	Aftertreatment diesel particulate filter outlet temperature - Data erratic, intermittent, or incorrect. The aftertreatment diesel particulate filter outlet temperature is not changing with engine operating conditions.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3326 91 9	SAE J1939 Multiplexed accelerator pedal or lever sensor system - Abnormal update rate. The ECM expected information from a multiplexed accelerator pedal or lever sensor but did not receive it soon enough or did not receive it at all.	Engine will only idle.
3328 191 9	Transmission output shaft speed - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the transmission output shaft speed sensor.	None on performance.
3338 5395 18	Engine idle fuel quantity - Data valid but below normal operating range - Moderately severe level. The fueling quantity at idle is lower than expected.	Engine may run rough, may stop running, may not start, or may be difficult to start.
3342 4752 18	Engine exhaust gas recirculation cooler efficiency - Data valid but below normal operating range - Moderately severe level. The EGR cooler is not cooling the recirculated exhaust gas sufficiently.	None on performance.
3343 5285 18	Engine charge-air cooler efficiency - Data valid but below normal operating range - Moderately severe level. The engine charge air cooler is not cooling the intake air flow sufficiently.	None on performance.
3361 102 10	Intake manifold 1 pressure - Abnormal rate of change. The VGT position reading is stuck.	Possible reduced engine performance.
3366 111 18	Coolant level - Data valid but below normal operating range - Moderately severe level. Very low engine coolant level detected.	None on performance.
3374 1818 31	Roll over protection brake control active - Condition exists. The ECM received a message from the anti-lock braking (ABS) controller, inhibiting cruise control operation.	Cruise control could possibly not operate.
3375 5397 31	Aftertreatment diesel particulate filter regeneration too frequent - Condition exists. The system has detected the need for an active regeneration has occurred too soon following the last active regeneration.	None on performance.
3376 5319 31	Aftertreatment diesel particulate filter incomplete regeneration - Condition exists. The system has detected that the aftertreatment diesel particulate filter differential pressure is too high following an active regeneration.	Possible frequent need for aftertreatment regeneration.
3382 3058 18	Engine exhaust gas recirculation (EGR) system - Data valid but below normal operating range - Moderately severe level. Measured egr flow is lower than commanded.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3383 3058 16	Engine exhaust gas recirculation (EGR) system - Data valid but above normal operating range - Moderately severe Level. Measured EGR flow is higher than commanded.	Possible reduced engine performance.
3394 4766 18	Aftertreatment 1 diesel oxidation catalyst outlet gas temperature - Data valid but below normal operating range - Moderately severe level. The diesel oxidation catalyst outlet Temperature is below the operating limit	Possible frequent need for aftertreatment regeneration.
3396 3750 31	Diesel particulate filter 1 conditions not met for active regeneration - Condition exists. The aftertreatment temperatures are not warm enough for aftertreatment injection.	Possible frequent need for aftertreatment regeneration.
3418 191 19	Transmission output shaft speed - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the transmission output shaft speed sensor.	None on performance.
3422 4344 3	Aftertreatment diesel exhaust fluid line heater 3 circuit - Voltage above normal or shorted to high source. High signal voltage detected at the diesel exhaust fluid line heater 3 circuit.	Possible reduced engine performance.
3423 4344 4	Aftertreatment diesel exhaust fluid line heater 3 circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the diesel exhaust fluid line heater 3 circuit.	Possible reduced engine performance.
3425 4344 5	Aftertreatment diesel exhaust fluid line heater 3 circuit - Current below normal or open circuit. Open circuit detected in the diesel exhaust fluid line heater 3.	Possible reduced engine performance.
3488 563 9	Anti-lock braking (ABS) controller - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the anti- lock braking (ABS) controller.	None on performance.
3492 251 10	Real time clock - Abnormal rate of change. The real time clock indicates a stuck engine off timer.	None on performance.
3494 1081 7	Engine wait to start lamp - Mechanical system not responding or out of adjustment. Wait to Start lamp has malfunction.	None on performance.
3497 1761 17	Aftertreatment diesel exhaust fluid tank level - Data valid but below normal operating range - Least severe level. The aftertreatment diesel exhaust fluid tank level is low.	None on performance.
3498 1761 18	Aftertreatment diesel exhaust fluid tank level - Data valid but below normal operating range - Moderately severe level. The aftertreatment diesel exhaust fluid tank level is very low.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3525 84 19	Wheel-based vehicle speed - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the wheel-based vehicle speed sensor.	Engine speed limited to maximum engine speed without VSS parameter value. Cruise control, gear-down protection, and road speed governor will not work.
3526 84 9	Wheel-Based vehicle speed - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the wheel- based vehicle speed sensor.	Engine speed limited to maximum engine speed without VSS parameter value. Cruise control, gear-down protection, and road speed governor will not work.
3527 558 19	Accelerator pedal or lever idle validation switch - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the accelerator pedal or lever idle validation switch.	The engine will only idle.
3528 558 9	Accelerator pedal or lever idle validation switch - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the accelerator pedal or lever idle validation switch.	Engine will only idle.
3531 171 9	Ambient air temperature - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the ambient air temperature sensor.	Possible reduced engine performance.
3532 171 19	Ambient air temperature - Received network data in error. The J1939 multiplexing controller has indicated a malfunction of the ambient air temperature sensor.	Possible reduced engine performance.
3539 51 3	Engine intake throttle actuator position sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the engine intake air throttle position sensor circuit.	Possible reduced engine performance.
3541 51 4	Engine intake throttle actuator position sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the engine intake air throttle position sensor circuit.	Possible reduced engine performance.
3542 51 2	Engine intake throttle actuator position sensor - Data erratic, intermittent or incorrect. The engine intake air throttle posistion feedback is erratic or incorrect.	Possible reduced engine performance.
3545 3226 10	Aftertreatment outlet NOx sensor circuit - Abnormal rate of change. The aftertreatment outlet NOx sensor reading is not valid.	None on performance.
3547 4096 31	Aftertreatment diesel exhaust fluid tank empty - Condition exists. The diesel exhaust fluid tank is empty.	Possible reduced engine performance.
3555 1081 9	Engine wait to start lamp - Abnormal update rate. A loss of communication has been detected.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3556 1081 19	Engine wait to start lamp - Received network data in error. The ECM received an invalid signal on the SAE J1939 datalink.	None on performance.
3558 3361 3	Aftertreatment diesel exhaust fluid dosing unit - Voltage above normal or shorted to high source. High signal voltage detected at the aftertreatment diesel exhaust fluid dosing unit.	Possible reduced engine performance.
3559 3361 4	Aftertreatment diesel exhaust fluid dosing unit - Voltage below normal or shorted to low source. Low signal voltage detected at the aftertreatment diesel exhaust fluid dosing unit.	Possible reduced engine performance.
3562 5491 3	Aftertreatment diesel exhaust fluid line heater relay - Voltage above normal or shorted to high source. High signal voltage detected at the diesel exhaust fluid line heater relay.	Possible reduced engine performance.
3563 5491 4	Aftertreatment diesel exhaust fluid line heater relay - Voltage below normal or shorted to low source. Low signal voltage detected at the diesel exhaust fluid line heater relay.	Possible reduced engine performance.
3567 5394 5	Aftertreatment diesel exhaust fluid dosing valve - Current below normal or open circuit. A circuit error has been detected in the aftertreatment diesel exhaust fluid dosing valve circuit.	Possible reduced engine performance.
3568 5394 7	Aftertreatment diesel exhaust fluid (DEF) Dosing valve - Mechanical system not responding or out of adjustment. A mechanical malfunction has been detected in the DEF dosing valve.	Possible reduced engine performance.
3571 4334 3	Aftertreatment diesel exhaust fluid pressure sensor - Voltage above normal or shorted to high source. High signal voltage detected at the aftertreatment diesel exhaust fluid pressure sensor circuit.	Possible reduced engine performance.
3572 4334 4	Aftertreatment diesel exhaust fluid pressure sensor - Voltage below normal or shorted to low source. Low signal voltage detected at the diesel exhaust fluid pressure sensor circuit.	Possible reduced engine performance.
3574 4334 18	Aftertreatment diesel exhaust fluid pressure sensor - Data valid but below normal operating range - Moderately severe level. Low diesel exhaust fluid pressure has been detected in the dosing unit.	Possible reduced engine performance.
3575 4334 16	Aftertreatment diesel exhaust fluid pressure sensor - Data valid but above normal operating range - Moderately severe level. The diesel exhaust fluid dosing unit has detected a blockage in the diesel exhaust fluid return flow.	Possible reduced engine performance.
3577 4376 3	Aftertreatment diesel exhaust fluid return valve - Voltage above normal or shorted to high source. High signal voltage detected at the aftertreatment diesel exhaust fluid return valve.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3578 4376 4	Aftertreatment diesel exhaust fluid return valve - Voltage below normal, or shorted to low source. Low signal voltage detected at the diesel exhaust fluid return valve.	Possible reduced engine performance.
3582 4364 18	Aftertreatment SCR catalyst conversion efficiency - Data valid but below normal operating range - Moderately severe level. NOx conversion across the SCR catalyst is too low.	Possible reduced engine performance.
3583 5031 10	Aftertreatment outlet NOx sensor heater - Abnormal rate of change. The aftertreatment outlet NOx sensor heater is unable to maintain its normal operating temperature.	None on performance.
3596 4334 2	Aftertreatment diesel exhaust fluid pressure sensor - Data erratic, intermittent, or incorrect. The diesel exhaust fluid pressure sensor has reported a reading too high or low for the operating conditions.	Possible reduced engine performance.
3649 5024 10	Aftertreatment Intake NOx sensor heater - Abnormal rate of change. The aftertreatment intake NOx sensor heater is unable to maintain its normal operating temperature.	None on performance.
3681 3228 2	Aftertreatment outlet NOx sensor power supply - Data erratic, intermittent, or incorrect. The aftertreatment outlet NOx sensor indicates that the power supply to the sensor is incorrect.	None on performance.
3682 3218 2	Aftertreatment Intake NOx sensor power supply - Data erratic, entermittent or encorrect. The aftertreatment intake NOx sensor indicates that the power supply to the sensor is incorrect.	None on performance.
3697 630 12	Engine control module calibration memory - Bad intelligent device or component. Error internal to the ECM related to engine software failures.	Engine may not start or may be difficult to start.
3712 5246 0	Aftertreatment SCR operator inducement - Data valid but above normal operational range - Most severe level. Critical SCR related fault codes have been active for an extended period of time and require immediate attention.	Vehicle speed will be limited to 8 km [5 miles] per hour.
3714 1569 31	Engine protection torque derate - Condition exists. Critical fault codes related to engine operation are active.	Possible reduced engine performance.
3715 188 16	Engine speed at idle - Data valid but below normal operating range - Moderately severe level. The engine speed at idle has exceeded the governed idle speed.	Possible reduced engine performance.
3716 188 18	Engine speed at idle - Data valid but below normal operational range - Moderately severe level. Engine is not maintaining the governed idle speed.	None on performance.

 $\ensuremath{\,\times\,}$ Some fault codes are not applied to this machine.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3717 3226 13	Aftertreatment outlet NOx sensor - Out of calibration. A calibration mismatch between the aftertreatment outlet NOx sensor and the ECM has been detected.	None on performance.
3718 3216 13	Aftertreatment intake NOx - Out of calibration. A calibration mismatch between the aftertreatment intake NOx sensor and the ECM has been detected.	None on performance.
3724 168 17	Battery 1 voltage - Data valid but below normal operating range - Least severe level. Low voltage to the EGR valve device driver has been detected.	Possible reduced engine performance.
3725 3216 10	Aftertreatment Intake NOx sensor - Abnormal rate of change. The aftertreatment intake NOx sensor reading is not valid.	None on performance.
3727 5571 7	High pressure common rail fuel pressure relief valve - Mechanical system not responding or out of adjustment. The fuel rail high-pressure relief valve has opened at a lower than expected pressure.	Possible reduced engine performance.
3737 1675 31	Engine starter mode overcrank protection - Condition exists. The starter motor has been temporarily disabled in order to prevent starter damage.	Starter operation is prohibited until the starter motor has adequately cooled.
3741 5571 0	High pressure common rail fuel pressure relief valve - Data valid but above normal operational range - Most severe level. The fuel rail pressure relief valve has opened due to high fuel rail pressure.	Engine may run rough, may stop running, may not start, or may be difficult to start.
3748 3216 20	Aftertreatment intake NOx sensor - Data not rational - Drifted high. An offset in the intake NOx sensor reading has been detected.	None on performance.
3749 3226 20	Aftertreatment outlet NOx sensor - Data not rational - Drifted high. An offset in the outlet NOx sensor reading has been detected.	None on performance.
3838 2978 9	Estimated engine parasitic losses - Percent torque - Abnormal update rate. A loss of communication has been detected.	None on performance.
3843 5603 9	Cruise control disable command - Abnormal update rate. No communication or an invalid data transfer rate has been detected on the J1939 data link between the ECM and the cruise control.	None on performance.
3844 5605 31	Cruise control pause command - Condition exists. The adaptive cruise control has dropped out and must be manually engaged.	Cruise control could possibly not operate.
3845 5603 31	Cruise control disable command - Condition exists. The adaptive cruise control has dropped out and must be manually engaged.	Cruise control could possibly not operate.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
3899 5848 4	Aftertreatment 1 SCR Intermediate NH3 sensor - Voltage below normal, or shorted to low source. A circuit error has been detected in the NH3 sensor.	None on performance.
3911 5848 9	Aftertreatment SCR Intermediate NH3 sensor - Abnormal update rate. Loss of communication with the aftertreatment SCR intermediate NH3 sensor.	Possible reduced engine performance.
3912 5853 10	Aftertreatment SCR Intermediate NH3 sensor heater - Abnormal rate of change. A malfunction of the aftertreatment SCR intermediate NH3 sensor heater has been detected.	Possible reduced engine performance.
3932 5851 16	Aftertreatment SCR Intermediate NH3 gas sensor power supply - Data valid but above normal operating range - Moderately severe level. High battery voltage supply detected at the aftertreatment SCR intermediate NH3 sensor.	Possible reduced engine performance.
3933 5851 18	Aftertreatment SCR Intermediate NH3 gas sensor power supply - Data valid but below normal operating range - Moderately severe level. Low battery voltage supply detected at the aftertreatment SCR intermediate NH3 sensor.	Possible reduced engine performance.
3934 5851 2	Aftertreatment SCR Intermediate NH3 gas sensor power supply - Data erratic, intermittent or incorrect. Intermittent battery voltage supply detected at the aftertreatment SCR intermediate NH3 sensor.	Possible reduced engine performance.
3935 5848 13	Aftertreatment SCR Intermediate NH3 sensor - Out of calibration. Incorrect trim resistance has been detected in the aftertreatment SCR intermediate NH3 sensor.	Possible reduced engine performance.
3936 5848 12	Aftertreatment SCR Intermediate NH3 sensor - Bad intelligent device or component. An internal error of the aftertreatment SCR intermediate NH3 sensor has been detected.	Possible reduced engine performance.
3937 5848 10	Aftertreatment 1 SCR Intermediate NH3 sensor - Abnormal rate of change. The aftertreatment SCR intermediate NH3 sensor reading is NOT valid.	Possible reduced engine performance.
4149 2623 8	Accelerator pedal or lever position sensor 2 circuit frequency - Abnormal frequency or pulse width or period. The accelerator pedal position sensor reading is out of range.	The engine will operate in limp home mode.
4151 5742 9	Aftertreatment diesel particulate filter temperature sensor module - Abnormal update rate. No communications on the J1939 data link between the ECM and the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4152 5743 9	Aftertreatment selective catalytic reduction temperature sensor module - Abnormal update rate. No communications on the J1939 data link between the ECM and the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4155 5746 3	Aftertreatment 1 diesel exhaust fluid dosing unit heater relay - Voltage above normal, or shorted to high source. High signal voltage detected at the aftertreatment diesel exhaust fluid dosing unit heater relay circuit.	Possible reduced engine performance.
4156 5746 4	Aftertreatment 1 diesel exhaust fluid dosing unit heater relay - Voltage below normal, or shorted to low source. Low signal voltage detected at the aftertreatment diesel exhaust fluid dosing unit heater relay circuit.	Possible reduced engine performance.
4157 4376 7	Aftertreatment diesel exhaust fluid return valve - Mechanical system not responding or out of adjustment. A stuck aftertreatment diesel exhaust fluid return valve has been detected.	None on performance.
4158 5742 12	Aftertreatment diesel particulate filter temperature sensor module - Bad intelligent device or component. An internal error has been detected in the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.
4159 5743 12	Aftertreatment selective catalytic reduction temperature sensor module - Bad intelligent device or component. An internal error has been detected in the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4161 5742 3	Aftertreatment diesel particulate filter temperature sensor module - Voltage above normal, or shorted to high source. High battery supply voltage detected at the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.
4162 5742 4	Aftertreatment diesel particulate filter temperature sensor module - Voltage below normal, or shorted to low source. Low battery supply voltage detected at the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.
4163 5742 16	Aftertreatment diesel particulate filter temperature sensor module- Data valid but above normal operating range - Moderately severe level. High internal temperature detected in the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4164 5743 3	Aftertreatment selective catalytic reduction temperature sensor module - Voltage above normal, or shorted to high source. High battery supply voltage detected at the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4165 5743 4	Aftertreatment selective catalytic reduction temperature sensor module - Voltage below normal, or shorted to low source. Low battery supply voltage detected at the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4166 5743 16	Aftertreatment selective catalytic reduction temperature sensor module - Data valid but above normal operating range - Moderately severe level. High internal temperature detected in the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4168 5745 3	Aftertreatment diesel exhaust fluid dosing unit heater - Voltage above normal, or shorted to high source. The aftertreatment diesel exhasut fluid dosing unit heater is detected to be stuck on.	None on performance.
4169 5745 5	Aftertreatment diesel exhaust fluid dosing unit heater - Voltage below normal, or shorted to low source. The aftertreatment diesel exhasut fluid dosing unit heater is detected to be stuck off.	Possible reduced engine performance.
4171 5745 18	Aftertreatment diesel exhaust fluid dosing unit heater - Data valid but below normal operating range - Moderately severe level. The aftertreatment diesel exhaust fluid dosing unit failed to thaw.	Possible reduced engine performance.
4213 3695 2	Aftertreatment diesel particulate filter regeneration inhibit switch - Data erratic, intermittent or incorrect. The diesel particulate filter regeneration permit switch is stuck in the OFF or INHIBIT position.	Possible frequent need for aftertreatment regeneration.
4215 563 31	Anti-lock braking (ABS) Active - Condition exists. Cruise control was paused due to an anti-wheel slip message from teh ABS controller.	Adaptive cruise control will not operate. Standard cruise control may not operate.
4244 4337 2	Aftertreatment diesel exhaust fluid dosing temperature - Data erratic, intermittent or incorrect. The aftertreatment diesel exhaust fluid dosing temperature is irrational.	None on performance.
4245 5798 2	Aftertreatment diesel exhaust fluid dosing unit heater temperature - Data erratic, intermittent or incorrect. The aftertreatment diesel exhaust fluid dosing unit heater temperature is irrational.	None on performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4249 4337 10	Aftertreatment diesel exhaust fluid dosing temperature - Abnormal rate of change. The aftertreatment diesel exhaust fluid dosing unit temperature is stuck.	None on performance.
4251 5798 10	Aftertreatment 1 diesel exhaust fluid dosing unit heater temperature - Abnormal rate of change. The aftertreatment diesel exhaust fluid dosing unit heater temperature sensor reading is stuck.	None on performance.
4252 1081 31	Engine wait to start lamp - Condition exists. The received signal does not match the commanded signal.	None on performance.
4259 5742 11	Aftertreatment diesel particulate filter temperature sensor module - Root cause not known. Intermittent battery voltage supply detected at the aftertreatment diesel particulate filter temperature sensor module.	Possible reduced engine performance.
4261 5743 11	Aftertreatment selective catalytic reduction temperature sensor module - Root cause not known. Intermittent battery voltage supply detected at the aftertreatment SCR temperature sensor module.	Possible reduced engine performance.
4279 5848 21	Aftertreatment 1 SCR Intermediate NH3 - Data not rational - Drifted low. An in range low failure has been detected.	Possible reduced engine performance.
4281 5848 2	Aftertreatment SCR Intermediate NH3 - Data erratic, intermittent or incorrect. The aftertreatment SCR intermediate NH3 sensor reading is stuck.	None on performance.
4284 5793 9	Desired engine fueling state - Abnormal update rate. A valid message from the transmission ECU has NOT been received.	Engine may not start or may be difficult to start.
4289 91 8	Accelerator pedal or lever position sensor 1 circuit frequency - Abnormal frequency or pulse width or period. The accelerator pedal position sensor reading is out of range.	The engine will operate in limp home mode.
4293 5097 3	Engine brake active lamp - Voltage above normal, or shorted to high source. High signal voltage detected at the brake lamp relay driver circuit.	None on performance.
4294 5097 4	Engine brake active lamp - Voltage below normal, or shorted to low source. Low signal voltage detected at the brake lamp relay driver circuit.	None on performance.
4452 520668 31	Aftertreatment outlet NOx sensor closed loop operation - Condition exists. The maximum dosing adjustment has been reached.	Possible reduced engine performance.
4453 520669 31	Aftertreatment intermediate NH3 sensor closed loop operation - Condition exists. The maximum dosing adjustment has been reached.	None on performance.

 $\ensuremath{\,\times\,}$ Some fault codes are not applied to this machine.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4517 237 13	Vehicle Identification number - Out of calibration. The vehicle identification number has not been programmed into the ECM.	None on performance.
4518 5862 3	Aftertreatment SCR Intermediate gas temperature sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the aftreatment SCR intermediate temperature sensor circuit.	Possible reduced engine performance.
4519 5862 4	Aftertreatment SCR Intermediate gas temperature sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the aftertreatment SCR intermediate temperature sensor circuit.	Possible reduced engine performance.
4521 5862 2	Aftertreatment SCR Intermediate gas temperature sensor - Data erratic, intermittent or incorrect. The aftertreatment SCR intermediate temperature sensor reading is irrational.	Possible reduced engine performance.
4524 5862 0	Aftertreatment SCR intermediate gas temperature - Data valid but above normal operational range - Most severe level. The aftertreatment SCR intermediate temperature sensor reading is above the engine protection limit.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
4525 5862 16	Aftertreatment 1 SCR intermediate gas temperature - Data valid but above normal operating range - Moderately severe level. High SCR Intermediate temperature detected.	Progressive power and/or speed derate increasing in severity from time of alert. If the engine protection shutdown feature is enabled, the engine will shut down 30 seconds after the red STOP lamps starts flashing.
4526 521 2	Brake pedal position - Data erratic, intermittent or incorrect. The values of the 2 brake switch signals do not match.	None on performance.
4572 3031 9	Aftertreatment diesel exhaust fluid tank temperature - Abnormal update rate. The ECM lost communication with the aftertreatment diesel exhaust fluid tank temperature sensor.	Possible reduced engine performance.
4584 3936 14	Aftertreatment diesel particulate filter system - Special instructions. The incorrect aftertreatment diesel particulate filter system has been installed with the engine.	Engine will be shut down.
4585 4792 14	Aftertreatment 1 SCR catalyst system - Special instructions. The incorrect SCR system has been Installed.	Engine will be shut down.
4612 520701 31	Engine intake manifold pressure system monitor - Condition exists. The engine is unable to meet the air handling system commands.	Possible reduced engine performance.

Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4658 4331 18	Aftertreatment SCR actual dosing reagent quantity - Data valid but below normal operating range - Moderately severe level. Low aftertreatment diesel exhaust fluid flow detected.	Possible reduced engine performance.
4691 5585 18	Engine injector metering rail 1 cranking pressure - Data valid but below normal operating range - Moderately severe level. The fuel rail pressure during cranking is too low for the engine to start.	Engine may not start or may be difficult to start.
4713 5357 31	Engine fuel injection quantity error for multiple cylinders - Condition exists. A malfunction of all fuel injectors has been detected.	Engine may run rough, may stop running, may not start, or may be difficult to start.
4726 1239 16	Engine fuel leakage - Data valid but above normal operating range - Moderately severe level. Fuel rail pressure decay has been detected.	Engine may run rough, may stop running, may not start, or may be difficult to start.
4727 157 15	Injector metering rail 1 pressure - Data valid but above normal operating range - Least severe level. A self pumping condition has been detected in the fuel system.	Possible reduced engine performance.
4728 1209 18	Exhaust gas pressure - Data valid but below normal operating range - Moderately severe level. The commanded VGT position and exhaust pressure were not met.	None on performance.
4731 3031 13	Aftertreatment diesel exhaust fluid tank temperature sensor - Out of calibration. The received datalink message was not valid.	Possible reduced engine performance.
4732 1761 13	Aftertreatment diesel exhaust fluid tank level sensor - Out of calibration. The received datalink message was not valid.	None on performance.
4739 1761 11	Aftertreatment 1 diesel exhaust fluid tank level sensor - Root cause not known. An unknown error has been detected with the aftertreatment diesel exhaust fluid tank level sensor.	Possible reduced engine performance.
4769 1761 10	Aftertreatment 1 diesel exhaust fluid tank level sensor - Abnormal rate of change. A valid diesel exhaust fluid tank level reading has NOT been received.	Possible reduced engine performance.
4841 520728 16	Cold start injector metering rail 1 pressure- Data valid but above normal operating range - Moderately severe level. High fuel rail pressure detected.	Engine may run rough, may stop running, may not start, or may be difficult to start.
4865 6303 3	Engine coolant level 2 sensor circuit - Voltage above normal, or shorted to high source. High signal voltage detected at the engine coolant level 2 circuit.	None on performance.

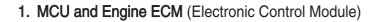
Fault code J1939 SPN J1939 FMI	Reason	Effect (only when fault code is active)
4866 6303 4	Engine coolant level 2 sensor circuit - Voltage below normal, or shorted to low source. Low signal voltage detected at the engine coolant level 2 circuit.	
4956 520750 13	Engine variable geometry turbo (VGT) software - Out of calibration. VGT software does not match application.	
4957 520750 31	Engine variable geometry turbo (VGT) software - Condition exists. The VGT actuator and ECM software is not compatible.	Possible reduced engine performance.

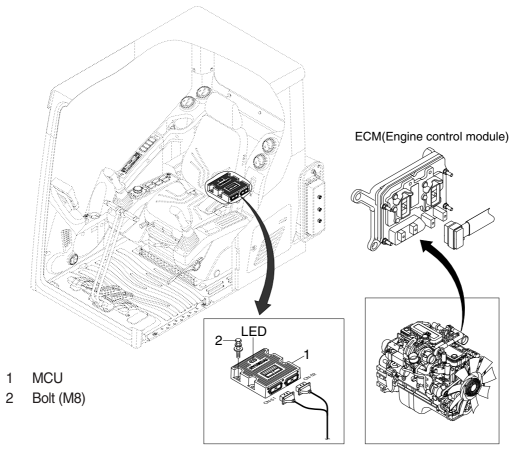
 $\ensuremath{\,\times\,}$ Some fault codes are not applied to this machine.

5. AAVM FAULT CODE

Fault Code	Description
A01	AAVM Communication Error -AAVM
A02	AAVM Communication Error -Front Camera
A03	AAVM Communication Error -Rear Camera
A04	AAVM Communication Error -Left Camera
A05	AAVM Communication Error -Right Camera
A06	Manual Setting Fail
A07	No MCU CID
A08	MCU CID Format Error
A09	AAVM Hardware Error -AAVM
A10	AAVM Hardware Error -Front Camera
A11	AAVM Hardware Error -Rear Camera
A12	AAVM Hardware Error -Left Camera
A13	AAVM Hardware Error -Right Camera
A14	MCU CID Model is not registered
A15	MCU CID Model can't be applied

GROUP 14 ENGINE CONTROL SYSTEM





330L5MS13

2. MCU ASSEMBLY

- 1) To match the pump absorption torque with the engine torque, MCU varies EPPR valve output pressure, which control pump discharge amount whenever feedbacked engine speed drops under the reference rpm of each mode set.
- 2) Three LED lamps on the MCU display as below.

LED lamp	Trouble	Service
G is turned ON	Normal	-
G and R are turned ON	Trouble on MCU	· Change the MCU
G and Y are turned ON	Trouble on serial communication line	Check if serial communication lines between MCU and cluster are disconnected
Three LED are turned OFF	Trouble on MCU power	 Check if the input power wire (24 V, GND) of MCU is disconnected Check the fuse

G : green, R : red, Y : yellow

GROUP 15 EPPR VALVE

1. PUMP EPPR VALVE

1) COMPOSITION

EPPR (Electro Proportional Pressure Reducing) valve consists of electro magnet and spool valve installed at main pump.

(1) Electro magnet valve

Receive electric current from MCU and move the spool proportionally according to the specific amount of electric current value.

(2) Spool valve

Is the two way direction control valve for pilot pressure to reduce main pump flow. When the electro magnet valve is activated, pilot pressure enters into flow regulator of main pump.

Mode		Pres	sure	Electric current	Engine rpm	
INIOUE	kgf/cm ²	psi	(mA)	(at accel dial 10)		
	Р		114	280 ± 30	1750 ± 50	
Standard	S	10 ± 3	142 ± 40	305 ± 30	1650 ± 50	
	E	12 ± 3	171 ± 40	340 ± 30	1550 ± 50	
	Р	3	43	230 ± 30	1900 ± 50	
Option	S	5 ± 3	71 ± 40	260 ± 30	1800 ± 50	
	Е	10 ± 3	142 ± 40	340 ± 30	1700 ± 50	

(3) Pressure and electric current value for each mode

2) HOW TO SWITCH THE POWER SHIFT (STANDARD ↔ OPTION) ON THE CLUSTER

You can switch the EPPR valve pressure set by selecting the power shift (standard \leftrightarrow option).

- Management
 - \cdot Service menu



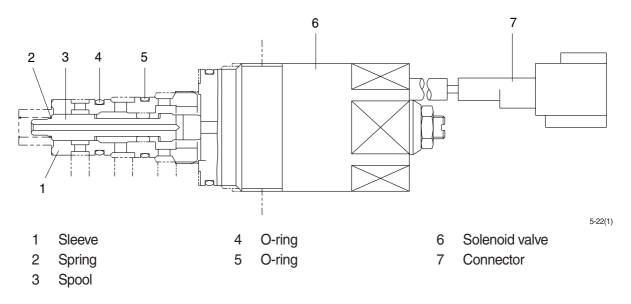


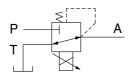
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· Power shift (standard/option) : Power shift pressure can be set by option menu.

3) OPERATING PRINCIPLE (pump EPPR valve)

(1) Structure



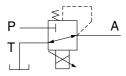


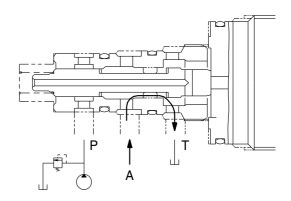
P Pilot oil supply line (pilot pressure)

- T Return to tank
- A Secondary pressure to flow regulator at main pump

(2) Neutral

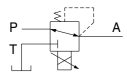
Pressure line is blocked and A oil returns to tank.

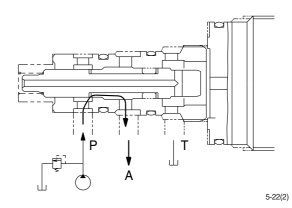




(3) Operating

Secondary pressure enters into A.





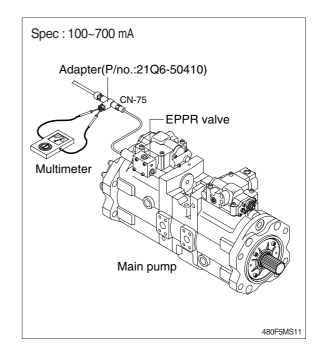
4) EPPR VALVE CHECK PROCEDURE

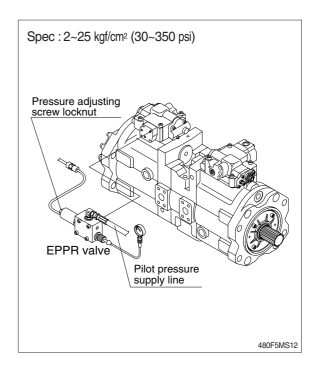
(1) Check electric current value at EPPR valve

- ① Disconnect connector CN-75 from EPPR valve.
- ② Insert the adapter to CN-75 and install multimeter as figure.
- ③ Start engine.
- ④ Set S-mode and cancel auto decel mode.
- 5 Position the multimodal dial at 10.
- ⑥ If rpm display show approx 1600±50 rpm check electric current at bucket circuit relief position.
- ⑦ Check electric current at bucket circuit relief position.

(2) Check pressure at EPPR valve

- ① Remove plug and connect pressure gauge as figure.
 - Gauge capacity : 0 to 50 kgf/cm²
 (0 to 725 psi)
- ② Start engine.
- ③ Set S-mode and cancel auto decel mode.
- 4 Position the multimodal dial at 10.
- (5) If tachometer show approx 1600±50 rpm check pressure at relief position of bucket circuit by operating bucket control lever.
- 6 If pressure is not correct, adjust it.
- O After adjust, test the machine.





2. BOOM PRIORITY EPPR VALVE

1) COMPOSITION

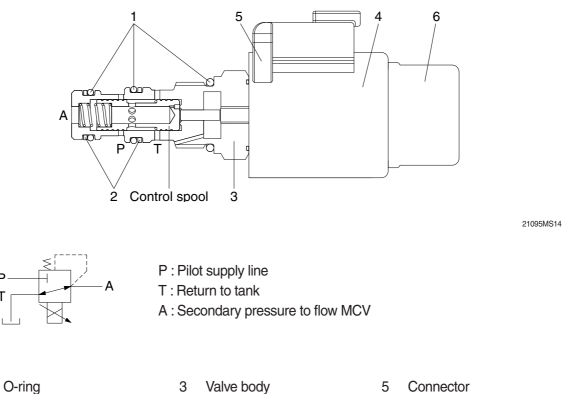
The boom priority EPPR valve is built in a manifold and mainly consisting of valve body and coil. This EPPR valve installed under the solenoid valve.

2) CONTROL

The boom priority EPPR valve has to be controlled by a specific electronic amplifier card, which is supplying the coil with a current 580 mA at 30 Ω and 24 V.

3) OPERATING PRINCIPLE

(1) Structure



1 2 Support ring

Т

4 Coil

- 6 Cover cap

(2) Operation

In de-energized mode the inlet port (P) is closed and the outlet port (A) is connected to tank port (T).

In energized mode the solenoid armature presses onto the control spool with a force corresponding to the amount of current. This will set a reduced pressure at port A. The setting is proportional to the amount of current applied.

(3) Maximum pressure relief

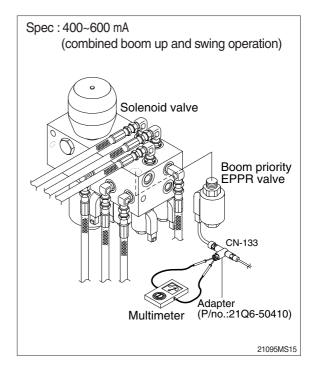
If a pressure from outside is applied on port A the valve may directly switch to tank port (T) and protect the system before overload.

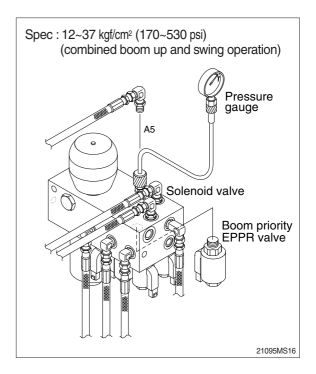
2) EPPR VALVE CHECK PROCEDURE

- (1) Check electric current value at EPPR valve
 - ① Disconnect connector CN-133 from EPPR valve.
 - ② Insert the adapter to CN-133 and install multimeter as figure.
 - 3 Start engine.
 - ④ Set S-mode and cancel auto decel mode.
 - (5) If rpm display approx 1600±50 rpm disconnect one wire harness from EPPR valve.
 - 6 Check electric current in case of combined boom up and swing operation.

(2) Check pressure at EPPR valve

- ① Remove hose from A5 port and connect pressure gauge as figure.
 - · Gauge capacity : 0 to 50 kgf/cm² (0 to 725 psi)
- ② Start engine.
- ③ Set S-mode and cancel auto decel mode.
- ④ If rpm display approx 1600±50 rpm check pressure (In case of combined boom up and swing operation).
- (5) If pressure is not correct, adjust it.
- 6 After adjust, test the machine.





GROUP 16 MONITORING SYSTEM

1. OUTLINE

Monitoring system consists of the monitor part and switch part.

The monitor part gives warnings when any abnormality occurs in the machine and informs the condition of the machine.

Various select switches are built into the monitor panel, which act as the control portion of the machine control system.

2. CLUSTER

1) MONITOR PANEL

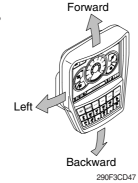


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* The warning lamp pops up and/or blinks and the buzzer sounds when the machine has a problem.

The warning lamp blinks until the problem is cleared. Refer to page 5-65 for details.

- * This cluster is adjustable.
 - · Vertical (forward/backward) : each 15°
 - · Horizontal (left only) : 8°



2) CLUSTER CHECK PROCEDURE

(1) Start key : ON

① Check monitor

- a. Buzzer sounding for 4 seconds with HYUNDAI logo on cluster.
- * If the ESL mode is set to the enable, enter the password to start engine.
- ② After initialization of cluster, the operating screen is displayed on the LCD. Also, self diagnostic function is carried out.
 - a. Engine rpm display : 0 rpm
 - b. Engine coolant temperature gauge : White range
 - c. Hydraulic oil temperature gauge : White range
 - d. Fuel level gauge : White range

③ Indicating lamp state

- a. Power mode pilot lamp : E mode or U mode
- b. Work mode pilot lamp : General operation mode (bucket)
- c. Travel speed pilot lamp : Low (turtle)

(2) Start of engine

1 Check machine condition

- a. RPM display indicates at present rpm
- b. Gauge and warning lamp : Indicate at present condition.
- * When normal condition : All warning lamp OFF
- c. Work mode selection : General work
- d. Power mode selection : E mode or U mode
- e. Travel speed pilot lamp : Low (turtle)

$\ensuremath{\textcircled{}}$ When warming up operation

- a. Warming up pilot lamp : ON
- b. After engine started, engine speed increases to1000 rpm.
- * Others same as above.

③ When abnormal condition

- a. The warning lamp lights up and the buzzer sounds.
- b. If BUZZER STOP switch is pressed, buzzer sound is canceled but the lamp warning lights up until normal condition.
- * The pop-up warning lamp moves to the original position and blink when the buzzer stop switch is pushed. Also the buzzer stops.

3. CLUSTER CONNECTOR

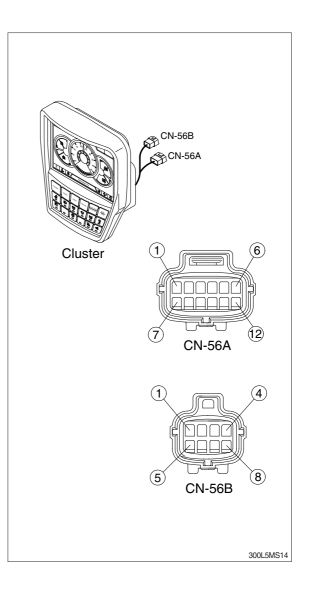
1) CN-56A

No.	Name	Signal
1	Battery 24V	20~32V
2	Power IG (24V)	20~32V
3	GND	-
4	CAN 1 (H)	0~5V
5	CAN 1 (L)	0~5V
6	CAN 2 (H)	20~32V
7	CAN 2 (L)	20~32V
8	RS-232 (RX)	±15V
9	RS-232 (TX)	±15V
10	Aux left	0~5V
11	Aux right	0~5V
12	Aux GND	-

2) CN-56B

No.	Name	Signal
1	CAM 6.5V	6.3~6.7V
2	CAM GND	-
3	CAM DIFF (H)	0~5V
4	CAM DIFF (L)	0~5V
5	CAM 1	NTSC signal
6	CAM 2	NTSC signal
7	CAM 3	NTSC signal
8	CAM shield	-

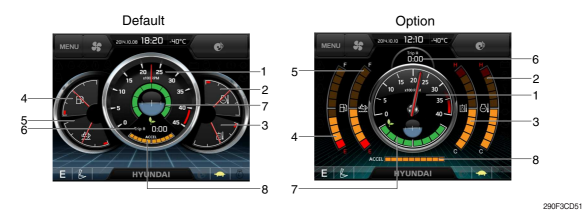
NTSC : National Television System Committee



2) GAUGE

(1) Operation screen

When you first turn starting switch ON, the operation screen will appear.



- 1 RPM / Speed gauge
- 2 Engine coolant temperature gauge
- 3 Hydraulic oil temperature gauge
- 4 Fuel level gauge

- 5 DEF/AdBlue® level gauge
- 6 Tripmeter display
- 7 Eco guage
- 8 Accel dial gauge
- ※ Operation screen type can be set by the screen type menu of the display. Refer to page 5-86 for details.

(2) RPM / Speed gauge



① This display the engine speed.

(3) Engine coolant temperature gauge



- $(\ensuremath{\underline{1}})$ This gauge indicates the temperature of coolant.
 - $^{\cdot}$ White range : 40-107 $^{\circ}C$ (104-225 $^{\circ}F)$
 - · Red range : Above 107°C (225°F)
- ② If the indicator is in the red range or lamp pops up and the buzzer sounds turn OFF the engine and check the engine cooling system.
- * If the gauge indicates the red range or 🔄 lamp blinks in red even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

(4) Hydraulic oil temperature gauge



290F3CD54

- ${\ensuremath{\textcircled{}}}$ This gauge indicates the temperature of hydraulic oil.
 - White range : 40-105°C(104-221°F)
 - · Red range : Above 105°C(221°F)
- ② If the indicator is in the red range or i lamp pops up and the buzzer sounds reduce the load on the system. If the gauge stays in the red range, stop the machine and check the cause of the problem.
- * If the gauge indicates the red range or kill lamp blinks in red even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

(5) Fuel level gauge



- $(\ensuremath{\underline{1}})$ This gauge indicates the amount of fuel in the fuel tank.
- ② Fill the fuel when the red range, or 📄 lamp pops up and the buzzer sounds.
- * If the gauge indicates the red range or in lamp blinks in red even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

(6) DEF/AdBlue® Level gauge



- This gauge indicates the amount of liquid in the DEF/AdBlue® tank.
- ② Fill the DEF/AdBlue® when the red range, or 2 lamp pops up and the buzzer sounds.
- ③ Do not pour DEF/AdBlue® any more when the DEF/AdBlue® fill up warning lamp lights ON.
- * Refer to page 5-70.
- * If the gauge indicates the red range or All lamp blinks in red even though the machine is on the normal condition, check the electric device as that can be caused by the poor connection of electricity or sensor.

(7) Tripmeter display



- ${\scriptstyle (1)}$ This displays the engine the tripmeter.
- * Refer to page 5-88 for details.

(8) Eco gauge



290F3CD58

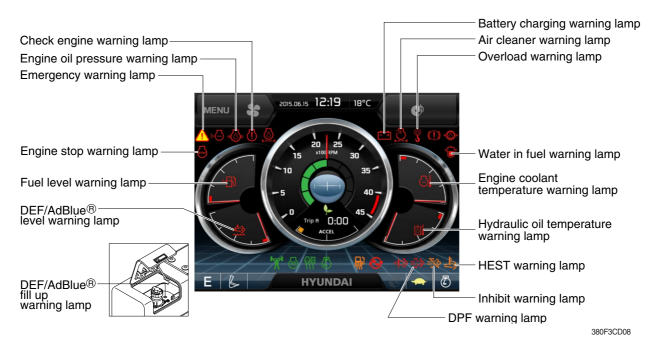
- ① This gauge indicates the fuel consumption rate and machine load status. So that operators can be careful with fuel economy.
- ② The fuel consumption rate or machine load is higher, the number of segment is increased.
- ③ The color of Eco gauge indicates operation status.
 - \cdot White $\,:$ Idle operation
 - · Green : Economy operation
 - \cdot Yellow : Non-economy operation at a medium level.
 - · Red : Non-economy operation at a high level.

(9) Accel dial gauge



① This gauge indicates the level of accel dial.

3) WARNING LAMPS



Warning lamps and buzzer

Warnings	When error happened	Lamps and buzzer
All warning lamps	Warning lamp pops up on	\cdot The pop-up warning lamp moves to the original position and
except below	the center of the LCD and	blinks, and the buzzer stops when ;
	the buzzer sounds	- the buzzer stop switch
		- the knob of the haptic controller is pushed
		- the lamp of the LCD is touched
<u></u>	Warning lamp pops up on	\cdot The pop-up warning lamp moves to the original position and
· · · · ·	the center of the LCD and	light ON or blinks, and the buzzer stops when ;
	the buzzer sounds	- the buzzer stop switch
		- the knob of the haptic controller is pushed
		- the lamp of the LCD is touched
		* Refer to page 5-70 for details.
	Warning lamp pops up on	\cdot The pop-up warning lamp moves to the original position and
	the center of the LCD and	lights ON, and the buzzer stops when 2 seconds elapsed.
	the buzzer sounds	
5	Warning lamp pops up on	\cdot The pop-up warning lamp moves to the original position and
<u>···</u> -#	the center of the LCD and	blinks, and the buzzer stops when 2 seconds elapsed.
	the buzzer sounds	
	Warning lamp pops up on	* Refer to page 5-66 for details.
	the center of the LCD and	
	the buzzer sounds	

* Refer to page 5-75 for the buzzer stop switch and operator's manual page 3-57 for the haptic controller.

(1) Engine coolant temperature warning lamp



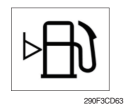
- ${\rm \textcircled{O}}$ Engine coolant temperature warning is indicated two steps.
 - 103°C over : The \bigcirc lamp pops up and the buzzer sounds.
 - 107°C over : The $\underline{()}$ lamp pops up and the buzzer sounds.
- ② The pop-up →, ▲ lamps move to the original position and blinks when the buzzer stop switch is pushed. And the buzzer stops and →, ▲ lamps keep blink.
- 3 Check the cooling system when the lamps keep blink.

(2) Hydraulic oil temperature warning lamp



- ${\ensuremath{\textcircled{}}}$ Hydraulic oil temperature warning is indicated two steps.
 - 100°C over : The lamp pops up and the buzzer sounds.
 105°C over : The () lamp pops up and the buzzer sounds.
- ② The pop-up [☆], îlamps move to the original position and blinks when the buzzer stop switch when the buzzer stops and [☆], îlamps keep blink.
- 3 Check the hydraulic oil level and hydraulic oil cooling system.

(3) Fuel level warning lamp



- 1 This warning lamp pops up and the buzzer sounds when the level of fuel is below 61 ℓ (16.1 U.S. gal).
- O Fill the fuel immediately when the lamp blinks.

(4) Emergency warning lamp



- ① This warning lamp pops up and the buzzer sounds when each of the below warnings is happened.
 - Engine coolant overheating (over 107°C)
 - Hydraulic oil overheating (over 105°C)
 - MCU input voltage abnormal
 - Cluster communication data error
 - Engine ECM communication data error
- * The pop-up warning lamp moves to the original position and blinks when the buzzer stop switch when the buzzer stops.
- ② When this warning lamp blinks, machine must be checked and serviced immediately.

(5) Engine oil pressure warning lamp



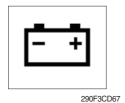
- ① This warning lamp pops up and the buzzer sounds when the engine oil pressure is low.
- ② If the lamp blinks, shut OFF the engine immediately. Check oil level.

(6) Check engine warning lamp



- ① This warning lamp pops up and the buzzer sounds when the communication between MCU and engine ECM on the engine is abnormal, or if the cluster received specific fault code from engine ECM.
- ② Check the communication line between them. If the communication line is OK, then check the fault codes on the cluster.

(7) Battery charging warning lamp



- ① This warning lamp pops up and the buzzer sounds when the battery charging voltage is low.
- O Check the battery charging circuit when this lamp blinks.

(8) Air cleaner warning lamp



290F3CD68

- ① This warning lamp pops up and the buzzer sounds when the filter of air cleaner is clogged.
- (2) Check the filter and clean or replace it.

(9) Overload warning lamp (opt)



290F3CD69

- ① When the machine is overload, the overload warning lamp pops up and the buzzer sounds during the overload switch is ON. (if equipped)
- 2 Reduce the machine load.

(10) Engine stop warning lamp



- This warning lamp pops up and the buzzer sounds when 30 minutes elapsed with empty condition of the DEF/AdBlue® tank, stop the engine immediately and check the DEF/ AdBlue® tank.
- ② Fill the DEF/AdBlue® immediately in the DEF/AdBlue® tank.
- * Refer to page 5-70.
- ③ This lamp pops up and the buzzer sounds when the stationary regeneration system is not performed.
- * Refer to page 5-68.
- * Please contact your HD Hyundai Construction Equipment service center or local dealer.

(11) DPF (diesel particulate filter) warning lamp

290F3CD70



- $(\ensuremath{\mathbb l})$ This warning lamp lights ON or blinks when the regeneration is needed as table below.
- * Consequences of delaying regeneration
 - Poor performance caused by increasing exhaust gas pressure.
 - Higher fuel consumption
 - Shorter filter lifetime

		Warning lamp		
	DPF	Check engine	Stop engine	
Condition	=::3>	(]	STOP	Remedy
		(pop up)	(pop up)	
Normal	Off	Off	Off	Automatic regeneration
Soot low	On	Off	Off	 Increase engine load/speed and allow engine to run until regeneration is completed (DPF lamp : OFF)
Soot midium	On	Off	Off	 Initiate a manual regeneration as following page Engine power may be reduced automatically (soot medium)
Soot high	On	On	Off	 Initiate a manual regeneration Engine power and speed will be reduced auto- matically
Stop	Off	On	On	 Stop the engine immediately. Please contact your HD Hyundai Construction Equipment service center or local dealer.

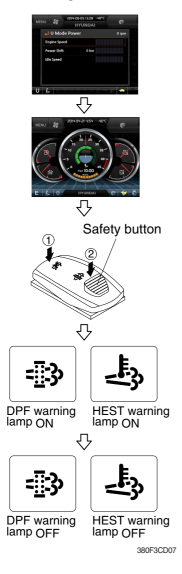
(12) DPF regeneration inhibit warning lamp



- ① This warning lamp indicates, when illuminated, the DPF regeneration switch is pushed inhibit position, therefore automatic and manual regeneration can not occur.
- * Refer to the operator's manual page 3-36 for the DPF switch.

2609A3CD20

※ Manual regeneration method of DPF



- * Manual regeneration applies if the machine is in a fireproof area and there is no plan to turn off the maching during the regeneration.
- 1 Stop and park the machine.
- $\ensuremath{\mathbb{C}}$ Select user mode and set the engine speed to minimum speed.

③ Return to the operation screen.

- ④ Pull the safety button and push the switch to position ② to initiate the manual regeneration of DPF.
- * Refer to the page 3-36 for the switch operation.
- * The engine speed may increase to 950~1050 rpm and DPF regeneration begins and it will take approximately 20~30 minutes.
- ⁽⁵⁾ The DPF and HEST warning lamp will light ON during the regeneration function is operating.

⁽⁶⁾ The DPF and/or HEST warning lamp will light OFF when the regeneration function is completed.

(13) HEST (High exhaust system temperature) warning lamp



2609A3CD211

- ① This warning lamp indicates, when illuminated, that exhaust temperatures are high due to regeneration of the DPF.
- 2 The lamp will also illuminate during a manual regeneration.
- ③ When this lamp is illuminated, be sure the exhaust pipe outlet is not directed at any surface or material that can melt, burn, or explode.
- ▲ When this lamp is illuminated, the exhaust gas temperature could reach 800°C [1500°F], which is hot enough to ignite or melt common materials, and to burn people.
- * The lamp does not signify the need for any kind of equipment or engine service; It merely alerts the equipment operator to high exhaust temperatures. It will be common for the lamp to illuminate on and off during normal equipment operation as the engine completes regeneration.

(14) DEF/AdBlue® level warning lamp

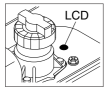


- ① This warning lamp indicates when ON or blinking, that the DEF/AdBlue® level is low as table below.
- It is recommended that the DEF/AdBlue® tank be filled completely full of the DEF/AdBlue® in order to correct any fault conditions.

290F3CD257

	Warning lamp			
DEF/AdBlue® level	Check engine	Stop engine	Description	
	(]	STOP	Description	
On	Off	Off	• The DEF/AdBlue® level has fallen below the initial warning level (10%).	
Blink	Off	Off	 The DEF/AdBlue® level has fallen below the critical warning level (5%). 	
Blink	On	Off	 The DEF/AdBlue® level has fallen below the initial derate level (2.5%). The engine power will be limited automatically. 	
Blink	On	On	 This is happened when 30 minutes elapsed with empty conditions (0%) of the DEF/AdBlue® tank. The engine will enter the final derate level which may include low idle lock or engine shutdown with restart limitations. In order to remove the final derate, the DEF/AdBlue® tank must be filled to above 10 persent gauge reading. 	

(15) DEF/AdBlue® fill up warning lamp



290F3CD272

- ① This lamp lights ON when the DEF/AdBlue® tank is completely filled with DEF/AdBlue®.
- * Fill the tank with the DEF/AdBlue® after start switch ON and then turn OFF the start switch.
- ※ Do not pour DEF/AdBlue® any more when this lamp lights ON. Otherwise DEF/AdBlue® tank may freeze and burst in winter season.

(16) Water in fuel warning lamp



210WF3CD02

- ① This warning lamp pops up and the buzzer sounds when the water separator is full of water or malfunctioning.
- When this lamp blinks, stop the machine and spill water out of the separator.

4) PILOT LAMPS



290F3CD74

(1) Mode pilot lamps

No	Mode	Pilot lamp	Selected mode
		Ρ	Heavy duty power work mode
1	Power mode	S	Standard power mode
		Е	Economy power mode
2	User mode	U	User preferable power mode
		B	General operation - IPC speed mode
		B	General operation - IPC balance mode
3	Work tool mode	B	General operation - IPC efficiency mode
		P	Breaker operation mode
		ล์	Crusher operation mode
4	Travel mode	-	Low speed traveling
4	navel mode	5	High speed traveling
5	Auto idle mode	$\overline{\mathbb{Z}}$	Auto idle

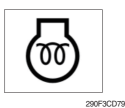
(2) Power max pilot lamp



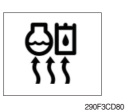
- ① The lamp will be ON when pushing power max switch on the LH RCV lever.
- 0 The power max function is operated maximum 8 seconds.
- * Refer to the operator's manual page 3-38 for power max function.

290F3CD78

(3) Preheat pilot lamp



(4) Warming up pilot lamp



(5) Decel pilot lamp



- ① Turning the start key switch ON position starts preheating in cold weather.
- ② Start the engine after this lamp is OFF.
- 1 This lamp is turned ON when the coolant temperature is below 30°C (86°F).
- ② The automatic warming up is cancelled when the engine coolant temperature is above 30°C, or when 10 minutes have passed since starting the engine.
- ① Operating one touch decel switch on the RCV lever makes the lamp ON.
- ② Also, the lamp will be ON and engine speed will be lowered automatically to save fuel consumption when all levers and pedals are at neutral position, and the auto idle function is selected.
- * One touch decel is not available when the auto idle pilot lamp is turned ON.
- * Refer to the operator's manual page 3-38.

(6) Fuel warmer pilot lamp



2301 3000

(7) Maintenance pilot lamp



290F3CD83

- ① This lamp is turned ON when the coolant temperature is below $10^{\circ}C(50^{\circ}F)$ or the hydraulic oil temperature $20^{\circ}C(68^{\circ}F)$.
- ② The automatic fuel warming is cancelled when the engine coolant temperature is above 60°C, and the hydraulic oil temperature is above 45°C since the start switch was ON position.
- This lamp will be ON when the consuming parts are needed to change or replace. It means that the change or replacement interval of the consuming parts remains below 30 hours.
- ② Check the message in maintenance information of main menu. Also, this lamp lights ON for 3 minutes when the start switch is ON position.
- * Refer to the page 5-82.

(8) Entertainment pilot lamp



This lamp is on when audio or video files are playing.
 * Refer to the page 5-87.

(9) Smart key pilot lamp (opt)



- $(\ensuremath{\underline{1}})$ This lamp is ON when the engine is started by the start button.
- O This lamp is red when the a authentication fails, green when succeeds.
- * Refer to the page 5-83

5) SWITCHES



When some of the switches are selected, the pilot lamps are displayed on the LCD. Refer to the page 5-71 for details.

(1) Power mode switch



(2) Work mode switch



- ① This switch is to select the machine power mode and selected power mode pilot lamp is displayed on the pilot lamp position.
 - · P : Heavy duty power work.
 - \cdot S : Standard power work.
 - \cdot E : Economy power work.
- (2) The pilot lamp changes $E \rightarrow S \rightarrow P \rightarrow E$ in order.
- ① This switch is to select the machine work mode, which shifts from general operation mode to optional attachment operation mode.
 - · 💩 : General operation mode
 - · 🖉 : Breaker operation mode (if equipped)
 - \cdot \mathfrak{A} : Crusher operation mode (if equipped)
 - · Not installed : Breaker or crusher is not installed.
- ※ Refer to the operator's manual page 4-7 for details.

(3) User mode switch



(4) Travel speed switch



1 This switch is used to memorize the current machine operating status in the MCU and activate the memorized user mode.

- \cdot Memory : Automatically saved after key OFF.
- · Action : Push this switch.
- · Cancel : Push this switch once more.
- 0 Refer to the page 5-79 for another set of user mode.

 ${\rm (I)}$ This switch is used to select the travel speed alternatively.

- · 🚓 : Low speed
- : High speed
- * Do not change the setting of the travel speed switch. Machine stability may be adversely affected.
- ▲ Personal injury can result from sudden changes in machine stability.

(5) Auto idle/ buzzer stop switch



(6) Escape/Camera switch



(7) Work light switch



- $(\ensuremath{\underline{1}})$ This switch is used to activate or cancel the auto idle function.
 - \cdot Pilot lamp ON $\,$: Auto idle function is activated.
 - \cdot Pilot lamp OFF : Auto idle function is cancelled.
- ② The buzzer sounds when the machine has a problem. In this case, push this switch and buzzer stops, but the warning lamp blinks until the problem is cleared.
- $\textcircled{\sc l}$ This switch is used to return to the previous menu or parent menu.
- In the operation screen, pushing this switch will display the view of the camera on the machine (if equipped).
 Please refer to page 5-88 for the camera.
- ③ If the camera is not installed, this switch is used only ESC function.
- $(\ensuremath{\underline{1}})$ This switch is used to operate the work light.
- 0 The pilot lamp is turned ON when operating the switch.

(8) Head light switch



This switch is used to operate the head light.
 The pilot lamp is turned ON when operating the switch.

(9) Intermittent wiper switch



This switch is used to wipe operates intermittently.
 The pilot lamp is turned ON when operating the switch.

(10) Wiper switch



(11) Washer switch

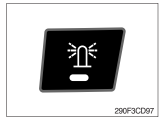


(12) Cab light switch



- This switch is used to operate the window wiper.
 Note that the wiper will self-park when switched off.
- ③ The pilot lamp is turned ON when operating the switch.
- If the wiper does not operate with the switch in ON position, turn the switch OFF immediately. Check the cause.
 If the switch remains ON, motor failure can result.
- ① The washer liquid is sprayed and the wiper is operated only while pressing this switch.
- 2 The pilot lamp is turned ON when operating the switch.
- ① This switch turns ON the cab light on the cab.
- 2 The pilot lamp is turned ON when operating the switch.

(13) Beacon switch



This switch turns ON the rotary light on the cab.
 The pilot lamp is turned ON when operating the switch.

(14) Overload switch



(15) Travel alarm switch



- ① When this switch turned ON, buzzer makes sound and overload warning lamp comes ON in case that the machine is overload.
- 0 When it turned OFF, buzzer stops and warning lamp goes out.
- ▲ Overloading the machine could impact the machines stability which could result in tipover hazard. A tipover hazard could result in serious injury or death. Always activate the overload warning device before you handle or lift objects.
- $(\ensuremath{\fbox{l}})$ This switch is to activate travel alarm function surrounding when the machine travels.
 - \cdot ON : The travel alarm function is activated.
 - \cdot OFF $\,$: The travel alarm function is not activated.

(16) Air conditioner quick touch switch



This switch used to select air conditioner control mode.
 * Refer to the page 5-90.

(17) Main menu quick touch switch



This switch is to activate the main menu in the cluster.
 * Refer to the page 5-78.

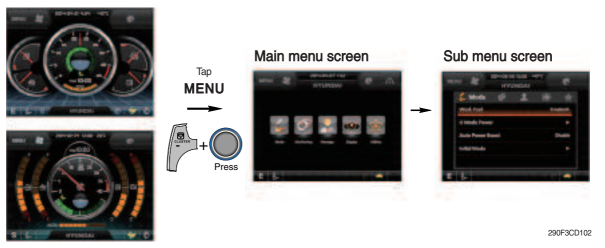
(18) Entertainment quick touch switch



- $\ensuremath{\textcircled{}}$ This switch is to activate the entertainment control menu in the cluster.
- * Refer to the page 5-87.

6) MAIN MENU

- You can select or set the menu by the haptic controller or touch screen.
 On the operation screen, tap MENU to access the main menu screen.
 On the sub menu screen, you can tap the menu bar to access functions or applications.
- · Operation screen



* Please refer to the haptic controller, operator's manual page 3-57 for selection and change of menu and input value.

(1) Structure

No	Main menu	Sub menu	Description
1	Mode 290F3CD103	Work tool U mode power Boom/Arm speed Auto power boost IPC mode Auto engine shutdown (option) Initial mode Emergency mode	Breaker, Crusher, Not installed User mode only Boom speed, Arm speed Enable, Disable Speed mode, Balance mode, Efficiency mode One time, Always, Disable Key on initial mode, Accel initial mode / step Switch function
2	Monitoring 290F3CD104	Active fault Logged fault Delete logged fault Monitoring	MCU, Engine ECM MCU, Engine ECM All logged fault delete, Initialization canceled Machine information, Switch status, Output status,
3	Management 290F3CD105	Fuel rate information Maintenance information Machine security Machine information Contact Service menu Clinometer Update	General record, Hourly, Daily, Mode record Replacement, Change interval oils and filters ESL mode setting, Password change Model, MCU, Monitor, Haptic / switch controller, RMCU, Relay drive unit, FATC, AAVM (opt) A/S phone number, A/S phone number change Power shift, Operating hour, Breaker mode pump acting, EPPR current level, Overload pressure Clinometer setting Cluster, ETC device
4	Display 290F3CD106	Display item Clock Brightness Unit setup Language selection Screen type	Engine speed, Tripmeter A, Tripmeter B, Tripmeter C Clock Manual, Auto Temperature, Pressure, Flow, Distance, Date format Korean, English, Chinese, ETC A type, B type
5	Utilities 290F3CD107	Entertainment Tripmeter Camera	Play Video, Audio, Smart terminal. 3 kinds (A, B, C) Number of active, Display order, AAVM (opt)

(2) Mode setup

① Work tool



- · Select on installed optional attachment
 - A : It can set the user's attachment.
 - It is available in setting #1~#10.
 - B : Max flow Set the maximum flow for the attachment. Relief pressure - Set the relief pressure.





290F3CD112

- Engine high idle rpm, auto idle rpm and pump torque (power shift) can be modulated and memorized separately in U-mode.
- · U-mode can be activated by user mode switch.

Step (∎)	Engine speed (rpm)	Idle speed (rpm)	Power shift (bar)
1	1300	700	0
2	1400	800	3
3	1450	850	6
4	1500	900	9
5	1600	950	12
6	1650	1000 (auto decel)	16
7	1700	1050	20
8	1800	1100	26
9	1850	1150	32
10	1900	1200	38

* One touch decel & low idle : 1000 rpm

3 Boom speed



290F3CD114



Boom speed

•

Boom priority function can be activated or cancelled
 Enable - Boom up speed is automatically adjusted as working conditions by the MCU.
 Disable - Normal operation

④ Auto power boost

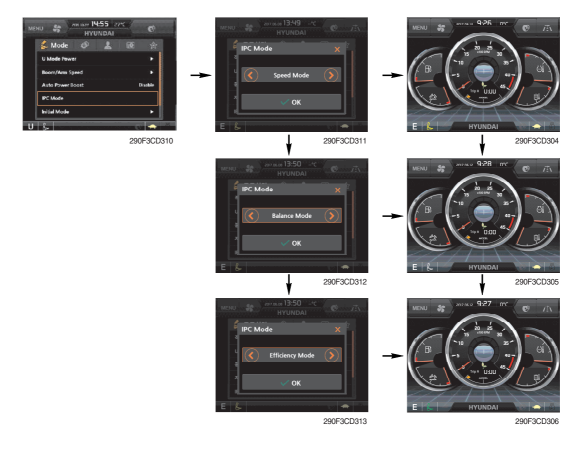


290F3CD117

- The power boost function can be activated or cancelled.
 - Enable The digging power is automatically increased as working conditions by the MCU. It is operated max 8 seconds.

Disable - Not operated.

(5) IPC mode



- The IPC mode can be selected by this menu.
 - Speed mode
 - Balance mode (default)
 - Efficiency mode
- · This mode is applied only general operation mode of the work tool mode.
- * Please update the cluster programs if this mode is not displayed in the mode setup menu. Refer to the operator's manual page 3-25-1.

6 Automatic engine shutdown (option)



- The automatic engine shutdown function can be set by this menu.
 - One time
 - Always
 - Disable
 - Wait time setting : Max 40 minutes, min 2 minutes

⑦ Initial mode

DAI	HYUN					1	ø	Mode
	il Mode	Initial L		-				Work Tool
E Mode	nit Mode	Key On Init						Mode Powe
Last Setting Value	it Mode	Accel, Init I		•			reed	ison/Arm Sp
0 Step	it Step	Accel, Init S		Disable			cont	uto Power B
								nter Mode
				-				
			122	3CD1	290F			

290F3CD119

· Key on initial mode

- Selected the power mode is activated when the engine is started.

· Accel initial mode

- Last setting value
- User setting value

· Accel initial step

- 0~9 step

8 Emergency mode



- $\cdot\,$ This mode can be use when the switches are abnormal on the cluster.
- $\cdot\,$ The cluster switches will be selected by touched each icon.

(3) Monitoring

① Active fault



- $\cdot\,$ The active faults of the MCU, engine ECM, air conditioner or AAVM can be checked by this menu.
- 2 Logged fault

			MENU 50 2014-06-05 1846	
Advertural F	Logged Fault	MCU	Logged Fault	MCU
Looped Fault	HCESPN : 105	MCUFILITIO	HCESPN : 105	FMI:0
elene Loggand Foult	HCESPN : 105	ECM(HCESPN : 105	FMI:1
vitodag +	HCESPN : 105	FMI:2	HCESPN : 105	FMI : 2
	HCESPN : 105	FMI:4	HCESPN : 105	FMI:4
290F3CD128				
	UB		Uß	
		290F3CD123		290F3C

 The logged faults of the MCU, engine ECM, air conditioner or AAVM can be checked by this menu.

③ Delete logged fault



 The logged faults of the MCU, engine ECM, air conditioner or AAVM can be deleted by this menu.

4 Monitoring



- The machine status such as the engine rpm, oil temperature, voltage and pressure etc. can be checked by this menu (Analog input).
- · The switch status or output status can be confirmed by this menu (Digital input & Digital output).
- The activated switch or output pilot lamps are light ON.

(4) Management

① Fuel rate information





· General record (A)

- Average fuel rate (left) (from "Reset" to now)
 Fuel consumption devided by engine run time (service meter time).
- A days fuel used (right)
 Fuel consumption from 24:00 (or "Reset" time) to now (MCU real time).

· Hourly record (B)

- Hourly fuel rates for past 12 hours (service meter time).
- No record during key-off time.
- One step shift to the right for every one hour.
- Automatic deletion for 12 hours earlier data.
- All hourly records deletion by "Reset".

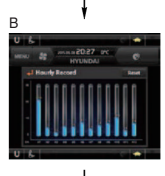
· Daily record (C)

- Daily fuel consumption for past seven days (MCU real time).
- No record during key-off time.
- One step shift to the right at 24:00 for every day.
- Automatic deletion for 7 days earlier data.
- All daily records deletion by "Reset".

· Mode record (D)

- Average fuel rate for each power mode/accel dial (at least 7) from "Reset" to now.
- No record during idle.
- All mode records deletion by "Reset".









210WF3CD16

2 Maintenance information



- Alarm lamp () is ON when oil or filter needs to be changed or replaced.
- Replacement : The elapsed time will be reset to zero (0).
- · Change interval : The change or replace interval can be changed in the unit of 50 hours.
- · Change or relpace interval

No	Item	Interval
1	Engine oil	500
2	Final gear oil	1000
3	Swing gear oil	1000
4	Hydraulic oil	5000
5	Pilot line filter	1000
6	Drain filter	1000
7	Hydraulic oil return filter	1000
8	Engine oil filter	500
9	Fuel filter	500
10	Pre-filter	500
11	Hydraulic tank breather	1000
12	Air cleaner (inner & outer)	4000
13	Radiator coolant	2000
14	Swing gear pinion grease	1000
15	DEF/AdBlue® supply module filter	4500
16	DEF (diesel particulate filter)	5000
17	Crankcase Breather Filter	2000
18	DEF/AdBlue® Tank Filter	4000

3 Machine security



ESL mode setting

- ESL : Engine Starting Limit
- ESL mode is desingned to be a theft deterrent or will prevent the unauthorized operation of the machine.
- When you Enable the ESL mode, the password will be required when the starting switch is turned to the on position.

- Machine security

- Disable : ESL function is disabled and password is not required to start engine.
- Enable (always) : The password is required whenever the operator starts engine.
- Interval : The password is required when the operator starts engine first. But the operator can restart the engine within the interval time without inputting the password. The interval time can be set to a maximum 4 hours.





290F3CD137A



290F3CD138A

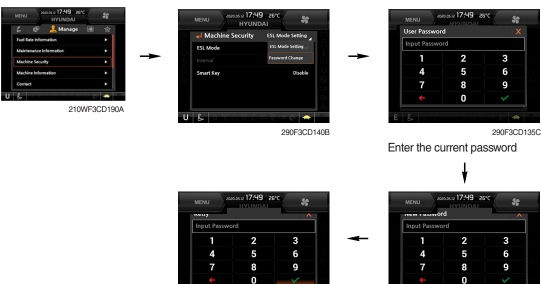
※ Default password : 00000 +

※Password length : (5~10 digits) +

- Smart key (option) : Refer to next page.

Password change

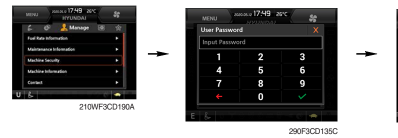
- The password is 5~10 digits.



290F3CD143B Enter the new password again 290F3CD142B Enter the new password

* Before first use, please set user password and owner password in advance for machine security.

- Smart key



- Smart key is registered when equipped with optional smart key. If smart key is not inside of the cabin, authentication process fails and the password is needed.
- · Tag management menu is activated when the Smart key menu is Enabled.

You can register and delete the tags.

- Tag management

- When registering a tag : Only the tag you want to register must be in the cabin.
- $\cdot\,$ When deleting a tag : All registered tags are deleted.



Deleting







1

290F3CD002







290F3CD005

(4) Machine Information



- · This can confirm the identification of the model information (ECU), MCU, monitor, haptic controller, switch controller, RMCU, relay driver unit, FATC (air conditioner controller), AAVM (opt).
- (5) Contact (A/S phone number)



6 Service menu



290F3CD151

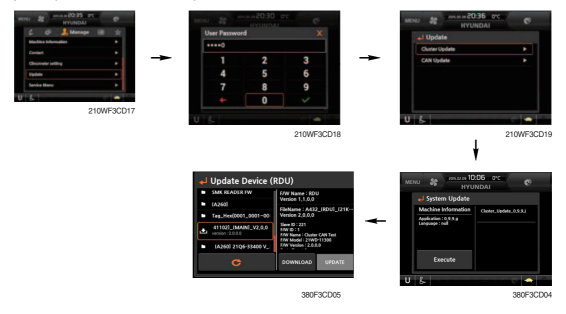
- · Power shift (standard/option) : Power shift pressure can be set by option menu.
- · Operating hours : Operating hours since the machine line out can be checked by this menu.
- Breaker mode pump acting (1 pump/2 pump)
- · EPPR current level (attach flow EPPR 1 & 2, boom priority EPPR, attach relief pressure EPPR 1& 2)
- Overload pressure : 100 ~ 350 bar •

7 Clinometer



- · When the machine is on the flatland, if tap the "initialization", the values of X, Y reset "0".
- · You can confirm tilt of machine in cluster's operating screen.

8 Update (cluster & ETC devices)



- ETC devices and cluster can be updated through CAN 2 network.
- · Insert USB memory stick which includes program files, start download.

(5) Display

① Display item



- · The center display type of the LCD can be selected by this menu.
- The engine speed or each of the tripmeter (A,B,C) is displayed on the center display.

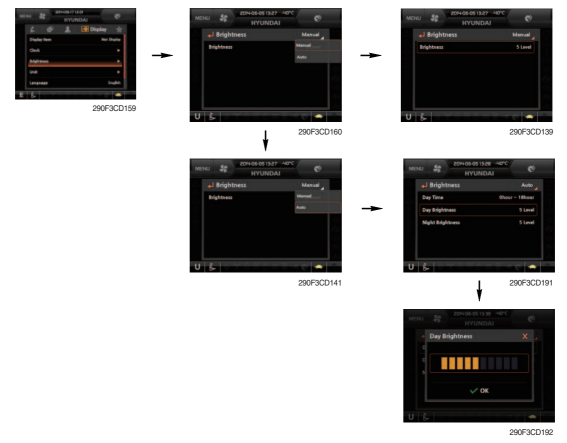
$\textcircled{2} \operatorname{Clock}$

6 0 1	Display 1/1		L Clock			
Highley News	Not Display		4 CIUCK			
deck.		_	Year 🔺	Month	Day 🔺	
high seess			2014	6	5	
nat .						
******	English		Hour 🔺	Min 🔺		
6			13	26	1000	
D ^a				•	OK	

290F3CD158

- The first line's three spots "**/**/****" represent Month/Day/Year each.
- $\cdot\,$ The second line shows the current time. (0:00~23:59)

3 Brightness



 If "Auto" is chosen, brightness for day and night can be differently set up. Also by using the bar in lower side, users can define which time interval belongs to day and night. (in bar figure, white area represents night time while orange shows day time)

4 Unit

💪 🕼 💄 👥 Displa	er da	斗 Unit		🖛 Temperatu	ire X
(high tress		Temperature	σ	1	
UNIC	•	Pressure	ber		2
Language	English	Valume		£.	
Screen Type	A Type	Flow	larm.		
1.6		Distance	kan	a	
290	0F3CD161	Date Format	yy,men.did		
		UL		UĿ	
			210WF3CD162		290F3

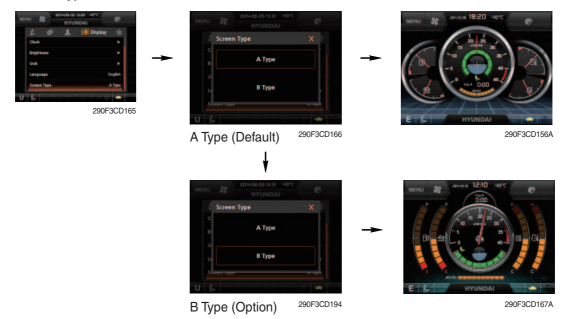
- · Pressure : bar \leftrightarrow MPa \leftrightarrow kgf/cm²
- · Volume $: \ell \leftrightarrow \text{gal}$
- · Flow : Ipm \leftrightarrow gpm
- : km ↔ mile Distance
- · Date format : $yy/mm/dd \leftrightarrow mm/dd/yy \leftrightarrow dd-mm-yy$

5 Language



290F3CD164

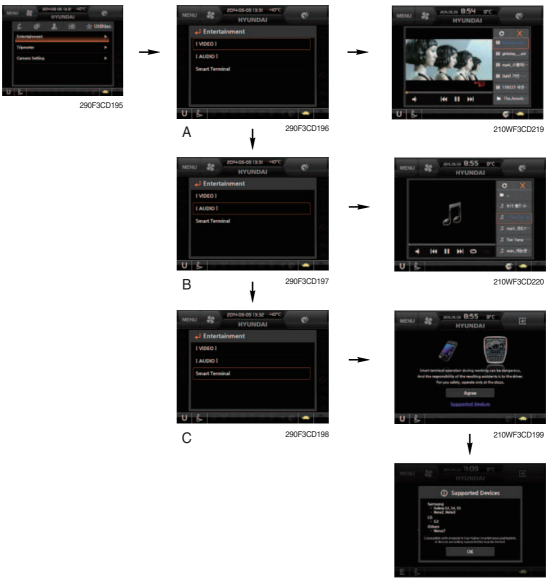
· User can select preferable language and all displays are changed the selected language.



6 Screen type

(6) Utilities

1 Entertainment



210WF3CD22

- Video (A) : This menu operates the video play function. mp4, mkv, avi files and so on.
- Audio (B) : This menu operates the play music. mp3, mp4 files and so on.
- Smart terminal (C) : The menu features a smartphone and operates the miracast.

2 Tripmeter



290F3CD169

- · Maximum 3 kinds of tripmeters can be used at the same time.
- Each tripmeter can be turned on by choosing "Start" while it also can be turned off by choosing "Stop".
- \cdot If the tripmeter icon is activated in the operation screen, it can be controlled directly there.

③ Camera setting

- · If the rear camera is not installed on the machine, set disable.
- · If the rear camera installed on the machine, set enable.

	менц 🚓 алкол 15:35 ното	менц 😝 ликол 15:35 чогс 🖉
よ 伊 上 回 合 Utilities	📣 Camera Setting	Camera Setting X
Triposeter b	Camera Setting Enable	Califera Setting
Caness Setting P		Disable
6		Enable
290F3CD200		
	E &	E 😓
	290F3CD255	290F3C

· In the operation screen, rear camera screen show up when ESC/CAM button is pushed.



290F3CD221

(4) **AAVM** (All Around View Monitoring, option)

· The AAVM buttons of the cluster consist of ESC/CAM and AUTO IDLE/Buzzer stop.



Buzzer stop switch

290F3CD244

- Escape button

- · It will enter into the AAVM mode from the beginning screen if the AAVM is installed.
- · While in the AAVM mode, select the ESC button to return to the beginning screen.



The beginning screen



AAVM mode

- Buzzer stop button

- In AAVM mode, it detects surrounding pedestrians or objects and the warning buzzer sounds.
- · User can turn OFF the warning sound by pressing buzzer stop button.







· When the worker or pedestrian go to the blue line (radius 5 m), an external danger area of equipping on the cluster screen, the warning buzzer sounds and it displays the blue rectangular box for the recognition of the worker and pedestrian.

At this time, the operator should stop work immediately, and stop the buzzer by pressing the buzzer stop button. And then, please work after you check whether the danger factors are solved.

When the worker or pedestrian go inside of red line (radius 3 m), an internal danger area of equipping on the cluster screen, the warning buzzer sounds and it displays the red rectangular box for the recognition of the worker and pedestrian.

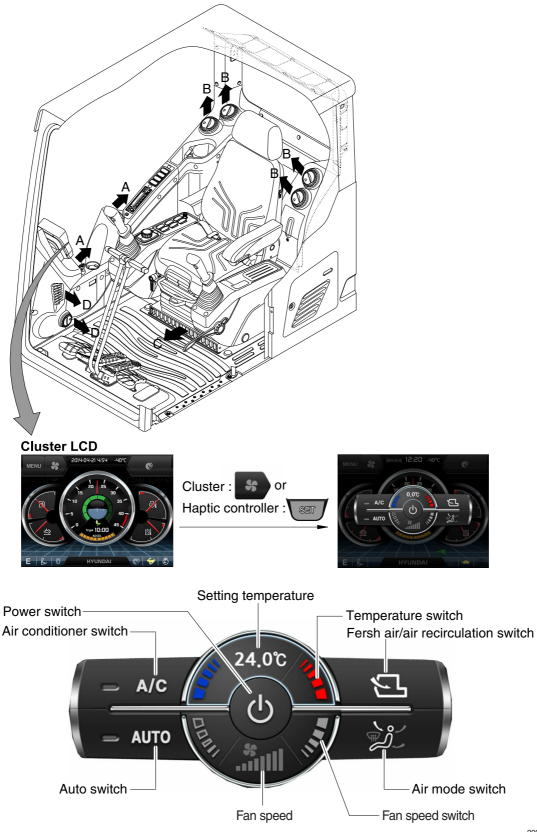
At this time, the operator should stop work immediately, and stop the buzzer by pressing the buzzer stop button. And then, please work after you check whether the danger factors are solved.

* In AAVM mode, a touch screen of the LCD is available only. The multimodal dial of the haptic controller is not available.

7) AIR CONDITIONER AND HEATER

Full auto air conditioner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration sensing ambient and cabin inside temperature.

· Location of air flow ducts



* Haptic controller : Refer to the operator's manual page 3-57.

290F3CD201

(1) Power switch



(2) Air conditioner switch



(3) Auto switch



(4) Setting temperature



(5) Temperature switch

290F3CD225

① Display the temperature setting out.

1 Setting temperature indication

- · Lo (17°C), 17.5~31.5°C, Hi (32°C)
- 2 Max cool and max warm beeps 5 times.
- ③ The max cool or the max warm position operates as following table.

Temperature	Compressor	Fan speed	In/outlet	Mode
Max cool	ON	Hi (8 step)	Recirculation	Face
Max warm	OFF	Hi (7 step)	Fresh	Def/Foot

- ④ Temperature unit can be changed between celsius (°C) and fahrenheit (°F)
 - a. Default status (°C)
 - b. Push Up/Down temperature switch simultaneously more than 5 second displayed temperature unit change (°C \rightarrow °F)

- This switch makes the system ON/OFF. Just before the power OFF, set values are stored.
 Default acting values.
- 2 Default setting values

Function	Air conditioner	In/outlet	LCD	Temperature	Mode
Value	OFF	Inlet	OFF	Previous sw OFF	Previous sw OFF

① This switch turns the compressor ON/OFF.

* Air conditioner operates to remove vapor and drains water through a drain hose. Water can be sprayed into the cab in case that the drain cock at the ending point of drain hose has a problem.

In this case, exchange the drain cock.

 Auto air conditiner and heater system automatically keeps the optimum condition in accordance with operator's temperature configuration sensing ambient and cabin inside temperature.

(6) Fan speed switch



- Fan speed is controlled automatically by setted temperature.
 This switch controls fan speed manually.
 - There are 8 up/down steps to control fan speed.
 - $\cdot\,$ The maximum step or the minimum step beeps 5 times.

(7) Fan speed



1 Steps 1 through 8 to display the amount of wind.

(8) Fresh air/air recirculation switch



1 It is possible to change the air-inlet method.

- a. Fresh air (🕤)
 - Inhaling air from the outside.
- b. Air recirculation (三) It recycles the heated or cooled air to increase the energy efficiency.
- * Change air occasionally when using recirculation for a long time.
- * Check out the fresh air filter and the recirculation filter periodically to keep a good efficiency.

(9) Air mode switch



 Operating this switch, it beeps and displays symbol of each mode in order. (Face → Face/Rear → Face/Rear/Foot → Foot → Def/Foot)

Мо	do	Face	Face/Rear	Face/Rear/Foot	Foot	Def/Foot
swit		ر پر	ر کر		م ے لگے	<u>ر</u> گچ
	А					
	В					
Outlet	С					
	D					

② When defroster mode operating, FRESH AIR/AIR RECIRCU-LATION switch turns to FRESH AIR mode and air conditioner switch turns ON.

8) SELF DIAGNOSIS FUNCTION

- (1) Diagnostic methods : Diagnostic information window, select
- (2) Diagnostic indication (Displays fault)

Fault code	Description	Fail safe function
F01	Ambient temperature sensor open	
F02	Ambient temperature sensor short	20°C alternate value control
F03	Cab inside temperature sensor open	25°C alternate value control
F04	Cab inside temperature sensor short	25 C alternate value control
F05	Evaporate temperature sensor open	0°C alternate value control
F06	Evaporate temperature sensor short	U C alternate value control
F07	Null	-
F08	Null	-
F09	Mode 1 actuator open/short	The alternate value is face
F10	Mode 1 actuator drive circuit malfunction	If not, the alternate value is Def/Foot
F11	Intake actuator open/short	The alternate value is air recirculation
F12	Intake actuator drive circuit malfunction	The alternate fresh air
F13	Temperature actuator open/short	If opening amount is 0 %, the alternate value is 0 $\%$
F14	Temperature actuator drive circuit malfunction	If not, the alternate value is 100 %
F15	Null	-
F16	Null	-

GROUP 17 FUEL WARMER SYSTEM

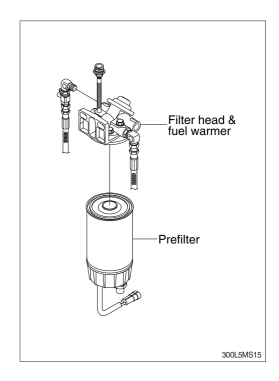
1. SPECIFICATION

- 1) Operating voltage : $24 \pm 4 V$
- 2) Power : 350 ± 50 W
- 3) Current : 15 A

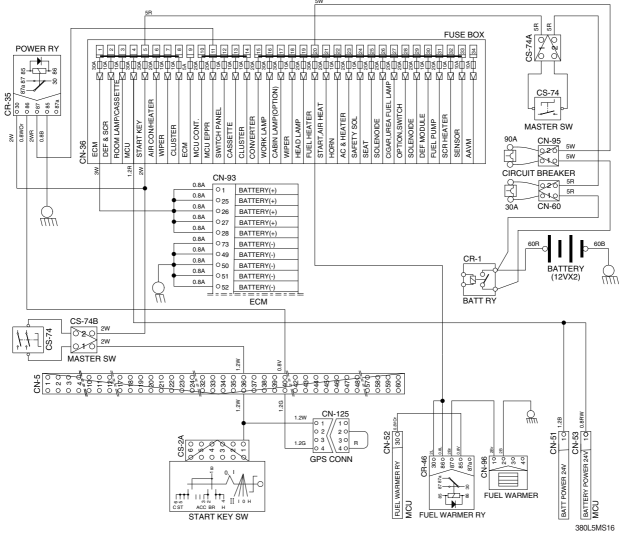
2. OPERATION

- The current of fuel warmer system is automatically controlled without thermostat according to fuel temperature.
- At the first state, the 15 A current flows to the fuel warmer and engine may be started in 1~2 minutes.
- If the fuel starts to flow, ceramic-disk in the fuel warmer heater senses the fuel temperature to reduce the current as low as 1.5 A.

So, fuel is protected from overheating by this mechanism.



3. ELECTRIC CIRCUIT



Group	1 Before Troubleshooting		6-1
Group	2 Hydraulic and Mechanical S	ystem ·····	6-4
Group	3 Electrical System		6-24
Group	4 Mechatronics System		6-40

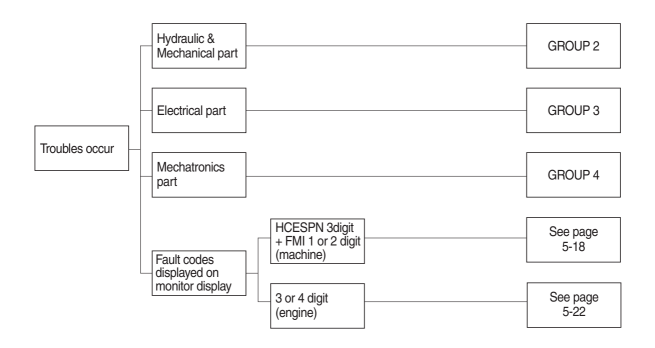
GROUP 1 BEFORE TROUBLESHOOTING

1. INTRODUCTION

When a trouble is occurred in the machine, this section will help a service man to refair to maintain the machine with easy.

The trouble of machine is parted Hydraulic & Mechanical system, Electrical system and Mechatronics system. (fault codes displayed on monitor display) At each system part, a service man can check the machine according to the troubleshooting process diagram.

* Before carring out troubleshooting procedure, check monitoring menu in the cluster.



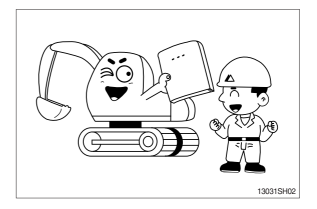
2. DIAGNOSING PROCEDURE

To carry out troubleshooting efficiently, the following steps must be observed.

STEP 1. Study the machine system

Study and know how the machine is operating, how the system is composing, what kinds of function are installed in the machine and what are specifications of the system components by the machine service manual.

Especially, deepen the knowledge for the related parts of the trouble.



STEP 2. Ask the operator

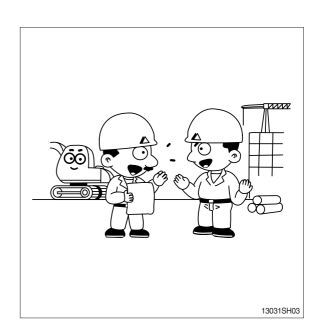
Before inspecting, get the full story of malfunctions from a witness --- the operator.

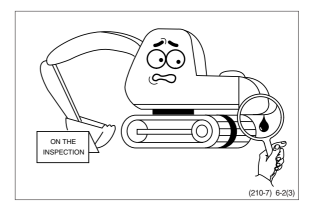
- 1) How the machine is used and when it is serviced?
- 2) When the trouble was noticed and what work the machine was doing at that time?
- 3) What is the phenomenon of the trouble? Was the trouble getting worse, or did it come out suddenly for the first time?
- Did the machine have any troubles previously? If so, which parts were repaired before.

STEP 3. Inspect the machine

Before starting troubleshooting, check the machine for the daily maintenance points as shown in the operator's manual.

And also check the electrical system including batteries, as the troubles in the electrical system such as low battery voltage, loose connections and blown out fuses will result in malfunction of the controllers causing total operational failures of the machine.

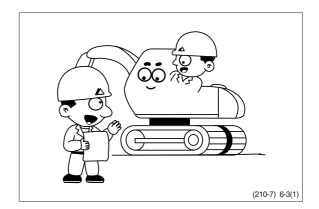




STEP 4. Inspect the trouble actually on the machine

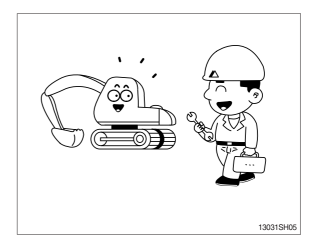
In case that some trouble cannot be confirmed, obtain the details of the malfunction from the operator.

Also, check if there are any in complete connections of the wire harnesses are or not.



STEP 5. Perform troubleshooting

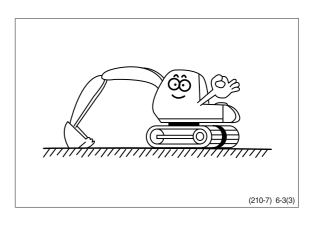
According to where the trouble parts are located, hydraulic & mechanical system part or electrical system part or mechatronics system part, perform troubleshooting the machine refer to the each system part's troubleshooting process diagram.



STEP 6. Trace a cause

Before reaching a conclusion, check the most suspectible causes again. Try to trace what the real cause of the trouble is.

Make a plan of the appropriate repairing procedure to avoid consequential malfunctions.



GROUP 2 HYDRAULIC AND MECHANICAL SYSTEM

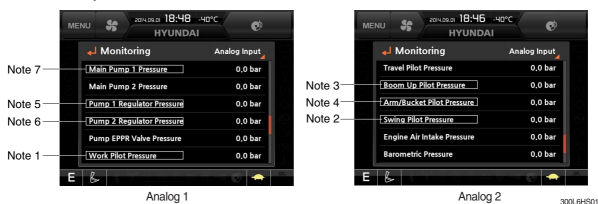
1. INTRODUCTION

1) MACHINE IN GENERAL

- If even a minor fault is left intact and operation is continued, a fatal failure may be caused, entailing a large sum of expenses and long hours of restoration. Therefore when even a small trouble occurs, do not rely on your intuition and experience, but look for the cause based on the troubleshooting principle and perform maintenance and adjustment to prevent major failure from occurring. Keep in mind that a fault results from a combination of different causes.
- (2) The following lists up commonly occurring faults and possible causes with this machine. For the troubleshooting of the engine, refer to the coming troubleshooting and repair.
- (3) When carrying out troubleshooting, do not hurry to disassemble the components. It will become impossible to find the cause of the problem.
- (4) Ask user or operator the following.
- ① Was there any strange thing about machine before failure occurred?
- ② Under what conditions did the failure occur?
- ③ Have any repairs been carried out before the failure?
- (5) Check before troubleshooting.
- 1 Check oil and fuel level.
- 2 Check for any external leakage of oil from components.
- ③ Check for loose or damage of wiring and connections.

2) MACHINE STATUS MONITORING ON THE CLUSTER

(1) The machine status such as the engine rpm, oil temperature, voltage and pressure etc. can be checked by this menu.

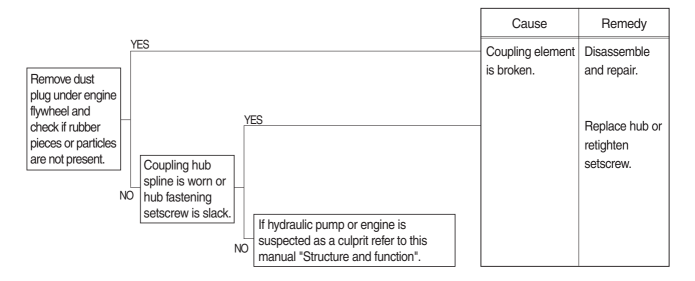


(2) Specification

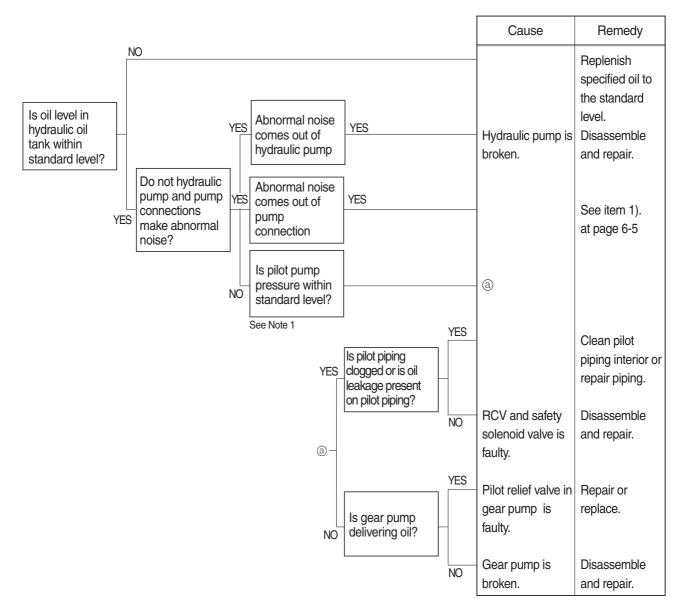
No.	Description	Specification
Note 1	Work pilot pressure	40 ⁺² bar
Note 2	Swing pilot pressure	0~40 bar
Note 3	Boom up pilot pressure	0~40 bar
Note 4	Arm/bucket pilot pressure	0~40 bar
Note 5	Pump 1 regulator pressure	0~50 bar
Note 6	Pump 2 regulator pressure	0~50 bar
Note 7	Pump 1 pressure	350 bar

2. DRIVE SYSTEM

1) UNUSUAL NOISE COMES OUT OF PUMP CONNECTION

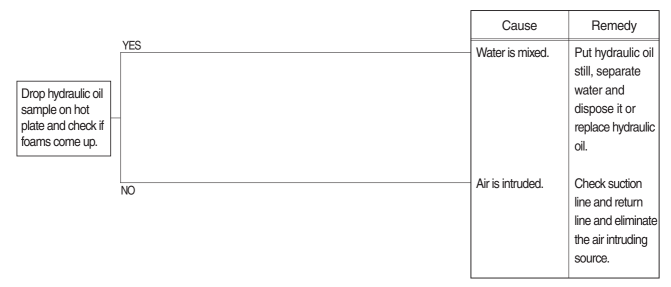


2) ENGINE STARTS BUT MACHINE DOES NOT OPERATE AT ALL

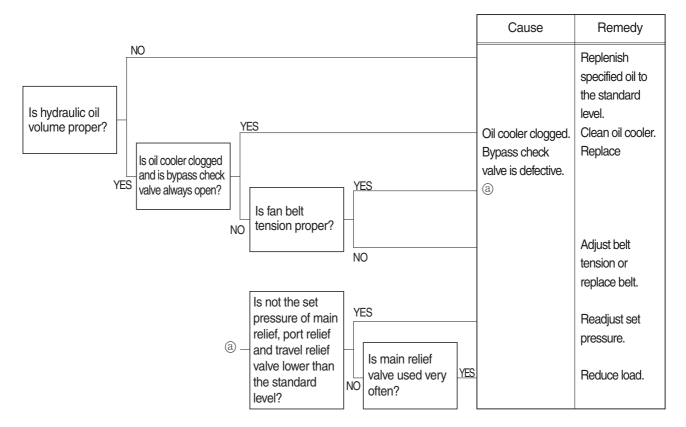


3. HYDRAULIC SYSTEM

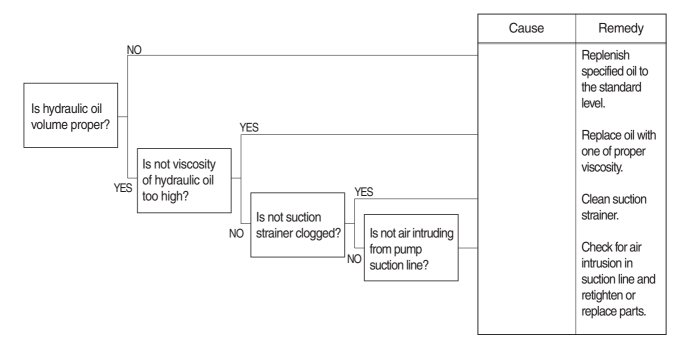
1) HYDRAULIC OIL IS CLOUDY



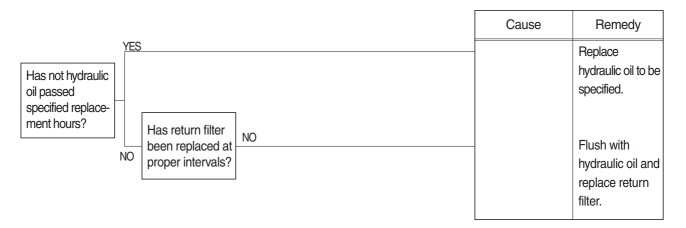
2) HYDRAULIC OIL TEMPERATURE HAS RISEN ABNORMALLY



3) CAVITATION OCCURS WITH PUMP

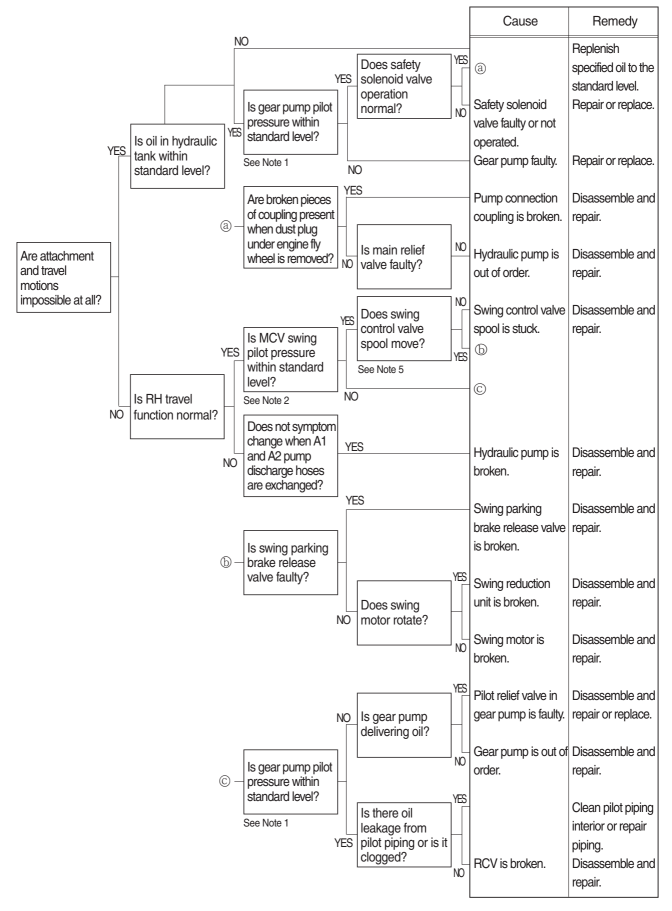


4) HYDRAULIC OIL IS CONTAMINATED

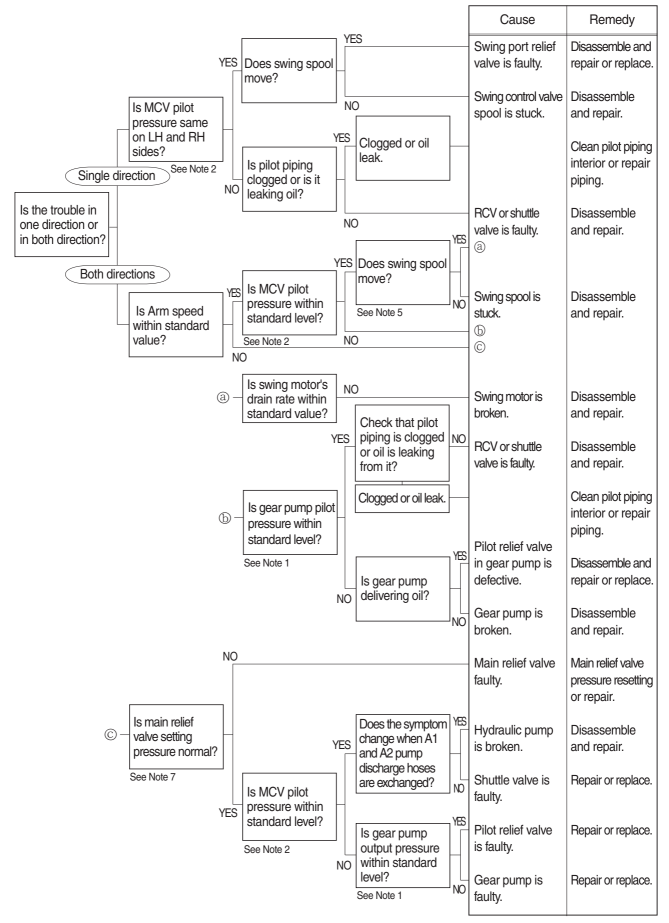


4. SWING SYSTEM

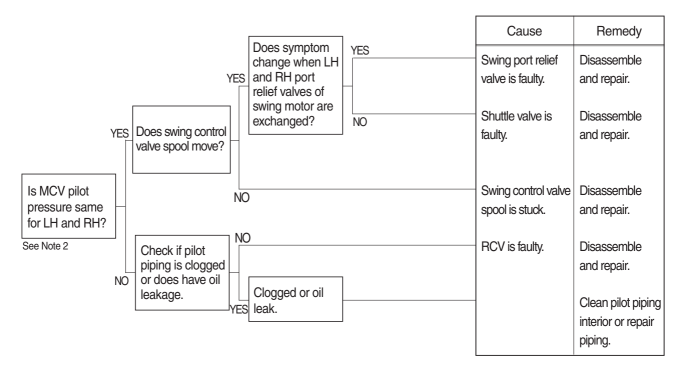
1) BOTH LH AND RH SWING ACTIONS ARE IMPOSSIBLE



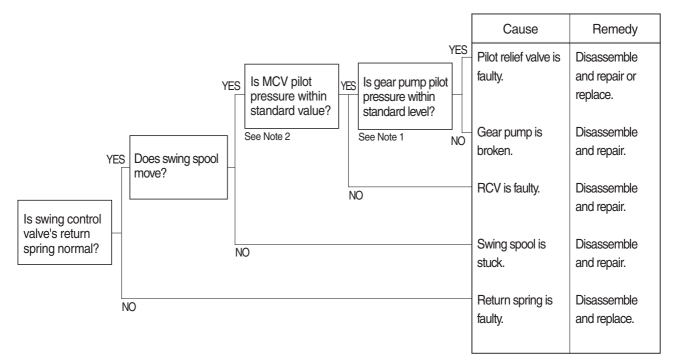
2) SWING SPEED IS LOW



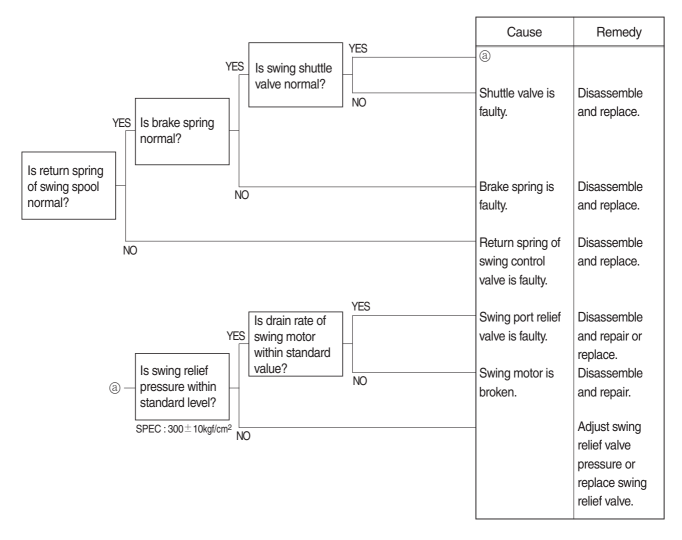
3) SWING MOTION IS IMPOSSIBLE IN ONE DIRECTION



4) MACHINE SWINGS BUT DOES NOT STOP

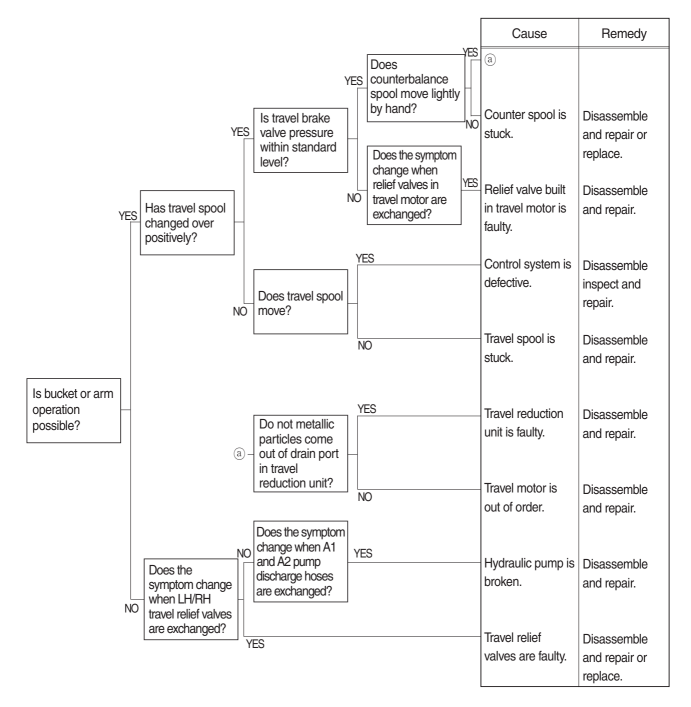


5) THE SWING UNIT DRIFTS WHEN THE MACHINE IS AT REST ON A SLOPE

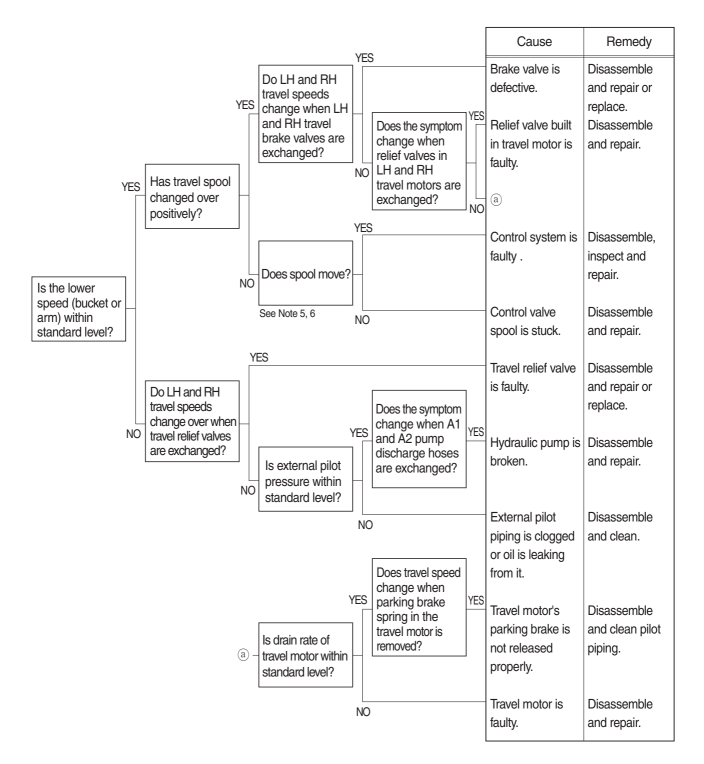


5. TRAVEL SYSTEM

1) TRAVEL DOES NOT FUNCTION AT ALL ON ONE SIDE

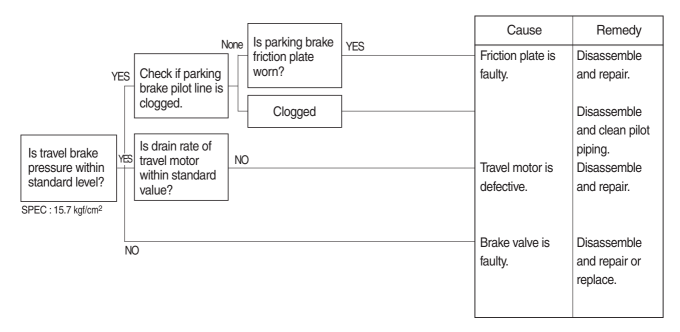


2) SPEED ON ONE SIDE FALLS AND THE MACHINE CURVES

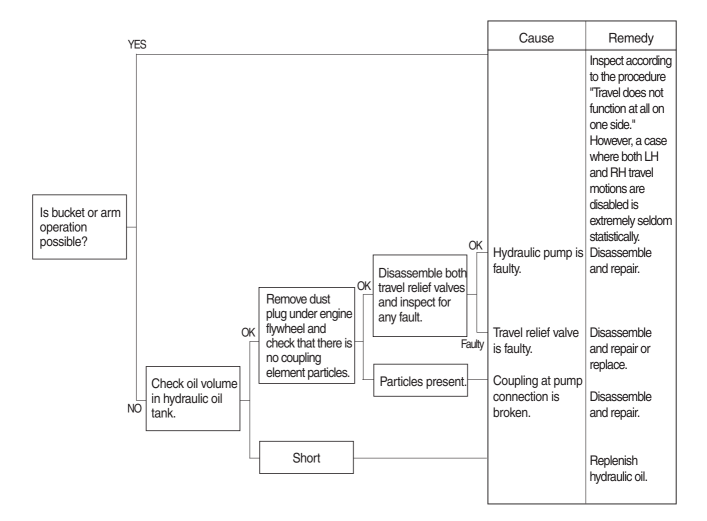


3) MACHINE DOES NOT STOP ON A SLOPE

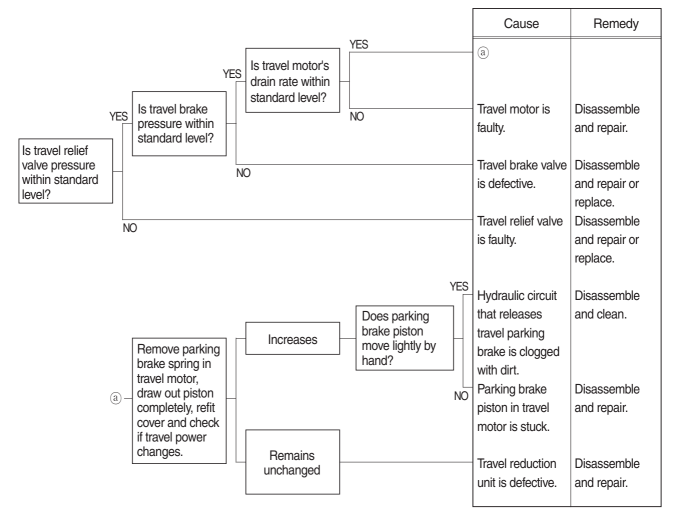
Machine is pulled forward as sprocket rotates during digging operation.



4) LH AND RH TRAVEL MOTIONS ARE IMPOSSIBLE



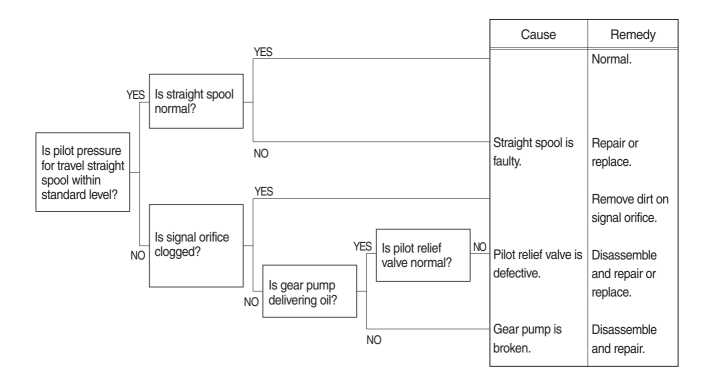
5) TRAVEL ACTION IS POWERLESS (travel only)



6) MACHINE RUNS RECKLESSLY ON A SLOPE

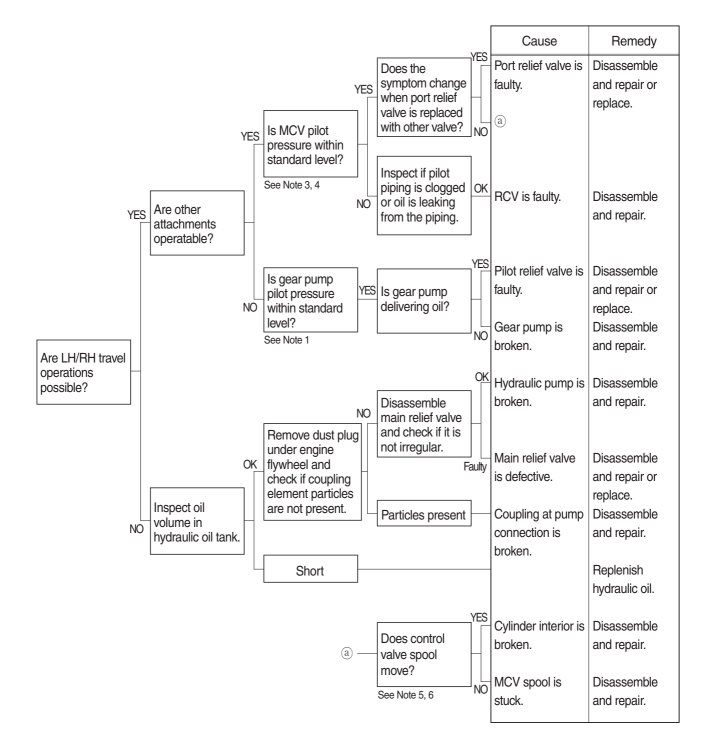
Travel brake valve	Cause	Remedy
(counterbalance - valve) is faulty.		Disassemble and repair or replace.

7) MACHINE MAKES A CURVED TRAVEL OR DOES NOT TRAVEL AT ALL WHEN TRAVEL AND ATTACHMENT OPERATIONS ARE EXECUTED AT THE SAME TIME

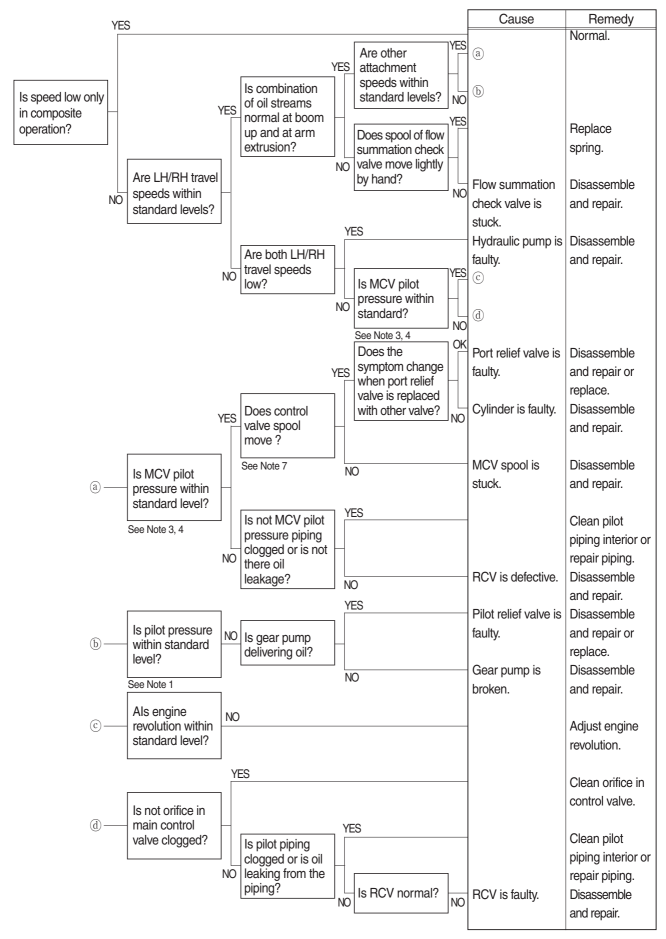


6. ATTACHMENT SYSTEM

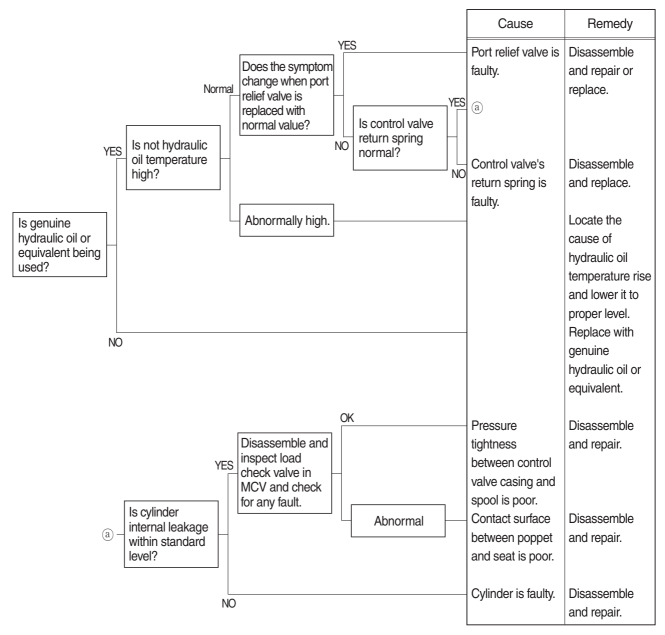
1) BOOM OR ARM ACTION IS IMPOSSIBLE AT ALL



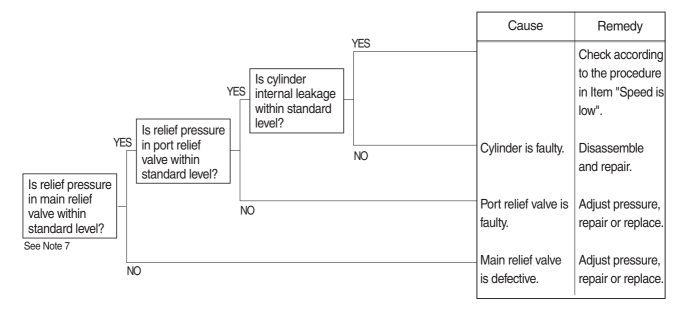
2) BOOM, ARM OR BUCKET SPEED IS LOW



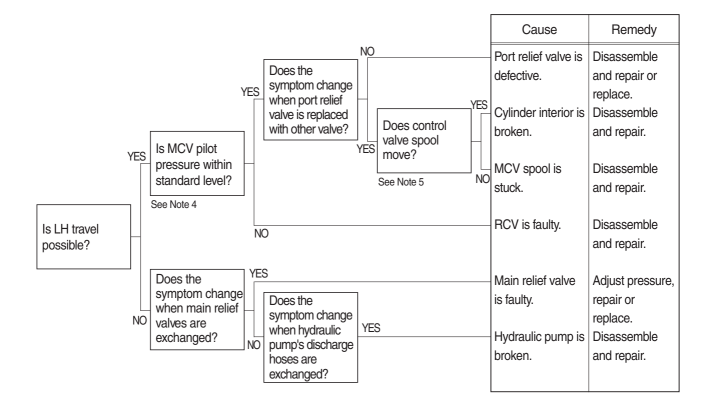
3) BOOM, ARM OR BUCKET CYLINDER EXTENDS OR CONTRACTS ITSELF AND ATTACHMENT FALLS



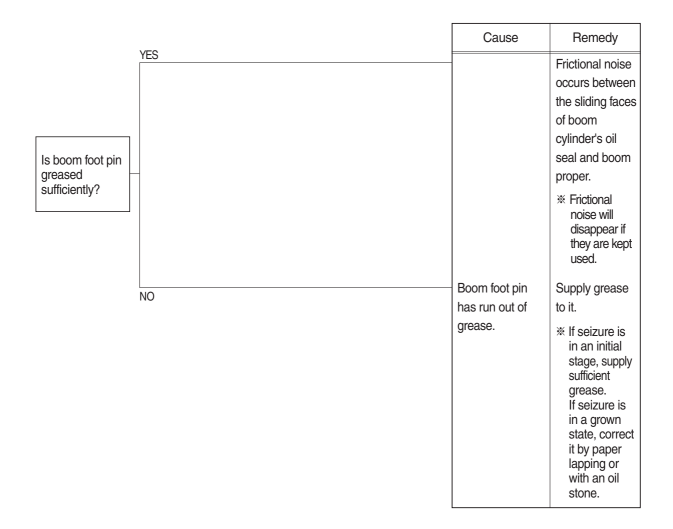
4) BOOM, ARM OR BUCKET POWER IS WEAK



5) ONLY BUCKET OPERATION IS TOTALLY IMPOSSIBLE

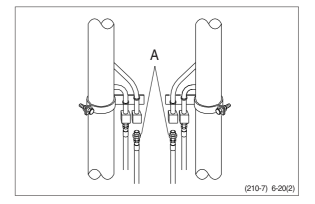


6) BOOM MAKES A SQUEAKING NOISE WHEN BOOM IS OPERATED



*** HOW TO CHECK INTERNAL BOOM CYLINDER LEAKAGE**

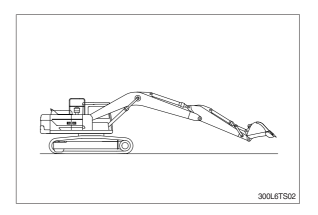
- 1. Lower the bucket teeth to the ground with bucket cylinder fully retracted and arm cylinder rod retracted almost in full.
- 300L6TS01
- Disconnect hose (A) from rod side of boom cylinder and drain oil from cylinders and hose. (put cups on piping and hose ends)



3. Raise bucket OFF the ground by retracting the arm cylinder rod.

If oil leaks from piping side and boom cylinder rod is retracted there is an internal leak in the cylinder.

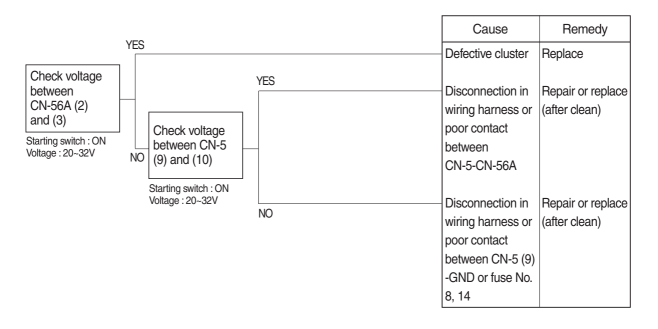
If no oil leaks from piping side and boom cylinder rod is retracted, there is an internal leak in the control valve.



GROUP 3 ELECTRICAL SYSTEM

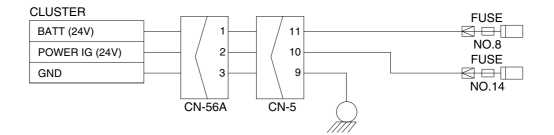
1. WHEN STARTING SWITCH IS TURNED ON, MONITOR PANEL DISPLAY DOES NOT APPEAR

- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 8, 14.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



Check voltage

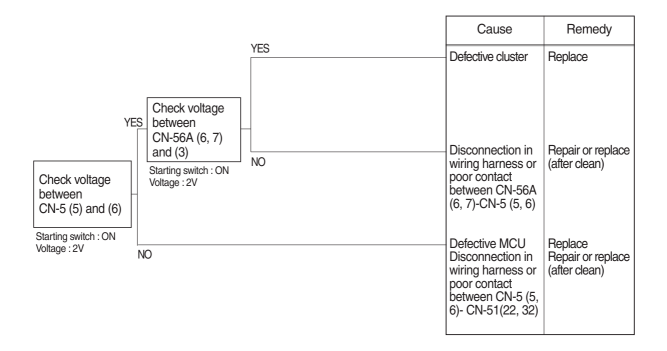
YES	20~32V
NO	0V



380L6ES01

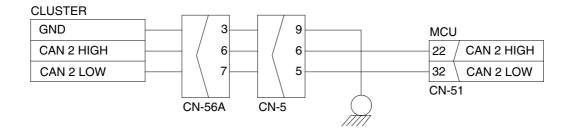
2. COMMUNICATION ERROR FLASHES ON THE CLUSTER (HCESPN 840, FMI 2)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



Check voltage

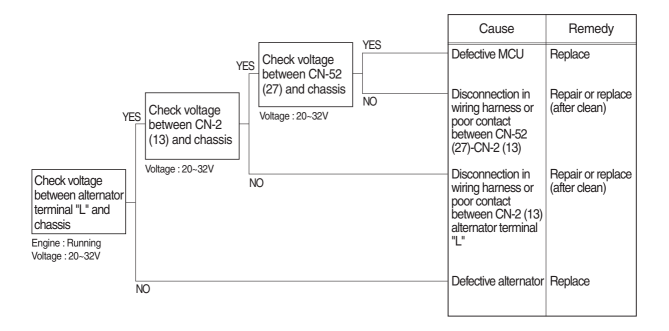
YES	2V
NO	0V



300L6ES02

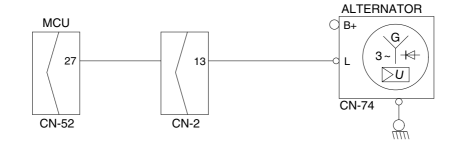
3. [--+] BATTERY CHARGING WARNING LAMP LIGHTS UP (Starting switch : ON)

- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

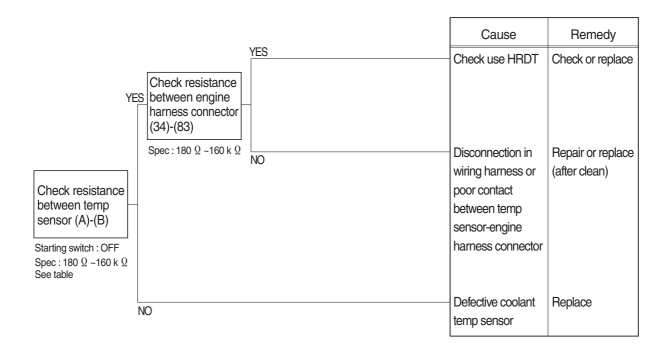


Check voltage

YES	20~32V			
NO	0V			



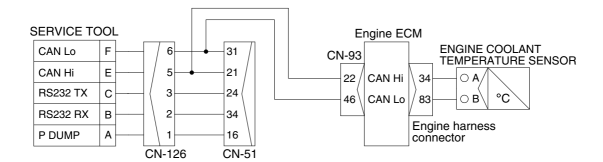
- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





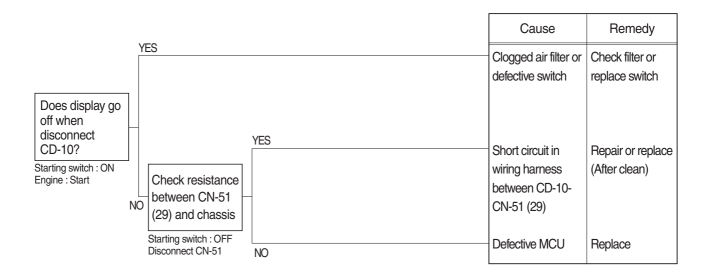
Check Table

Temperature (°C)	0	25	50	80	95
Resistance (k Ω)	30~37	9.3~10.7	3.2~3.8	1.0~1.3	0.7~0.8



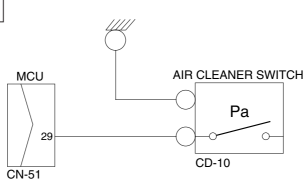
5. 🕑 WHEN AIR CLEANER WARNING LAMP LIGHTS UP (engine is started)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



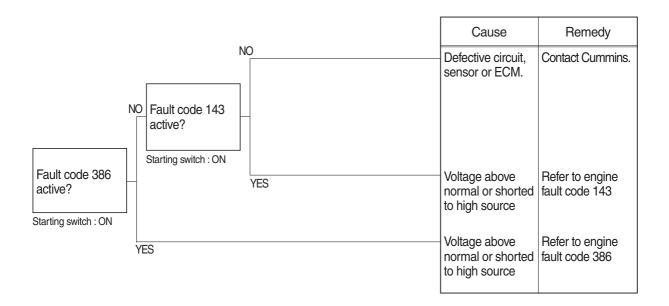
Check resistance

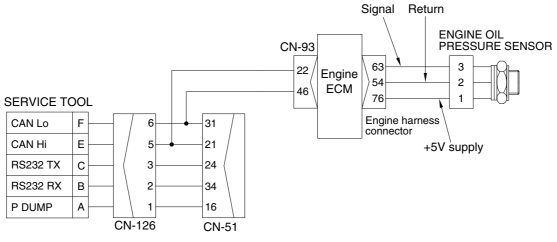
YES	MAX 1Ω		
NO	MIN 1MΩ		



6. WHEN ENGINE OIL PRESSURE WARNING LAMP LIGHTS UP (engine is started)

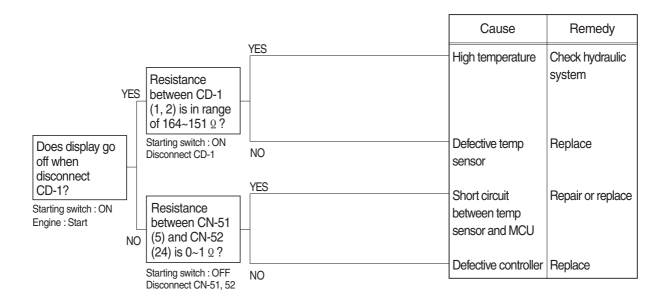
- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





7. UNIT WHEN HYDRAULIC OIL TEMPERATURE WARNING LAMP LIGHTS UP (engine is started)

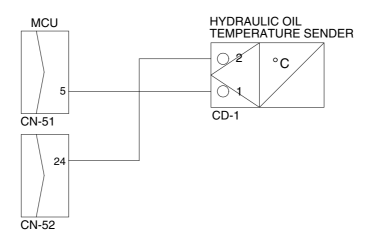
- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- \cdot Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





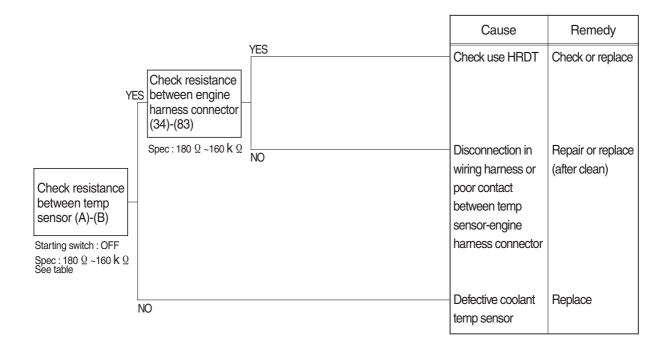
Check Table

Temperature (°C)	~ -30	~ -10	~ 0	~ 40	~ 70	~ 80	~ 90	~ 100	105~
Resistance (k Ω)	22.22	8.16	5.18	1.06	0.39	0.322	0.243	0.185	0.164
	~31.78	~10.74	~ 6.6	~1.28	~0.476	~0.298	~0.219	~0.167	0.151



8. WHEN COOLANT TEMPERATURE GAUGE DOES NOT OPERATE

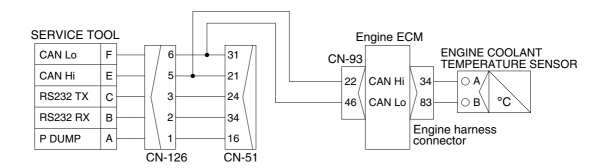
- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.





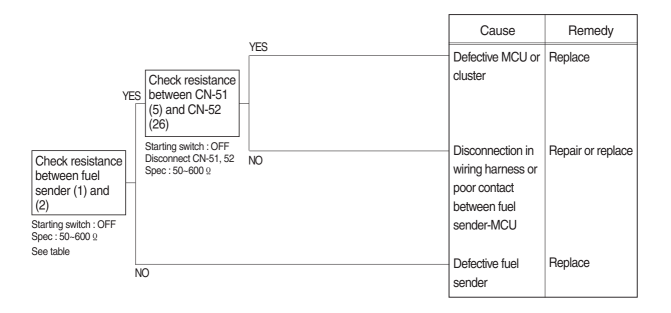
Check Table

Temperature (°C)	0	25	50	80	95
Resistance (k Ω)	30~37	9.3~10.7	3.2~3.8	1.0~1.3	0.7~0.8



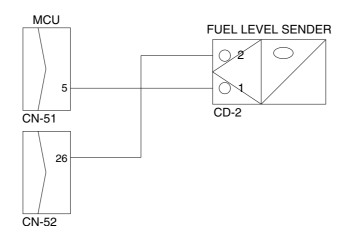
9. WHEN FUEL GAUGE DOES NOT OPERATE (HCESPN 301, FMI 3 or 4)

- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- \cdot Before carrying out below procedure, check all the related connectors are properly inserted.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



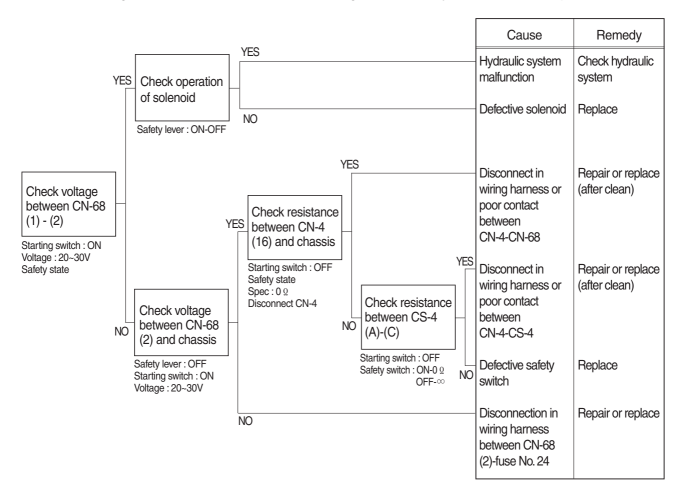


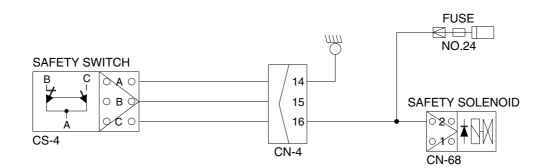
Check Table Range Resistance (Ω) Range Resistance (Ω) 5/12 Full 50 400 11/12 100 4/12 450 10/12 150 3/12 500 9/12 200 2/12 550 8/12 1/12 600 250 7/12 700 300 Empty warning 6/12 350 -_



10. WHEN SAFETY SOLENOID DOES NOT OPERATE

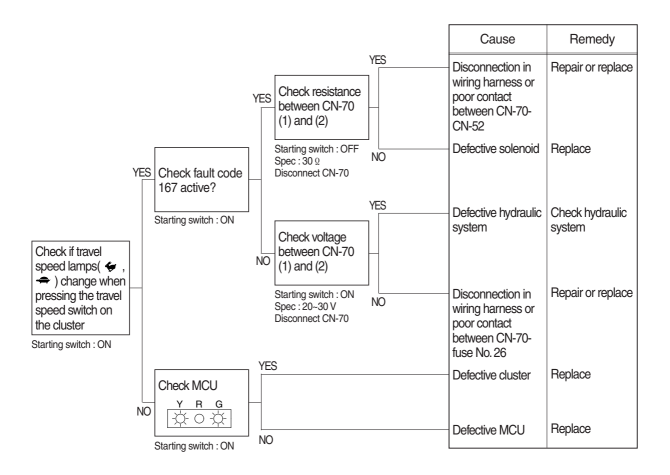
- \cdot Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 24.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

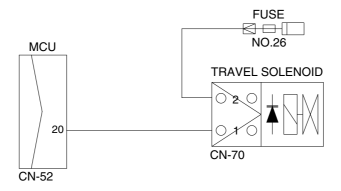




11. WHEN TRAVEL SPEED 1, 2 DOES NOT OPERATE (HCESPN 167, FMI 4 or 6)

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 26.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

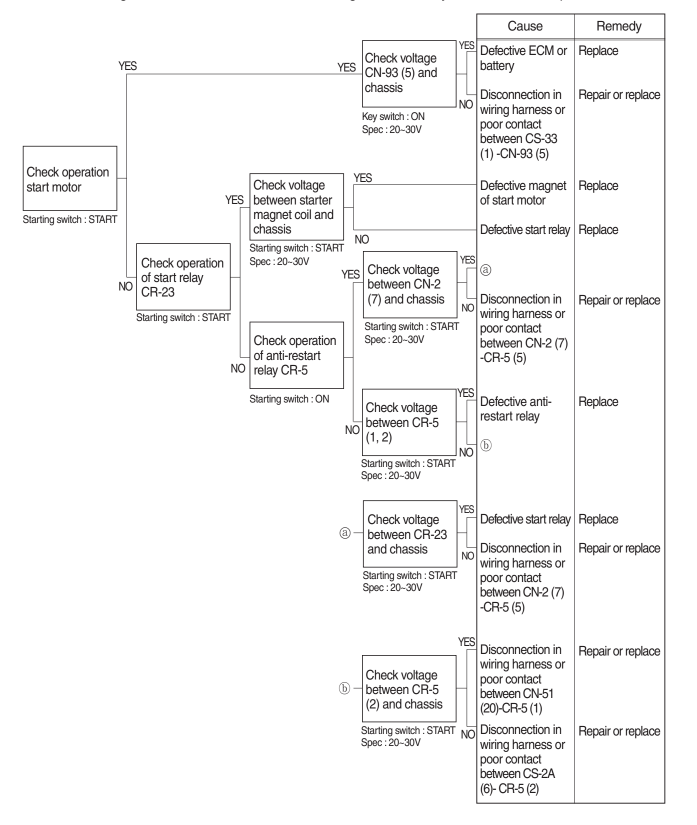


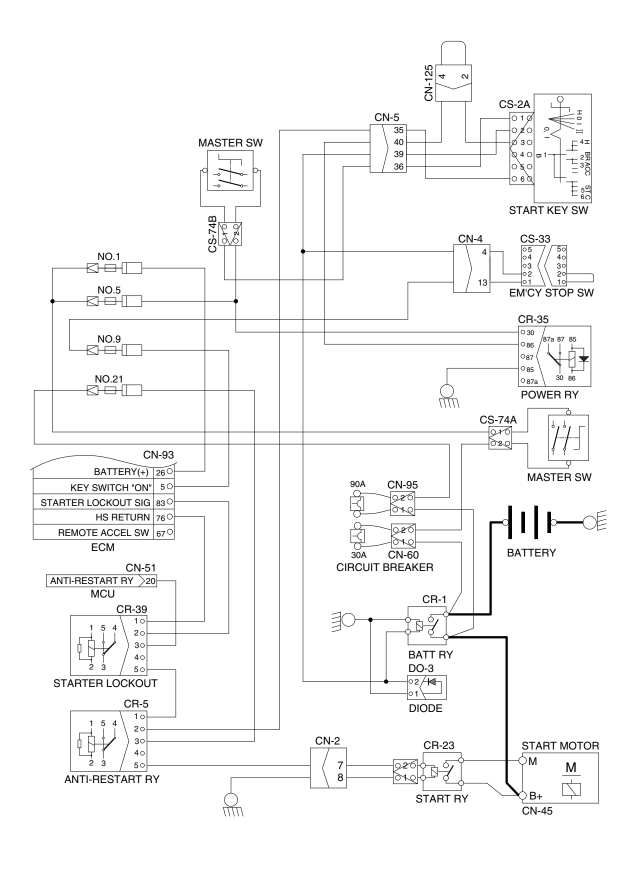


 \cdot Before disconnecting the connector, always turn the starting switch OFF.

• Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 1, 5, 9, 21.

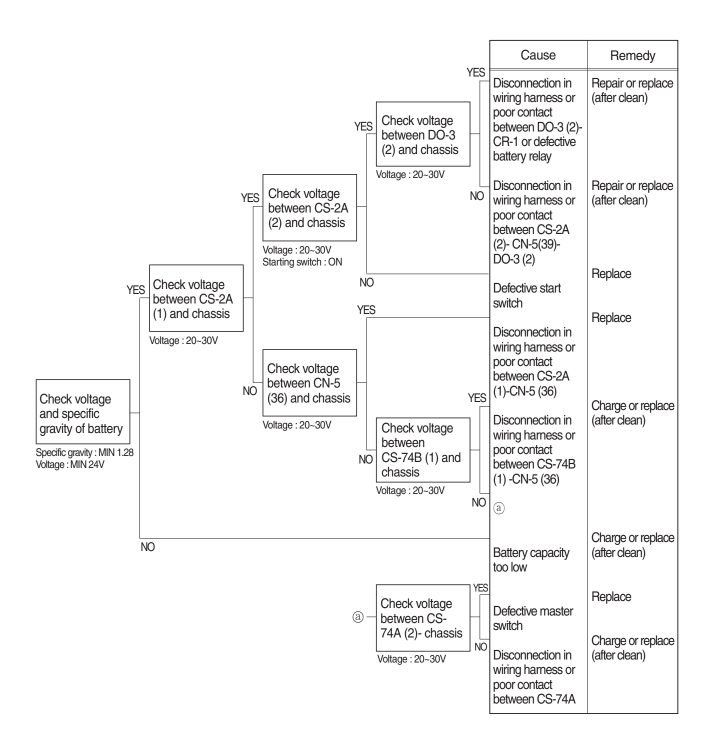
· After checking, insert the disconnected connectors again immediately unless otherwise specified.

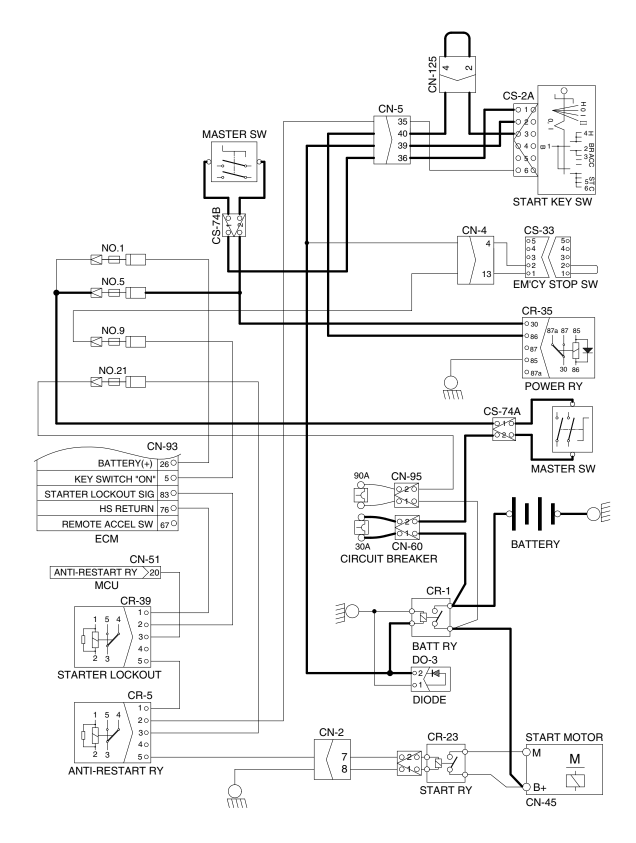




13. WHEN STARTING SWITCH ON DOES NOT OPERATE

- · Before disconnecting the connector, always turn the starting switch OFF.
- Before carrying out below procedure, check all the related connectors are properly inserted, master switch ON and check open circuit of circuit breaker (CN-60).
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



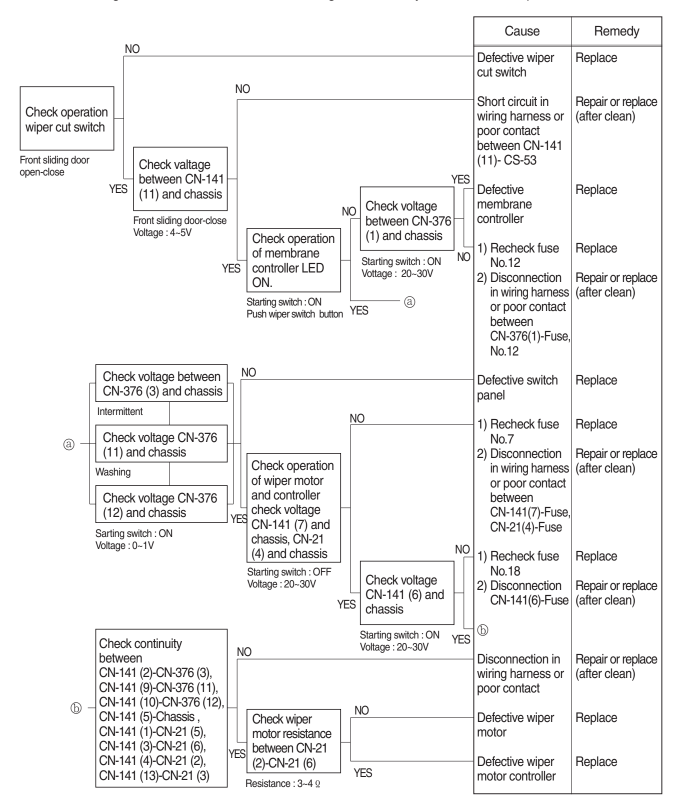


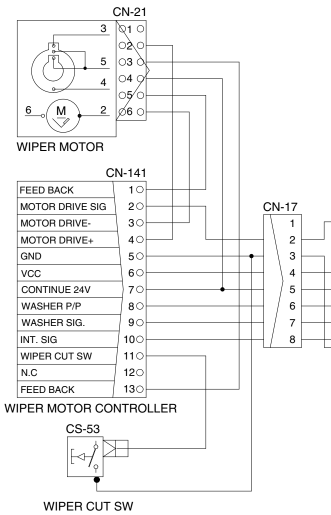
14. WHEN STARTING SWITCH IS TURNED ON, WIPER MOTOR DOES NOT OPERATE

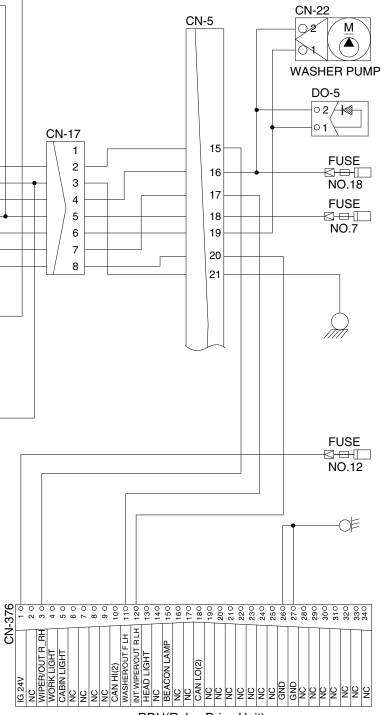
· Before disconnecting the connector, always turn the starting switch OFF.

• Before carrying out below procedure, check all the related connectors are properly inserted and the fuse No. 7, 12 and 18 are not blown out.

· After checking, insert the disconnected connectors again immediately unless otherwise specified.



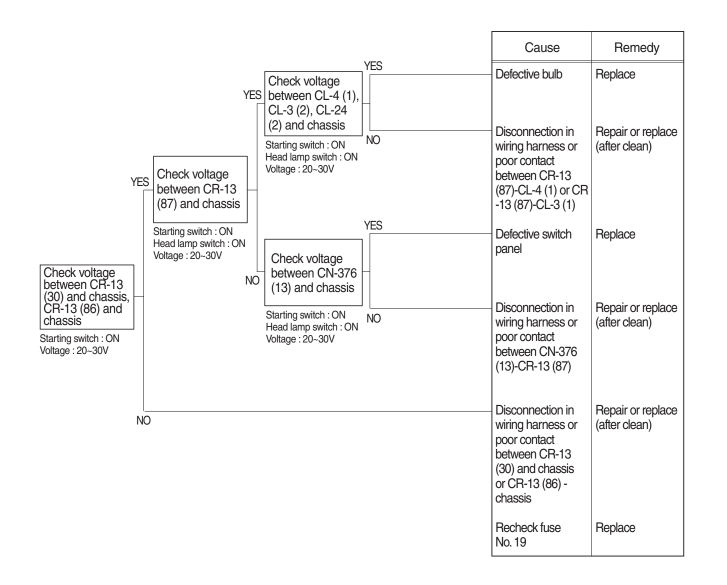


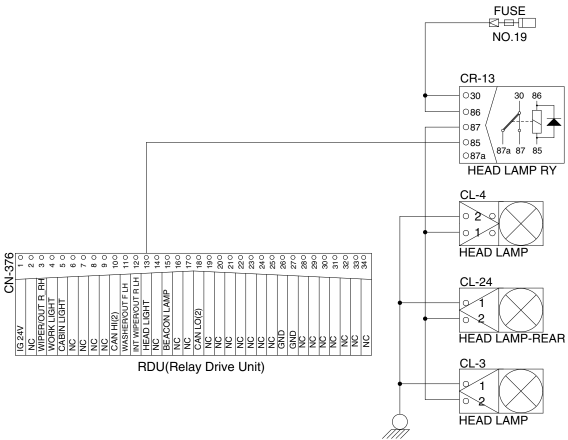


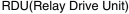
RDU(Relay Drive Unit)

15. WHEN STARTING SWITCH IS TURNED ON, HEAD LAMP DOES NOT LIGHTS UP

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No. 19.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.

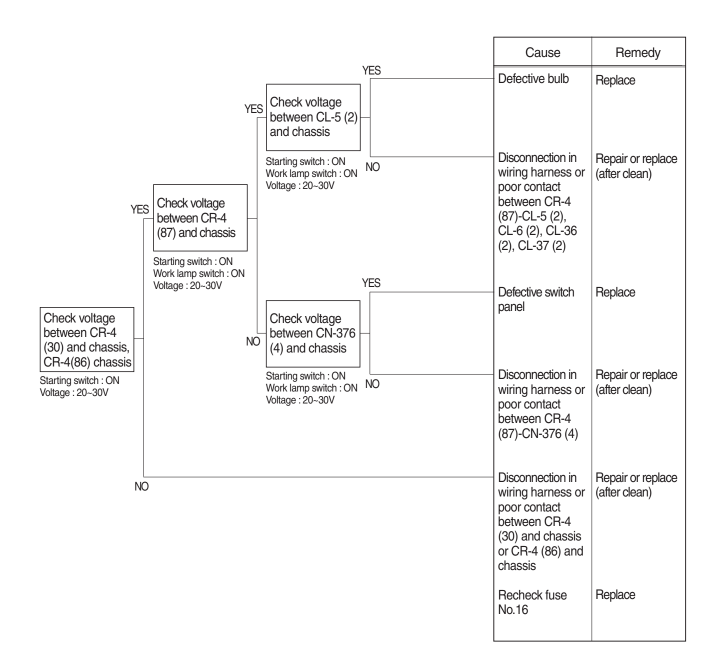


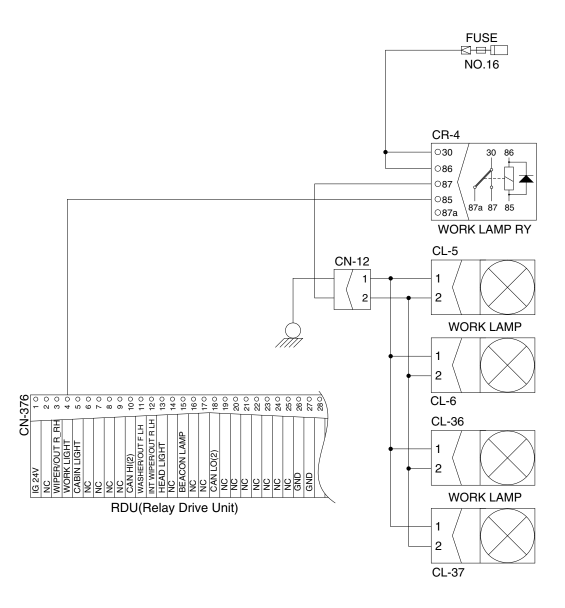




16. WHEN STARTING SWITCH IS TURNED ON, WORK LAMP DOES NOT LIGHTS UP

- · Before disconnecting the connector, always turn the starting switch OFF.
- · Before carrying out below procedure, check all the related connectors are properly inserted and short of fuse No.16.
- · After checking, insert the disconnected connectors again immediately unless otherwise specified.



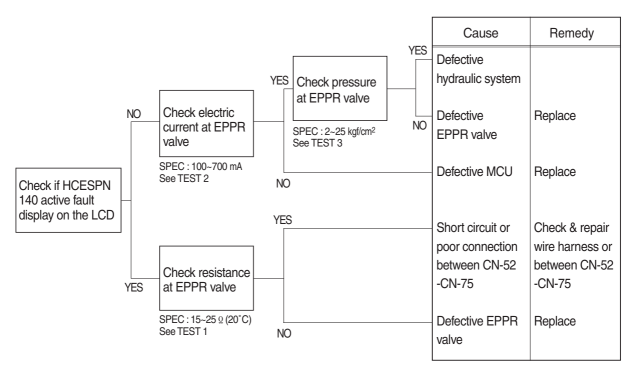


GROUP 4 MECHATRONICS SYSTEM

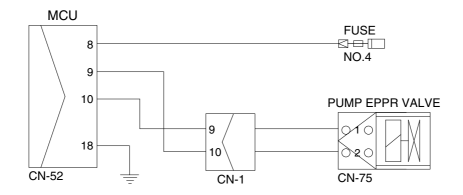
1. ALL ACTUATORS SPEED ARE SLOW

- * Boom, Arm, Bucket, Swing and travel speed are slow, but engine speed is good.
- % Spec : P-mode 1700 \pm 50 rpm $\,$ S -mode 1600 \pm 50 rpm $\,$ E-mode 1500 \pm 50 rpm
- * Before carrying out below procedure, check all the related connectors are properly inserted and fault code on the cluster.

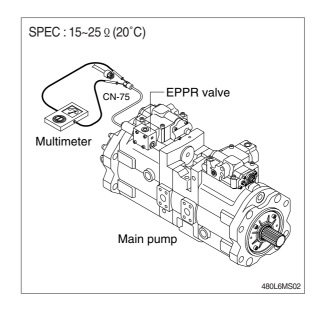
1) INSPECTION PROCEDURE



Wiring diagram



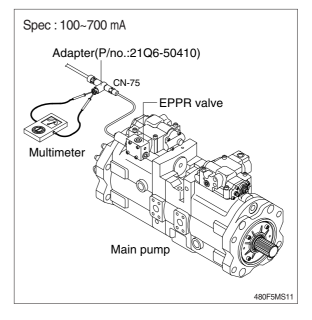
- (1) Test 1 : Check resistance at connector CN-75.
- ① Starting key OFF.
- ② Disconnect connector CN-75 from EPPR valve at main hydraulic pump.
- ③ Check resistance between 2 lines as figure.

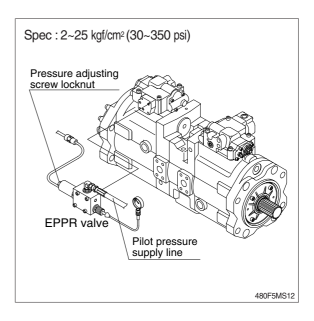


- (2) Test 2 : Check electric current at EPPR valve.
- ① Disconnect connector CN-75 from EPPR valve.
- ② Insert the adapter to CN-75 and install multimeter as figure.
- ③ Start engine.
- ④ Set S-mode and cancel auto decel mode.
- 5 Position the multimodal dial at 10.
- ⑥ If tachometer show approx 1600±50 rpm disconnect one wire harness from EPPR valve.
- ⑦ Check electric current at bucket circuit relief position.

(3) Test 3 : Check pressure at EPPR valve.

- ① Remove plug and connect pressure gauge as figure.
 - Gauge capacity : 0 to 50 kgf/cm² (0 to 725 psi)
- 2 Start engine.
- ③ Set S-mode and cancel auto decel mode.
- 4 Position the multimodal dial at 10.
- (5) If tachometer show approx 1600±50 rpm check pressure at relief position of bucket circuit by operating bucket control lever.
- 6 If pressure is not correct, adjust it.
- O After adjust, test the machine.

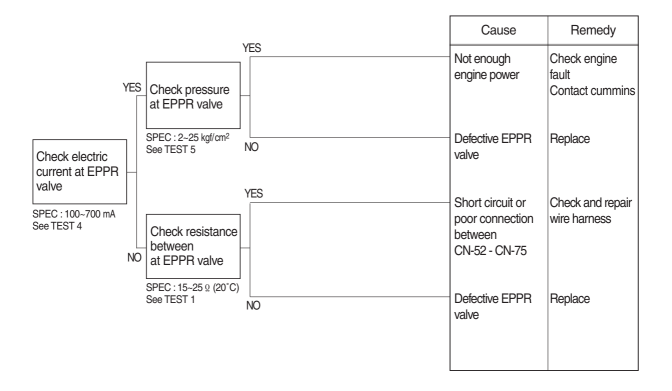




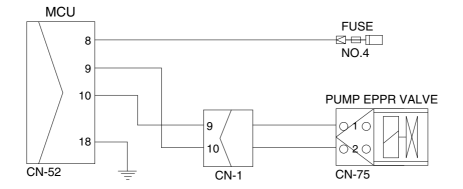
2. ENGINE STALL

* Before carrying out below procedure, check all the related connectors are properly inserted.

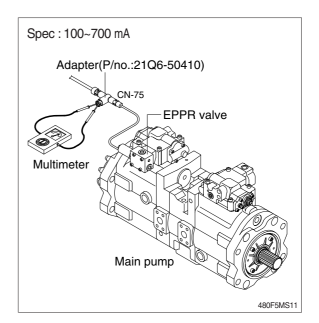
1) INSPECTION PROCEDURE

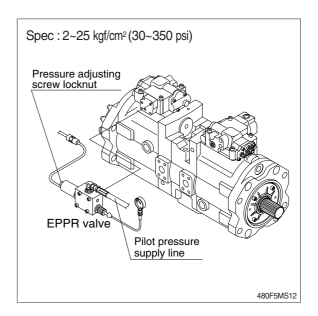


Wiring diagram



- (1) Test 4 : Check electric current at EPPR valve.
 - ① Disconnect connector CN-75 from EPPR valve.
 - ⁽²⁾ Insert the adapter to CN-75 and install multimeter as figure.
 - 3 Start engine.
 - ④ Set S-mode and cancel auto decel mode.
 - 5 Position the multimodal dial at 10.
 - ⑥ If rpm show approx 1600±50 rpm disconnect one wire harness from EPPR valve.
 - ⑦ Check electric current at bucket circuit relief position.
- (2) Test 5 : Check pressure at EPPR valve.
- ① Remove plug and connect pressure gauge as figure.
 - Gauge capacity : 0 to 50 kgf/cm² (0 to 725 psi)
- 2 Start engine.
- ③ Set S-mode and cancel auto decel mode.
- 4 Position the multimodal dial at 10.
- (5) If rpm show approx 1600±50 rpm check pressure at relief position of bucket circuit by operating bucket control lever.
- 6 If pressure is not correct, adjust it.
- $\ensuremath{\overline{\mathcal{O}}}$ After adjust, test the machine.

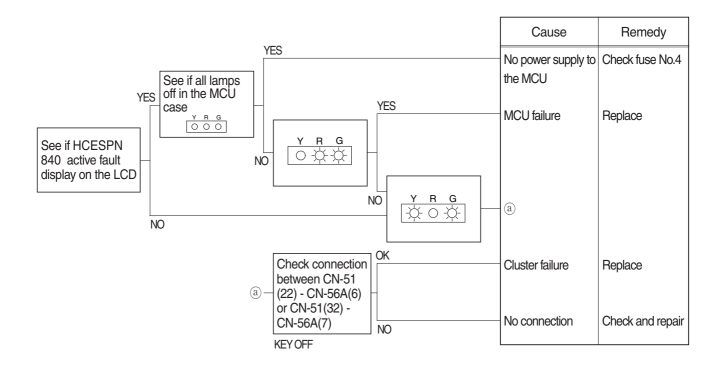




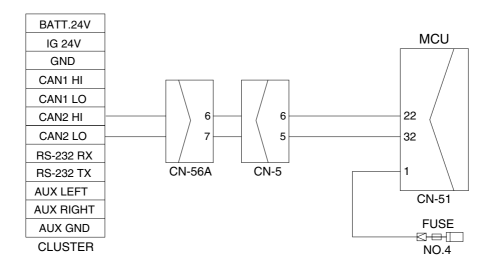
3. MALFUNCTION OF CLUSTER OR MODE SELECTION SYSTEM

* Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE



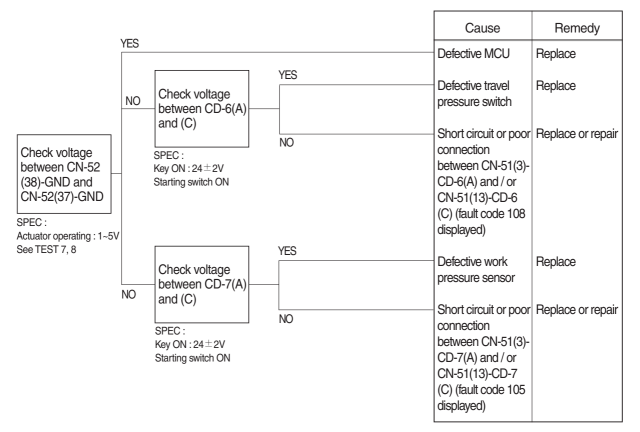
Wiring diagram



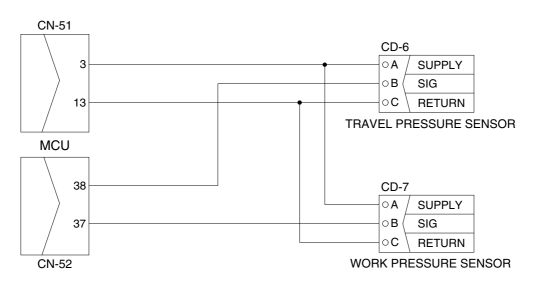
4. AUTO DECEL SYSTEM DOES NOT WORK

- Fault code : HCESPN 105, FMI 0~4 (work pressure sensor) HCESPN 108, FMI 0~4 (travel oil pressure sensor)
- * Before carrying out below procedure, check all the related connectors are properly inserted.

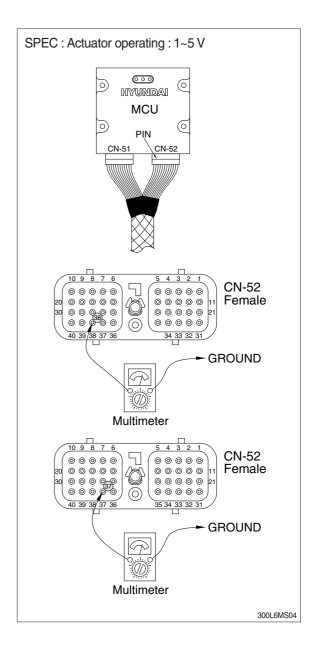
1) INSPECTION PROCEDURE



Wiring diagram



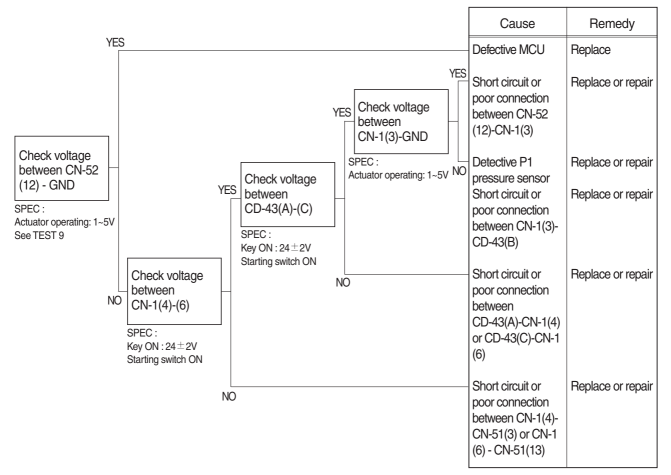
- (1) Test 7 : Check voltage at CN-52 (38) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (38) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.
- (2) Test 8 : Check voltage at CN-52 (37) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper
- ② Insert prepared pin to rear side of connectors : One pin to (37) of CN-52.
- ③ Starting switch ON.
- 4 Check voltage as figure.



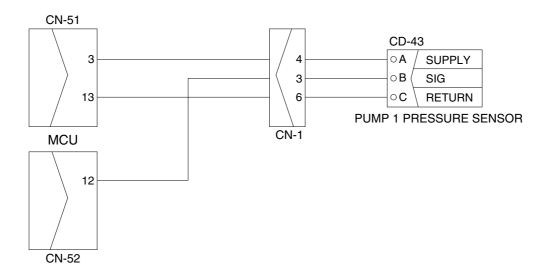
5. MALFUNCTION OF PUMP 1 PRESSURE SENSOR

- · Fault code : HCESPN 121, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

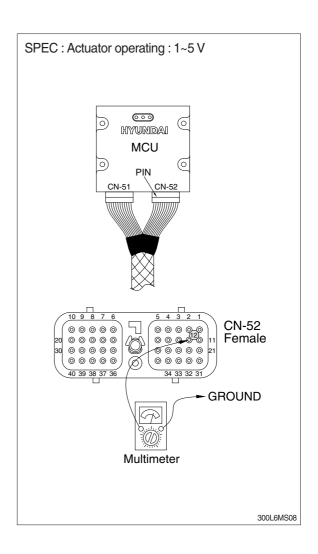
1) INSPECTION PROCEDURE



Wiring diagram



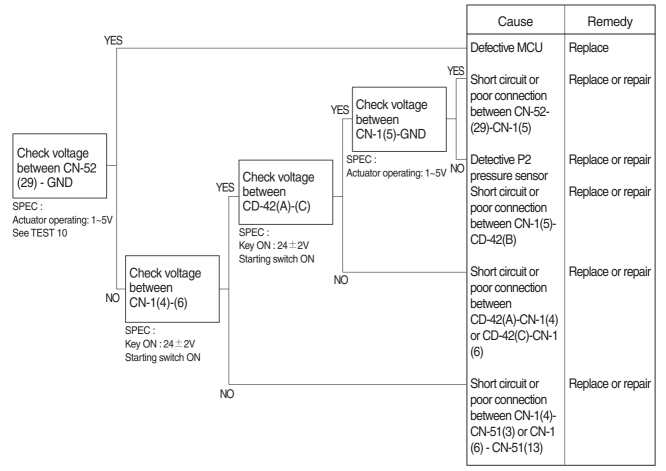
- (1) Test 9 : Check voltage at CN-52 (12) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (12) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



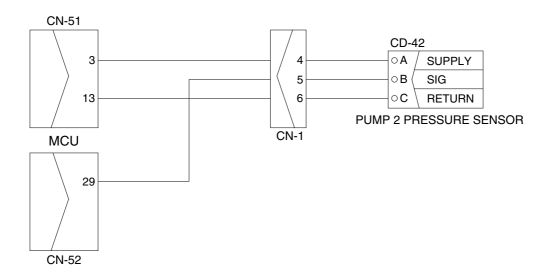
6. MALFUNCTION OF PUMP 2 PRESSURE SENSOR

- · Fault code : HCESPN 120, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

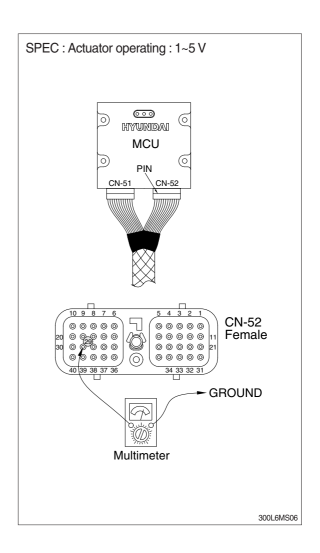
1) INSPECTION PROCEDURE







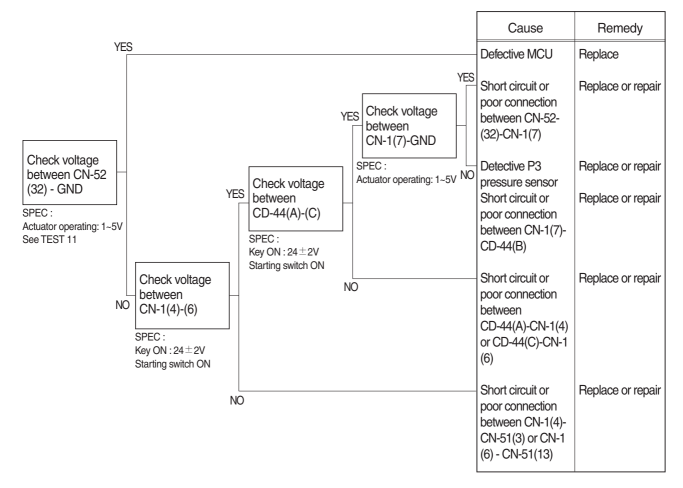
- (1) Test 10 : Check voltage at CN-52 (29) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (29) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



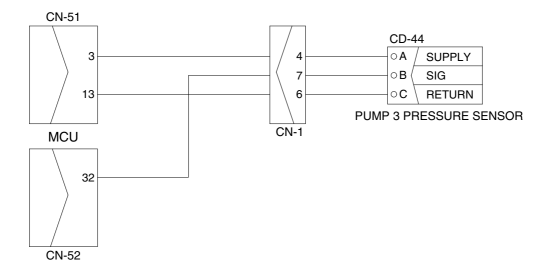
7. MALFUNCTION OF PUMP 3 PRESSURE SENSOR

* Before carrying out below procedure, check all the related connectors are properly inserted.

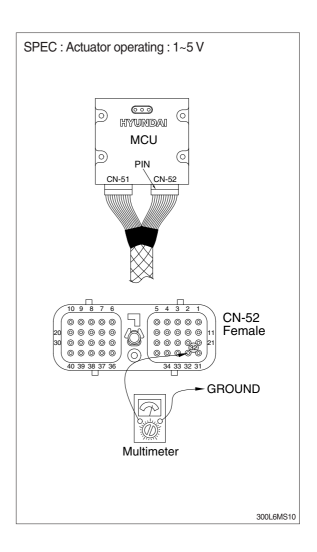
1) INSPECTION PROCEDURE



Wiring diagram



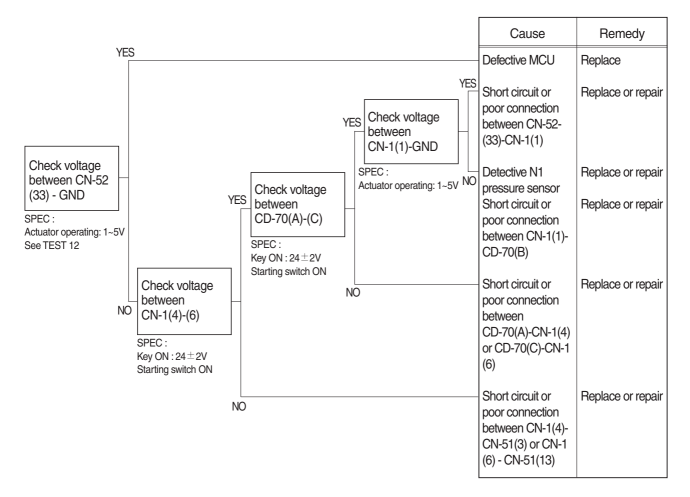
- (1) Test 11 : Check voltage at CN-52 (32) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (32) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



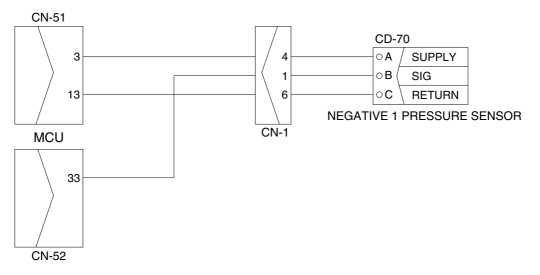
8. MALFUNCTION OF NEGATIVE 1 PRESSURE SENSOR

- · Fault code : HCESPN 123, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

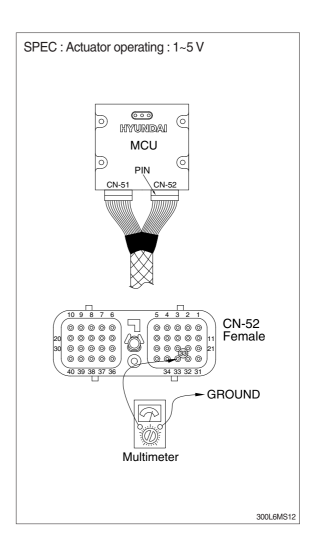
1) INSPECTION PROCEDURE



Wiring diagram



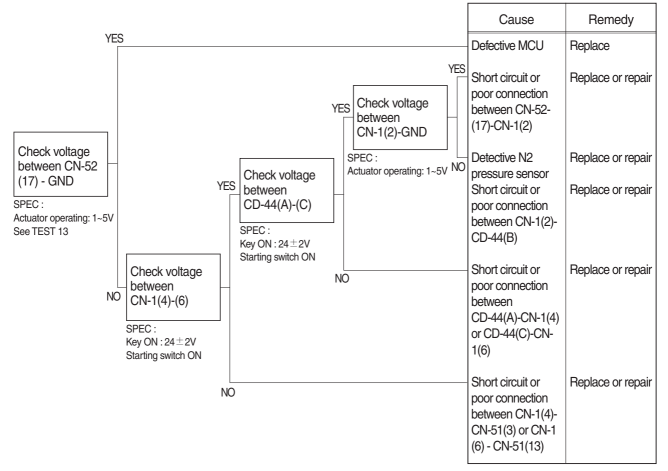
- (1) Test 12 : Check voltage at CN-52 (33) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (33) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



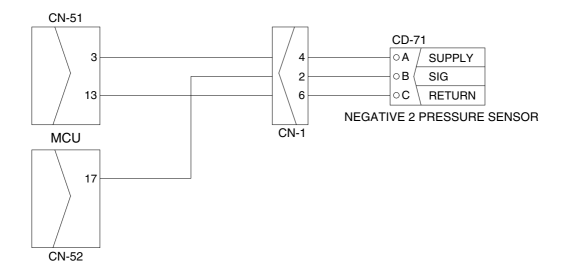
9. MALFUNCTION OF NEGATIVE 2 PRESSURE SENSOR

- · Fault code : HCESPN 124, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

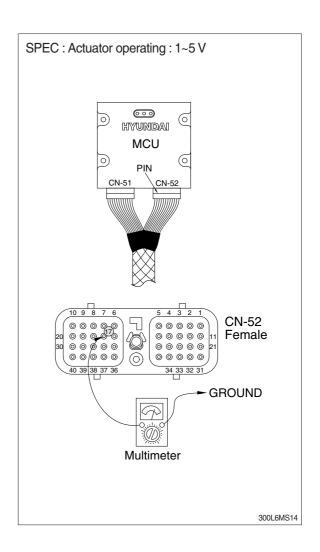
1) INSPECTION PROCEDURE



Wiring diagram



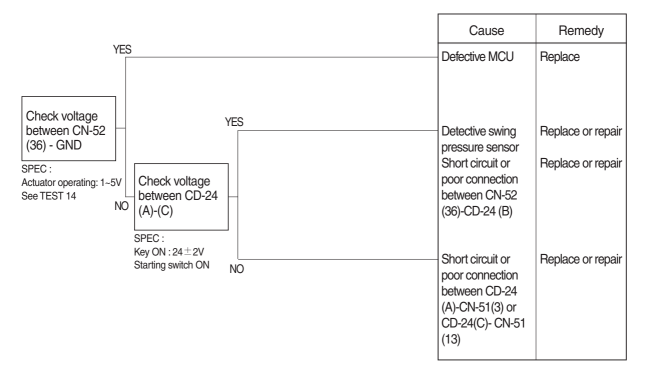
- (1) Test 13 : Check voltage at CN-52 (17) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (17) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



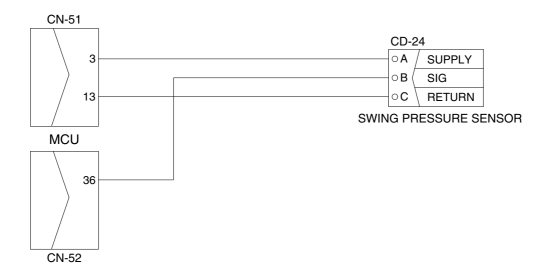
10. MALFUNCTION OF SWING PRESSURE SENSOR

- · Fault code : HCESPN 135, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

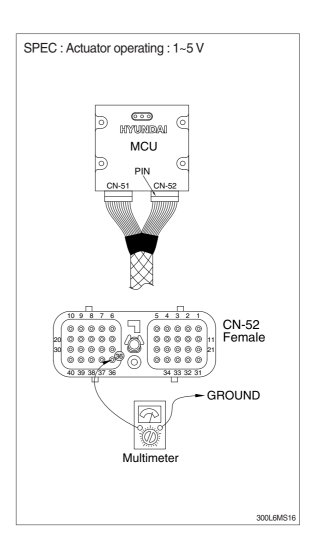
1) INSPECTION PROCEDURE



Wiring diagram



- (1) Test 14 : Check voltage at CN-52 (36) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (36) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.

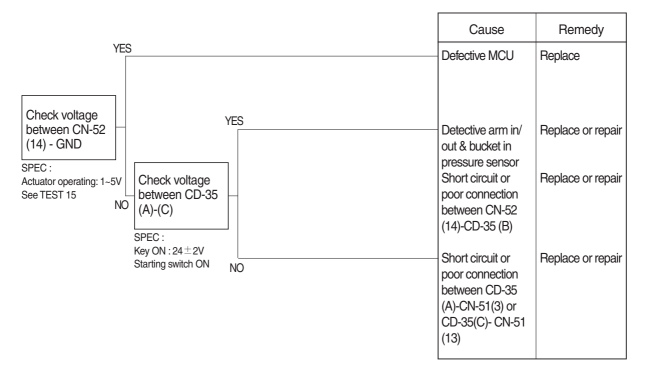


11. MALFUNCTION OF ARM IN/OUT & BUCKET IN PRESSURE SENSOR

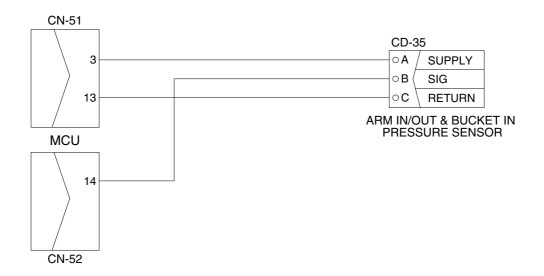
· Fault code : HCESPN 133, FMI 0~4

* Before carrying out below procedure, check all the related connectors are properly inserted.

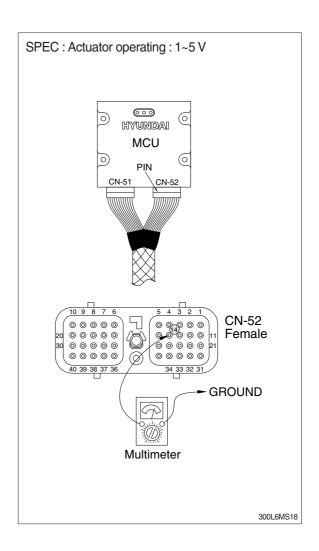
1) INSPECTION PROCEDURE



Wiring diagram



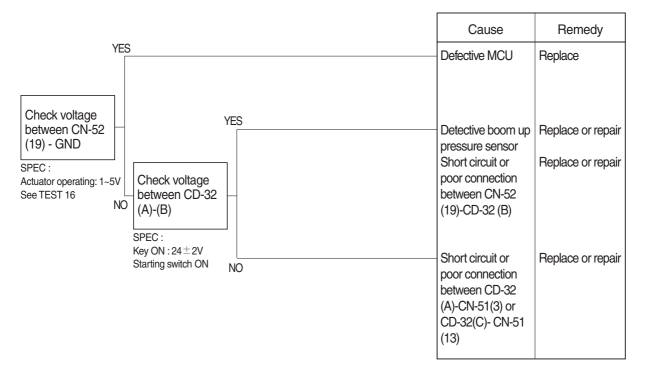
- (1) Test 15 : Check voltage at CN-52 (14) and ground.
- ① Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (14) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



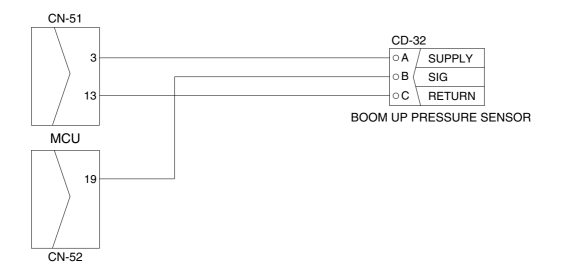
12. MALFUNCTION OF BOOM UP PRESSURE SENSOR

- · Fault code : HCESPN 127, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE

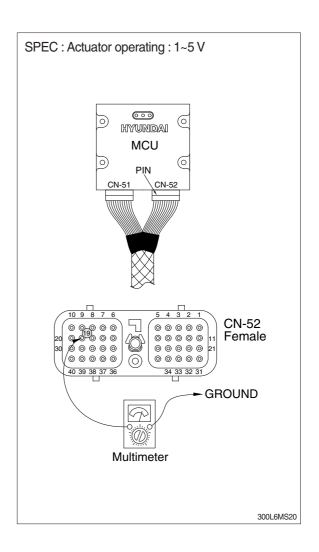


Wiring diagram



2) TEST PROCEDURE

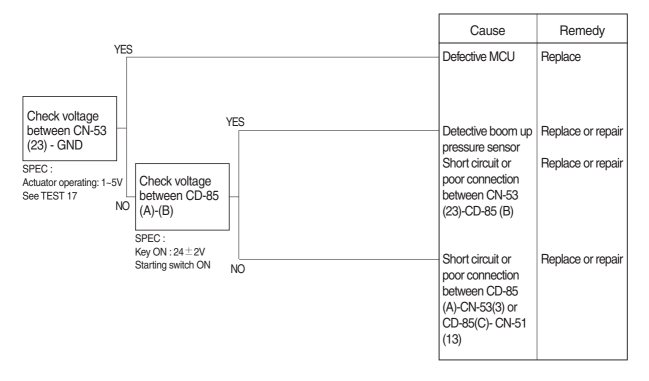
- (1) Test 16 : Check voltage at CN-52 (19) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (19) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



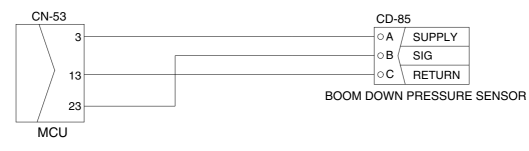
13. MALFUNCTION OF BOOM DOWN PRESSURE SENSOR

- · Fault code : HCESPN 128, FMI 0~4
- * Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE



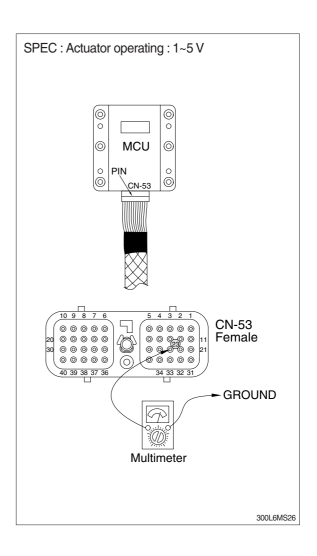
Wiring diagram



300L6MS25

2) TEST PROCEDURE

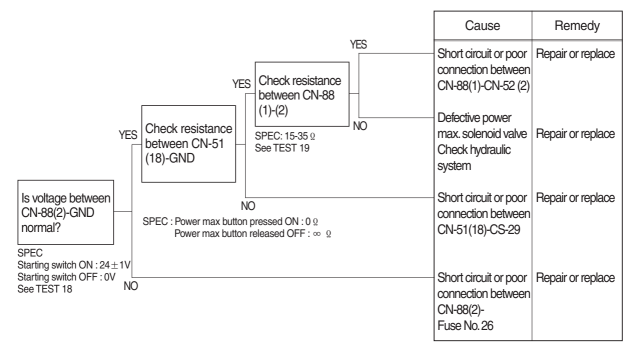
- (1) Test 17 : Check voltage at CN-53 (23) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (23) of CN-53.
- 3 Starting switch ON.
- 4 Check voltage as figure.



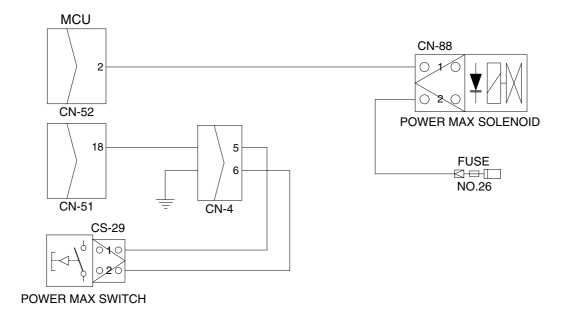
14. MALFUNCTION OF POWER MAX

- · Fault code : HCESPN 166, FMI 4 or 6
- * Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE



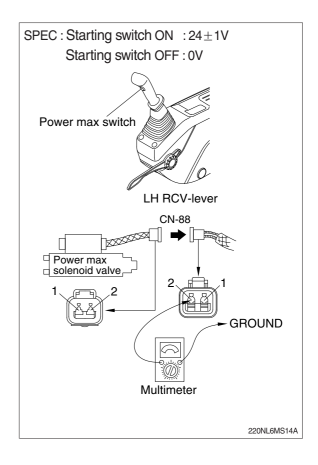
Wiring diagram



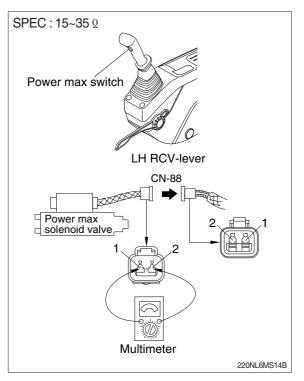
380L6MS04

2) TEST PROCEDURE

- (1) Test 18: Check voltage between connector CN-88 (2) - GND.
- Disconnect connector CN-88 from power max solenoid valve.
- ② Starting switch ON.
- 3 Check voltage as figure.



- (2) Test 19: Check resistance of the solenoid valve between CN-88 (1)-(2).
- 1 Starting switch OFF.
- ② Disconnect connector CN-88 from power max solenoid valve.
- $\ensuremath{\textcircled{}}$ 3 Check resistance as figure.

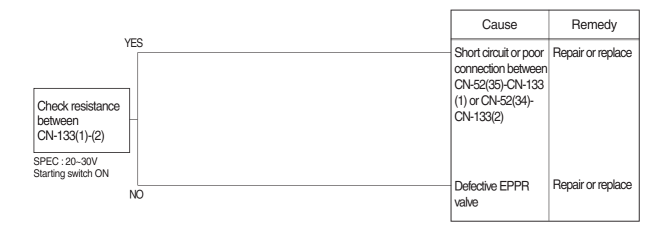


15. MALFUNCTION OF BOOM PRIORITY EPPR VALVE

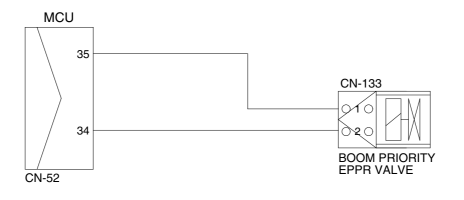
· Fault code : HCESPN 141, FMI 5 or 6

* Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE



Wiring diagram

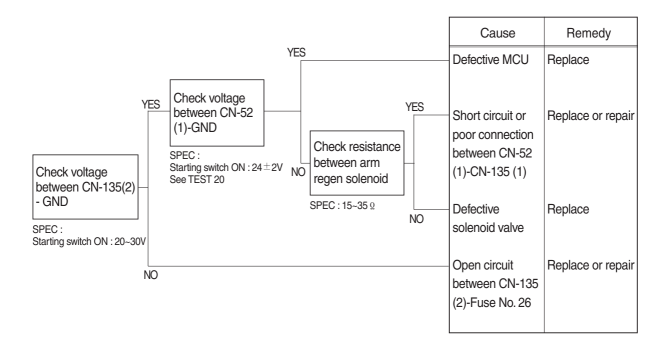


300L6MS23

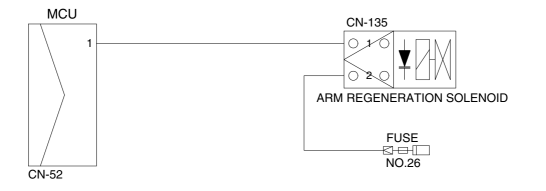
16. MALFUNCTION OF ARM REGENERATION SOLENOID

- · Fault code : HCESPN 170, FMI 4 or 6
- * Before carrying out below procedure, check all the related connectors are properly inserted.

1) INSPECTION PROCEDURE



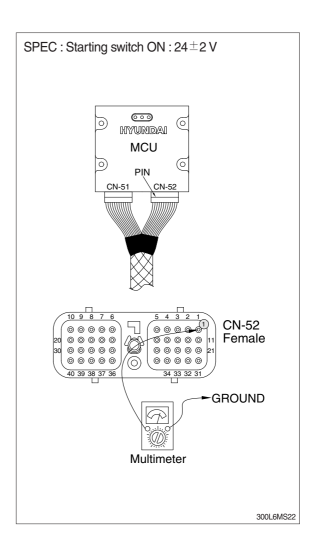
Wiring diagram



380L6MS05

2) TEST PROCEDURE

- (1) Test 20 : Check voltage at CN-52 (1) and ground.
- Prepare 1 piece of thin sharp pin, steel or copper.
- ② Insert prepared pin to rear side of connectors : One pin to (1) of CN-52.
- 3 Starting switch ON.
- 4 Check voltage as figure.



Group	1	Operational Performance Test	7-1
Group	2	Major Components	7-20
Group	3	Track and Work Equipment	7-30

SECTION 7 MAINTENANCE STANDARD

GROUP 1 OPERATIONAL PERFORMANCE TEST

1. PURPOSE

Performance tests are used to check :

1) OPERATIONAL PERFORMANCE OF A NEW MACHINE

Whenever a new machine is delivered in parts and reassembled at a customer's site, it must be tested to confirm that the operational performance of the machine meets HD Hyundai Construction Equipment spec.

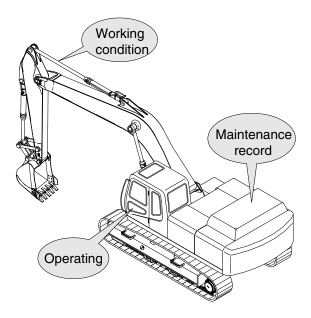
2) OPERATIONAL PERFORMANCE OF A WORKING MACHINE

With the passage of time, the machine's operational performance deteriorates, so that the machine needs to be serviced periodically to restore it to its original performance level.

Before servicing the machine, conduct performance tests to check the extent of deterioration, and to decide what kind of service needs to be done(by referring to the "Service Limits" in this manual).

3) OPERATIONAL PERFORMANCE OF A REPAIRED MACHINE

After the machine is repaired or serviced, it must be tested to confirm that its operational performance was restored by the repair and/or service work done.

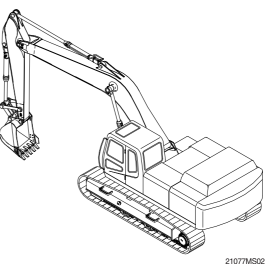


21077MS01

2. TERMINOLOGY

1) STANDARD

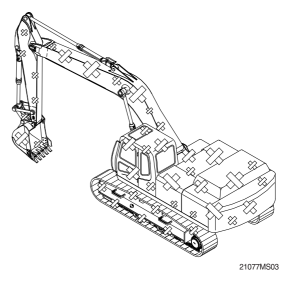
Specifications applied to the brand-new machine, components and parts.



21077MS02

2) SERVICE LIMIT

The lowest acceptable performance level. When the performance level of the machine falls below this level, the machine must be removed from work and repaired. Necessary parts and components must be replaced.



3. OPERATION FOR PERFORMANCE TESTS

1) Observe the following rules in order to carry out performance tests accurately and safely.

(1) The machine

Repair any defects and damage found, such as oil or water leaks, loose bolts, cracks and so on, before starting to test.

(2) Test area

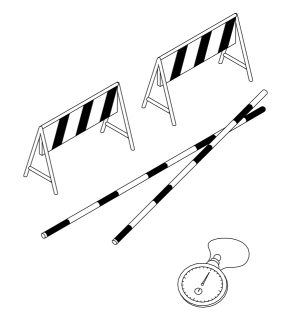
- ① Select a hard, flat surface.
- ② Secure enough space to allow the machine to run straight more than 20 m, and to make a full swing with the front attachment extended.
- ③ If required, rope off the test area and provide signboards to keep unauthorized personnel away.

(3) Precautions

- Before starting to test, agree upon the signals to be employed for communication among coworkers. Once the test is started, be sure to communicate with each other using these signals, and to follow them without fail.
- ② Operate the machine carefully and always give first priority to safety.
- ③ While testing, always take care to avoid accidents due to landslides or contact with high voltage power lines. Always confirm that there is sufficient space for full swings.
- ④ Avoid polluting the machine and the ground with leaking oil. Use oil pans to catch escaping oil. Pay special attention to this when removing hydraulic pipings.

(4) Make precise measurements

- ① Accurately calibrate test instruments in advance to obtain correct data.
- ⁽²⁾ Carry out tests under the exact test conditions prescribed for each test item.
- ③ Repeat the same test and confirm that the test data obtained can be procured repeatedly. Use mean values of measurements if necessary.



(210-7) 7-3

2) ENGINE SPEED

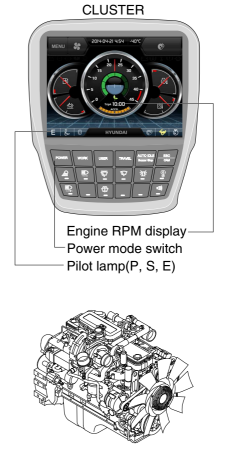
- (1) Measure the engine speed at each power mode
- * The engine speed at each power mode must meet standard RPM; if not, all other operational performance data will be unreliable. It is essential to perform this test first.

(2) Preparation

- Warm up the machine, until the engine coolant temperature reaches 50°C or more, and the hydraulic oil is 50±5°C.
- 2 Set the accel dial at 10 (Max) position.
- ③ Measure the engine RPM.

(3) Measurement

- Start the engine. The engine will run at start idle speed. Measure engine speed with a engine rpm display.
- ② Measure and record the engine speed at each mode (P, S, E).
- 3 Select the P-mode.
- ④ Lightly operate the bucket control lever a few times, then return the control lever to neutral; The engine will automatically enter the auto-idle speed after 4 seconds.
- (5) Measure and record the auto deceleration speed.



330F7MS01

(4) Evaluation

The measured speeds should meet the following specifications.

Unit : rpm

Model	Engine speed	Standard	Remarks
	Start idle	900±100	
	P mode	1750±50	
HX430 L	S mode	1650±50	
11,7430 L	E mode	1550±50	
	Auto decel	$1000\!\pm\!100$	
	One touch decel	900±100	

Condition : Set the accel dial at 10 (Max) position.

3) TRAVEL SPEED

(1) Measure the time required for the excavator to travel a 20 m test track.

(2) Preparation

- ① Adjust the tension of both tracks to be equal.
- ② Prepare a flat and solid test track 20m in length, with extra length of 3 to 5 m on both ends for machine acceleration and deceleration.
- ③ Hold the bucket 0.3 to 0.5 m above the ground with the arm and bucket rolled in.
- (4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- ① Measure both the low and high speeds of the machine.
- ② Before starting either the low or high speed tests, adjust the travel mode switch to the speed to be tested, then select the following switch positions.
- · Power mode switch : P mode
- ③ Start traveling the machine in the acceleration zone with the travel levers at full stroke.
- ④ Measure the time required to travel 20 m.
- ⑤ After measuring the forward travel speed, turn the upperstructure 180° and measure the reverse travel speed.
- 6 Repeat steps ④ and ⑤ three times in each direction and calculate the average values.

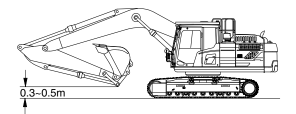
(4) Evaluation

The average measured time should meet the following specifications.

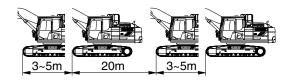
Unit : Seconds / 20 m

260A7MS03

Model	Travel speed	Standard	Maximum allowable	Remarks
	1 Speed	22.9±2.0	27.0	
HX430 L	2 Speed	13.0±1.0	15.0	



260A7MS02



4) TRACK REVOLUTION SPEED

(1) Measure the track revolution cycle time with the track raised off ground.

(2) Preparation

- Adjust the tension of both side tracks to be equal.
- ② On the track to be measured, mark one shoe with chalk.
- ③ Swing the upperstructure 90° and lower the bucket to raise the track off ground. Keep the boom-arm angle between 90 to 110° as shown. Place blocks under machine frame.
- (4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

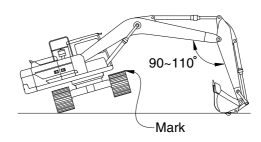
(3) Measurement

- 1 Select the following switch positions.
- · Travel mode switch : 1 or 2 speed
- · Power mode switch : P mode
- · Auto idle switch : OFF
- ② Operate the travel control lever of the raised track in full forward and reverse.
- ③ Rotate 1 turn, then measure time taken for next 3 revolutions.
- ④ Raise the other side of machine and repeat the procedure.
- ⑤ Repeat steps ③ and ④ three times and calculate the average values.

(4) Evaluation

The revolution cycle time of each track should meet the following specifications.

		l	Init : Seconds / 3 revolutions
Model	Travel speed	Standard	Maximum allowable
HX430 L	1 Speed	38.6±2.0	48.1
FIA430 L	2 Speed	22.9±2.0	22.9



300L7MS04

5) TRAVEL DEVIATION

 Measure the deviation by the tracks from a 20 m straight line.

(2) Preparation

- Adjust the tension of both tracks to be equal.
- ② Provide a flat, solid test yard 20 m in length, with extra length of 3 to 5 m on both ends for machine acceleration and deceleration.
- ③ Hold the bucket 0.3 to 0.5 m above the ground with the arm and bucket rolled in.
- (4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

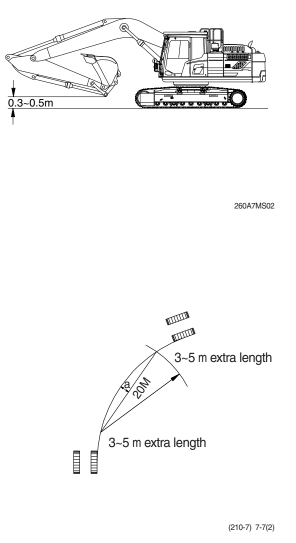
- ① Measure the amount of mistracking at high and low travel speeds.
- ② Before beginning each test, select the following switch positions.
- · Power mode switch : P mode
- ③ Start traveling the machine in the acceleration zone with the travel levers at full stroke.
- ④ Measure the distance between a straight
 20 m line and the track made by the machine. (Dimension a)
- ⑤ After measuring the tracking in forward travel, turn the upperstructure 180° and measure that in reverse travel.
- 6 Repeat steps 4 and 5 three times and calculate the average values.

(4) Evaluation

Mistrack should be within the following specifications.

Unit : mm / 20 m

Model	Standard	Maximum allowable	Remarks
HX430 L	200 below	250	-



6) SWING SPEED

(1) Measure the time required to swing three complete turns.

(2) Preparation

- ① Check the lubrication of the swing gear and swing bearing.
- ② Place the machine on flat, solid ground with ample space for swinging. Do not conduct this test on slopes.
- ③ With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin. The bucket must be empty.
- (4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

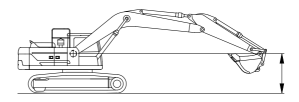
- 1 Select the following switch positions.
- · Power mode switch : P mode
- ② Operate swing control lever fully.
- ③ Swing 1 turn and measure time taken to swing next 3 revolutions.
- ④ Repeat steps ② and ③ three time and calculate the average values.

(4) Evaluation

The time required for 3 swings should meet the following specifications.

Unit : Seconds / 3 revolutions

Model	Model Power mode switch		Maximum allowable
HX430 L	P mode	19.6±1.5	24.5



300L7MS05

7) SWING FUNCTION DRIFT CHECK

 Measure the swing drift on the bearing outer circumference when stopping after a 360° full speed swing.

(2) Preparation

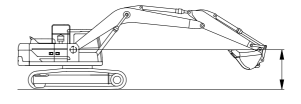
- Check the lubrication of the swing gear and swing bearing.
- ② Place the machine on flat, solid ground with ample space for swinging. Do not conduct this test on slopes.
- ③ With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin. The bucket must be empty.
- ④ Make two chalk marks: one on the swing bearing and one directly below it on the track frame.
- 5 Swing the upperstructure 360°.
- 6 Keep the hydraulic oil temperature at $50\pm5^{\circ}\text{C}$.

(3) Measurement

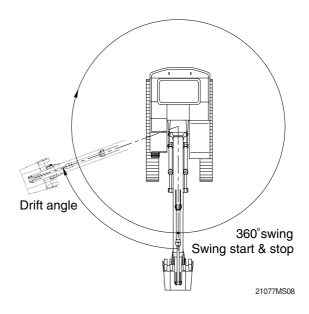
- 1 Conduct this test in the M mode.
- O Select the following switch positions.
- · Power mode switch : P mode
- ③ Operate the swing control lever fully and return it to the neutral position when the mark on the upperstructure aligns with that on track frame after swinging 360°
- ④ Measure the distance between the two marks.
- ⑤ Align the marks again, swing 360°, then test the opposite direction.
- 6 Repeat steps ④ and ⑤ three times each and calculate the average values.

(4) Evaluation

The measured drift angle should be within the following specifications.



300L7MS05



Unit	•	Degree
OTIN	٠	Dogroo

Model	Power mode switch	Standard	Maximum allowable	Remarks
HX430 L	P mode	90 below	112.5	

8) SWING BEARING PLAY

(1) Measure the swing bearing play using a dial gauge to check the wear of bearing races and balls.

(2) Preparation

- ① Check swing bearing mounting cap screws for loosening.
- ② Check the lubrication of the swing bearing. Confirm that bearing rotation is smooth and without noise.
- ③ Install a dial gauge on the track frame as shown, using a magnetic base.
- ④ Position the upperstructure so that the boom aligns with the tracks facing towards the front idlers.
- ⑤ Position the dial gauge so that its needle point comes into contact with the bottom face of the bearing outer race.
- 6 Bucket should be empty.

(3) Measurement

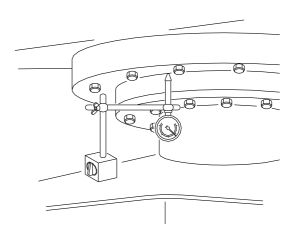
- With the arm rolled out and bucket rolled in, hold the bottom face of the bucket to the same height of the boom foot pin. Record the dial gauge reading (h1).
- 2 Lower the bucket to the ground and use it to raise the front idler 50 cm.
 Record the dial gauge reading (h2).
- ③ Calculate bearing play (H) from this data (h1 and h2) as follows.
 H=h2-h1

(4) Evaluation

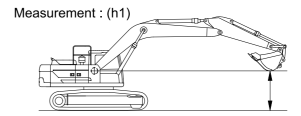
The measured drift should be within the following specifications.

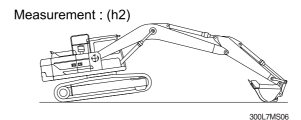
Unit : mm

Model	Standard	Maximum allowable	Remarks
HX430 L	0.5 ~ 1.5	3.0	



(210-7) 7-10(1)





9) HYDRAULIC CYLINDER CYCLE TIME

(1) Measure the cycle time of the boom, standard arm, and standard bucket cylinders.

(2) Preparation

① To measure the cycle time of the boom cylinders:

With the arm rolled out and the empty bucket rolled out, lower the bucket to the ground, as shown.

② To measure the cycle time of the arm cylinder.

With the empty bucket rolled in, position the arm so that it is vertical to the ground. Lower the boom until the bucket is 0.5 m above the ground.

③ To measure the cycle time of the bucket cylinder.

The empty bucket should be positioned at midstroke between roll-in and roll-out, so that the sideplate edges are vertical to the ground.

(4) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

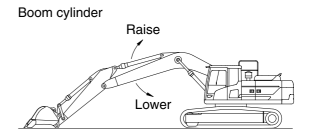
(3) Measurement

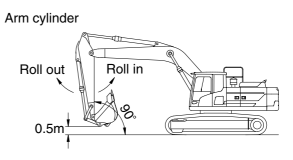
- 1 Select the following switch positions.
- · Power mode switch : P mode
- 2 To measure cylinder cycle times.
- Boom cylinders.

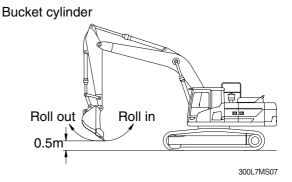
Measure the time it takes to raise the boom, and the time it takes to lower the boom. To do so, position the boom at one stroke end then move the control lever to the other stroke end as quickly as possible.

- Arm cylinder.

Measure the time it takes to roll in the arm, and the time it takes to roll out the arm. To do so, position the bucket at one stroke end, then move the control lever to the other stroke end as quickly as possible.







- Bucket cylinders

Measure the time it takes to roll in the bucket, and the time it takes to roll out the bucket. To do so, position the bucket at one stroke end, then move the control lever to the other stroke end as quickly as possible.

- Repeat each measurement 3 times and calculate the average values.

(4) Evaluation

The average measured time should meet the following specifications.

Unit : Seconds

Model	Function	Standard	Maximum allowable	Remarks
	Boom raise	4.0±0.4	4.9	
	Boom lower	2.7±0.4	3.8	
HX430 L	Arm in	3.1±0.4	3.8	
ПЛ430 L	Arm out	2.9±0.3	3.2	
	Bucket load	2.7±0.4	3.5	
	Bucket dump	2.4±0.3	3.5	

10) DIG FUNCTION DRIFT CHECK

 Measure dig function drift, which can be caused by oil leakage in the control valve and boom, standard arm, and standard bucket cylinders, with the loaded bucket.
 When testing the dig function drift just after cylinder replacement, slowly operate each cylinder to its stroke end to purge air.

(2) Preparation

- Load bucket fully. Instead of loading the bucket, weight(W) of the following specification can be used.
- W=M³×1.5

Where :

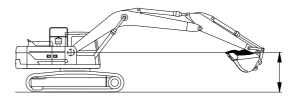
M³ = Bucket heaped capacity (m³)

1.5=Soil specific gravity

- ② Position the arm cylinder with the rod 20 to 30 mm extended from the fully retracted position.
- ③ Position the bucket cylinder with the rod 20 to 30 mm retracted from the fully extended position.
- ④ With the arm rolled out and bucket rolled in, hold the bucket so that the height of the bucket pin is the same as the boom foot pin.
- (5) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- 1 Stop the engine.
- ② Five minutes after the engine has been stopped, measure the changes in the positions of the boom, arm and bucket cylinders.
- ③ Repeat step ② three times and calculate the average values.
- (4) The measured drift should be within the following specifications.



300L7MS08

Unit : mm / 5min

Model	Drift to be measured	Standard	Maximum allowable	Remarks
	Boom cylinder	10 below	15	
HX430 L	Arm cylinder	10 below	15	
	Bucket cylinder	40 below	50	

11) CONTROL LEVER OPERATING FORCE

 Use a spring scale to measure the maximum resistance of each control lever at the middle of the grip.

(2) Preparation

(1) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- 1 Start the engine.
- 2 Select the following switch positions.
- · Power mode switch : P mode
- ③ Operate each boom, arm, bucket and swing lever at full stroke and measure the maximum operating force for each.
- ④ Lower the bucket to the ground to raise one track off the ground. Operate the travel lever at full stroke and measure the maximum operating force required. When finished, lower the track and then jack-up the other track.
- ⑤ Repeat steps ③ and ④ three times and calculate the average values.

(4) Evaluation

The measured operating force should be within the following specifications.

Unit : kgf

Model	Kind of lever	Standard	Maximum allowable	Remarks
	Boom lever	1.3 or below	1.7	
	Arm lever	1.3 or below	1.7	
HX430 L	Bucket lever	1.3 or below	1.7	
	Swing lever	1.3 or below	1.7	
	Travel lever	2.1 or below	3.15	

12) CONTROL LEVER STROKE

- (1) Measure each lever stroke at the lever top using a ruler.
- When the lever has play, take a half of this value and add it to the measured stroke.

(2) Preparation

Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(3) Measurement

- 1 Stop the engine.
- ② Measure each lever stroke at the lever top from neutral to the stroke end using a ruler.
- ③ Repeat step ② three times and calculate the average values.

(4) Evaluation

The measured drift should be within the following specifications.

Unit : mm

Model	Kind of lever	Standard	Maximum allowable	Remarks
	Boom lever	90±10	115	
	Arm lever	90±10	115	
HX430 L	Bucket lever	90±10	115	
	Swing lever	90±10	115	
	Travel lever	142±10	178	

13) FOR TRAVEL SPEED SELECTING PRESSURE:

(1) Preparation

- 1 Stop the engine.
- ② Loosen the cap and relieve the pressure in the tank by pushing the top of the air breather.
- ③ To measure the speed selecting pressure: Install a connector and pressure gauge
- ④ assembly to turning joint P port as shown. Start the engine and check for on leakage from the adapter.
- (5) Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

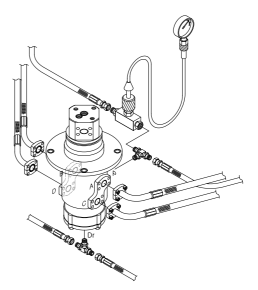
- ① Select the following switch positions.
- Power mode switch : P mode
- · Travel mode switch : 1 speed
 - 2 speed
- ② Measure the travel speed selecting pressure in the Hi or Lo mode.
- ③ Lower the bucket to the ground to raise the track off the ground. Operate the travel lever at full stroke and measure the fast speed pressure.
- ④ Repeat steps ② and ③ three times and calculate the average values.

(3) Evaluation

The average measured pressure should be within the following specifications.

Unit: kgf/cm²

Model	Travel speed mode	Standard	Maximum allowable	Remarks
	1 Speed 0		-	
HX430 L	2 Speed	40±5	-	



21077MS13

14) SWING PARKING BRAKE RELEASING PRESSURE

(1) Preparation

- 1 Stop the engine.
- ② Loosen the cap and relieve the pressure in the tank by pushing the top of the air breather.
- ③ The pressure release L wrench to bleed air.
- ④ Install a connector and pressure gauge assembly to swing motor SH port, as shown.
- (5) Start the engine and check for oil leakage from the adapter.
- 6 Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

- 1 Select the following switch positions.
- · Power mode switch : P mode
- ② Operate the swing function or arm roll in function and measure the swing brake control pressure with the brake disengaged. Release the control lever to return to neutral and measure the control pressure when the brake is applied.

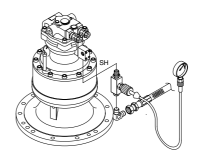
Repeat step O three times and calculate the average values.

(3) Evaluation

The average measured pressure should be within the following specifications.

Unit : kaf / cm²

				•
Model	Description	Standard	Allowable limits	Remarks
	Brake disengaged	40	31~49	
HX430 L	Brake applied	0	-	



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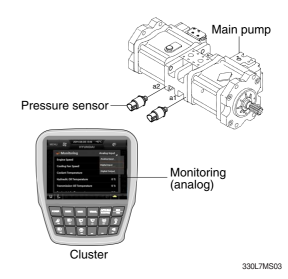
15) MAIN PUMP DELIVERY PRESSURE

(1) Preparation

① Keep the hydraulic oil temperature at $50\pm5^{\circ}$ C.

(2) Measurement

- 1 Select the following switch positions.
- · Power mode switch : P mode
- ② Measure the main pump delivery pressure in the P mode (high idle).



(3) Evaluation

The average measured pressure should meet the following specifications.

Unit: kgf/cm²

Model	Engine speed	Standard	Allowable limits	Remarks
HX430 L	High idle	40±5	-	

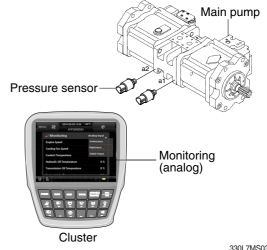
16) SYSTEM PRESSURE REGULATOR RELIEF SETTING

(1) Preparation

① Keep the hydraulic oil temperature at 50±5°C.

(2) Measurement

- ① Select the following switch positions.
- · Power mode switch : P mode
- 2 Slowly operate each control lever of boom, arm and bucket functions at full stroke over relief and measure the pressure.
- ③ In the swing function, place bucket against an immovable object and measure the relief pressure.
- ④ In the travel function, lock undercarriage with an immovable object and measure the relief pressure.



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Unit : kaf / cm²

(3) Evaluation

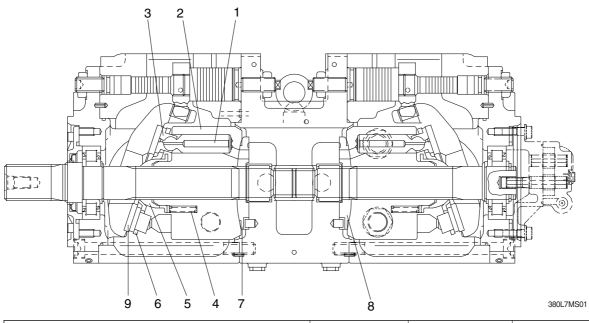
The average measured pressure should be within the following specifications.

			eriit rigi / erii
Model	Function to be tested	Standard	Port relief setting
	Boom, Arm, Bucket	330 (360)±10	390±10
HX430 L	Travel	360 ± 10	-
	Swing	290±10	-

): Power boost

GROUP 2 MAJOR COMPONENT

1. MAIN PUMP



Part name & inspection item		Standard dimension	Recommended replacement value	Counter measures
Clearance between piston(1) & cylinder bore(2) (D-d)		0.043	0.070	Replace piston or cylinder.
Play between piston(1) & shoe caulking section(3) (δ)		0-0.1	0.3	Replace assembly of
Thickness of shoe (t)		5.4	5.0	piston & shoe.
Free height of cylinder spring(4) (L)		47.9	47.1	Replace cylinder spring.
Combined height of set plate(5) & spherical bushing(6) (H-h)	H H	23.8	22.8	Replace retainer or set plate.
Surface roughness for valve plate (sliding face)	Surface roughness necessary to be corrected	3	3z	
(7,8), swash plate (shoe plate area) (9), & cylinder(2) (sliding face)	B), swash plate (shoe te area) (9), & Standard surface roughness		or lower	Lapping

2. MAIN CONTROL VALVE

Part name	Inspection item	Criteria & measure
Casing	· Existence of scratches, rust or corrosion.	 In case of damage in following section, replace casing.
		 Sliding sections of casing hole and spool, especially land sections applied with held pressure. Seal pocket section where spool is inserted. Sealing section of port where O-ring contacts. Sealing section of each relief valve for main and port. Sealing section of plug. Other damages that may damage normal function.
Spool	 Existence of scratch, gnawing, rusting or corrosion. 	 Replacement when its outside sliding section has scratch (especially on seals- contacting section).
	· O-ring seal sections at both ends.	 Replacement when its sliding section has scratch.
	 Insert spool into casing hole, rotate and reciprocate it. 	 Correction or replacement when O-ring is damaged or when spool does not move smoothly.
Poppet	· Damage of spring	· Replacement.
	· Damage of poppet	 Correction or replacement when sealing is incomplete.
	· Insert poppet into casing and function it.	 Normal when it can function lightly and smoothly without sticking.
Spring and related parts	 Rusting, corrosion, deformation or breakage of spring, spring seat, plug or cover. 	· Replacement for significant damage.
Around seal	· External oil leakage.	· Correction or replacement.
for spool	 Rusting, corrosion or deformation of seal plate. 	· Correction or replacement.
Main relief valve,	· External rusting or damage.	· Replacement.
port relief valve & negative control	· Contacting face of valve seat.	· Replacement when damaged.
relief valve	· Contacting face of poppet.	· Replacement when damaged.
	· O-rings and back up rings.	· Replacement in principle.

3. SWING DEVICE

1) WEARING PARTS

Inspection item	Standard dimension	Recommended replacement value	Counter measures
Clearance between piston and cylinder block bore	0.028	0.058	Replace piston or cylinder block
Play between piston and shoe caulking section (δ)	0	0.3	Replace assembly of piston and shoe
Thickness of shoe (t)	5.5	5.3	Replace assembly of piston and shoe
Combined height of retainer plate and spherical bushing (H-h)	6.5	6.0	Replace set of retainer plate and sperical bushing
Thickness of friction plate	4.0	3.6	Replace
			H H

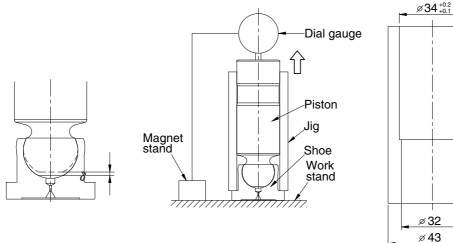
2) SLIDING PARTS

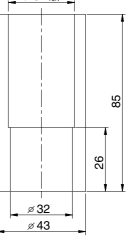
Part name	Standard roughness	Allowable roughness	Remark
Shoe	0.8-Z (Ra=0.2) (LAPPING)	3-Z (Ra=0.8)	
Shoe plate	0.4-Z (Ra=0.1) (LAPPING)	3-Z (Ra=0.8)	
Cylinder	1.6-Z (Ra=0.4) (LAPPING)	12.5-Z (Ra=3.2)	
Valve plate	0.8-Z (Ra=0.2) (LAPPING)	6.3-Z (Ra=1.6)	

4. TRAVEL MOTOR

The followings are the general maintenance standards. However, it is the most important to determine which parts should be replaced, depending on the characteristics before disassembling, damages and discoloration of exterior view, the purpose of disassembling, the expected remaining service life. etc..

Che	ck item	Measuring method	Criteria	Allowable	Remedy
Sliding surface of cylinder block, valve plate and swash plate	Surface roughness of cylinder block, valve plate and swas plate	Measure the surface roughness by rough- ness tester	Below 0.4 Ζμ	Below 3.0 Zµ	Replace or repair * Lap together the surfaces of both cylinder block and valve plate to remedy their roughness (# 1200 power)
	Swash plate - hardness of sliding surface	Measure the surface hardness of swash plate by hardness tes- ter	Over HS78	HS74	Replace
Clearance between piston and cylinder block	Outer dia of piston d max - d min	Measure outer dia of piston and bore of cylinder block at least 3	0.01 mm	0.05 mm	Replace piston or cylinder block
	Inner dia of cylinder bore D max - D min	places in the longitudinal direction with microme- ter and obtain : max outer dia = d max	0.01 mm	0.022 mm	* In exchanging pistons, replace all of nine pis-
Measurement position	Clearance D-d	min outer dia = d min max inner dia = D max min inner dia = D min	0.037~ 0.047 mm	0.065 mm	tons at the sametime
Play between pis- ton and shoe	Play between calked piston and shoe (δ)	With the jig, hold down the shoe on work stand and pull up the piston vertical direction to measure the play between piston and shoe	0~0.1 mm	0.3 mm	Replace piston





Play

Method

Jig for measuring play

29097MS10

Check item	Measuring method	Criteria	Allowable	Remedy
Parking brake torque	After completion of assembly, set the torque wrench on the shaft end, and measure the braking torque generat- ed when the shaft starts to rotate	92.6 kgf · m (670 lbf · ft)	82.8 kgf · m (599 lbf · ft)	Replace all of separator, friction plates and springs
Standard of replacing friction and separating plate. When measuring parking brake torque, it needs to disassemble traveling unit to motor and reduction gear portion, and it's so hard. The right allowable value is a standard of replacing friction and separating plate. If it is impossible to disassemble travel- ing unit, refer to the right value.	Measure the total thick- ness of 4 pieces of fric- tion plate and 5 pieces of separating plate.	22.76 mm	Thickness : 21.3 mm	Replace all sepa- rating and friction plates and springs.

Check item	Measuring method	Judging criteria and remedy
Shaft	Measure the wear at contacting surface of oil seal (3) with the surface roughness tester	If the depth of shaft wear is less than 0.05 mm, the shaft is reusable.
Bearings	Replace bearings (10, 51) after decided hours	 Replace bearings (10, 51) before hour meter of host machine indicates 10,000 hours. ※ In case replacing the bearings (10, 51), replace both inner and outer races at the same time. ※ Also the bearing shims (52) must be readjusted when replaced shaft (9) and/or bearings (10, 51). Contact dealers for jigs and tools required.
Splines	Replace if the wear of splines exceeds the allowable value	If the wear of splines is less than 0.3 mm, the spline is reusable.
Overload relief valve	Do not try to adjust the valve, since special hydraulic test bench is required for inspecting and adjusting the pressure	Replace relief valve part as an assembly each time the host machine works for 10,000 hours.

Part name & inspection item	Standard dimension	Recommended value for replacement	Remedy
Radial clearance of needle bearing	0.01-0.04 mm	0.07 mm	Replacement of abnormal parts as a set.
Crack of spline contact part	-	-	Replacement if such damage as crack, crevice of chipping is found.
Backlash of spline contact part	0.1-0.3 mm	0.5 mm	Dimension check and replacement according to following standards.
Thrust ring (026)	7 mm thick	6.6 mm	Replacement if severe wear or seizure is found on sliding surface.
Thrust ring (027)	8 mm thick	7.6 mm	
Floating seal	-	-	Replacement of scratch or rust is found in sliding surface. Replacement if O-ring is deformed of damaged.
Gear oil	SAE 85W-140 (API GL-5)	-	1st time : 500hr 2nd time and later : Every 2000hr After disassembling, fill with new oil without fail. The above times are measured with engine hour meter.

5. RCV LEVER

Maintenance check item	Criteria	Remark
Leakage	The valve is to be replaced when the leakage becomes more than 1000 cc/m at neutral handle position, or more than 2000 cc/m during operation.	Conditions : Primary pressure : 40 kgf/cm ² Oil viscosity : 23 cSt
Spool	This is to be replaced when the sliding surface has worn more than 10 μ m, compared with the non-sliding surface.	The leakage at the left condition is estimated to be nearly equal to the above leakage.
Push rod		
	This is to be replaced when the top end has worn more than 1 mm.	
Play at operating section	The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on.	When a play is due to looseness of a tightened section, adjust it.
Operation stability	When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6. Troubleshooting, replace the related parts.	

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However, they may be reused, after being confirmed to be free of damage.

6. RCV PEDAL

Maintenance check item	Criteria	Remark
Leakage	The valve is to be replaced when the leakage effect to the system. For example, the primary pressure drop.	Conditions : Primary pressure : 40 kgf/cm ² Oil viscosity : 23 cSt
Spool	This is to be replaced when the sliding surface has worn more than 10 μ m, compared with the non-sliding surface.	The leakage at the left condition is estimated to be nearly equal to the above leakage.
Push rod	This is to be replaced when the top end has worn more than 1 mm.	
Play at operating section	The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on.	When a play is due to looseness of a tightened section, adjust it.
Operation stability	When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6. Troubleshooting, replace the related parts.	

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However, they may be reused, after being confirmed to be free of damage.

7. TURNING JOINT

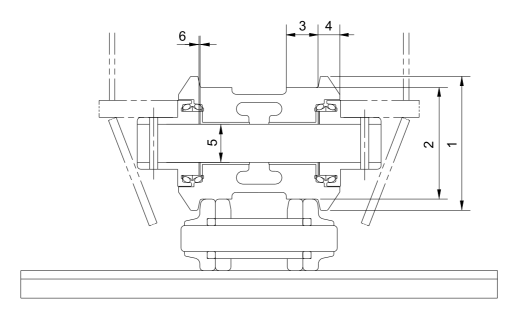
Part name		Maintenance standards	Remedy
	Sliding surface with sealing sections.	Plating worn or peeled due to seizure or contamination.	Replace
Rody	Sliding surface between body and	 Worn abnormality or damaged more than 0.1 mm (0.0039 in) in depth due to seizure contamination. 	Replace
Body, Stem	stem other than sealing section.	· Damaged more than 0.1 mm (0.0039 in) in depth.	Smooth with oilstone.
Stem	Sliding surface	· Worn more than 0.5 mm (0.02 in) or abnormality.	Replace
	with thrust plate.	\cdot Worn less than 0.5 mm (0.02 in).	Smooth
		• Damage due to seizure or contamination remediable within wear limit (0.5 mm) (0.02 in).	Smooth
	Sliding surface	· Worn more than 0.5 mm (0.02 in) or abnormality.	Replace
Cover	with thrust plate.	Smooth	
		Replace	
		· Extruded excessively from seal groove square ring.	Replace
	-	Square ring	
		 Slipper ring 1.5 mm (0.059 in) narrower than seal groove, or narrower than back ring. 	Replace
Seal set	-	1.5mm (max.) (0.059 in)	
		• Worn more than 0.5 mm (0.02 in) ~ 1.5 mm (MAX.) (0.059 in)	Replace
	-		

8. CYLINDER

Part name	Inspecting section	Inspection item	Remedy
Piston rod · Neck of rod pin		· Presence of crack	· Replace
	· Weld on rod hub	· Presence of crack	· Replace
	• Stepped part to which piston is attached.	· Presence of crack	· Replace
	· Threads	· Presence of crack	· Recondition or replace
		 Plating is not worn off to base metal. 	· Replace or replate
	· Plated surface	· Rust is not present on plating.	· Replace or replate
		· Scratches are not present.	· Recondition, replate or replace
	· Rod	· Wear of O.D.	· Recondition, replate or replace
	· Bushing at mounting part	· Wear of I.D.	· Replace
Cylinder tube	· Weld on bottom	· Presence of crack	· Replace
	· Weld on head	· Presence of crack	· Replace
	· Weld on hub	· Presence of crack	· Replace
	· Tube interior	· Presence of faults	· Replace if oil leak is seen
	· Bushing at mounting part	· Wear on inner surface	· Replace
Gland	· Bushing	· Flaw on inner surface	 Replace if flaw is deeper than coating

1. TRACK

1) TRACK ROLLER

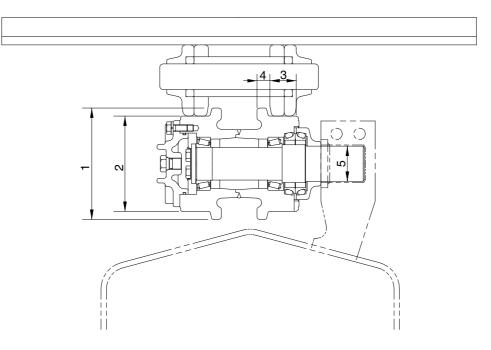


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	U	nit	÷	mm
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No.	Check item		Criteria				
4	Outside dismeter of flores	Standard size		Repai			
1	Outside diameter of flange	øź	250	-			
2	Outside diameter of tread	øź	210	ø 198		Rebuild or replace	
3	Width of tread	54.6		60.6			
4	Width of flange	34.4		-			
		Standard siz	e & tolerance	Standard	Clearance		
5	Clearance between shaft and	Shaft	Hole	clearance	clearance	limit	Replace
bushing	bushing	ø 85 ₋ 0.25 -0.35	ø 85 +0.176 +0.029	0.279 to 0.526	2.0	bushing	
6	Side clearance of roller	Standard	clearance	Clearance limit		Deplace	
0	(both side)	0.12	2~1.3	2.	0	Replace	

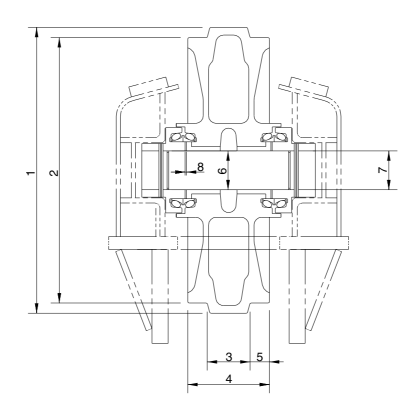
2) CARRIER ROLLER



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Remedy		eria	Crit		Check item	No.
	ir limit	Repai	Standard size		Outside discussion of flag as	4
	-	-		ø2	Outside diameter of flange	1
Rebuild o replace	ø 181		ø 191		Outside diameter of tread	2
ropiaco	56		51		Width of tread	3
	-	-		2	Width of flange	4
	Clearance	Standard	e & tolerance	Standard size		
Replace	limit	clearance	Hole	Shaft	Clearance between shaft and support	5
	1.2	0.1 to 0.4	ø 57.15 +0.3 +0.1	ø 57.15 0 -0.1		

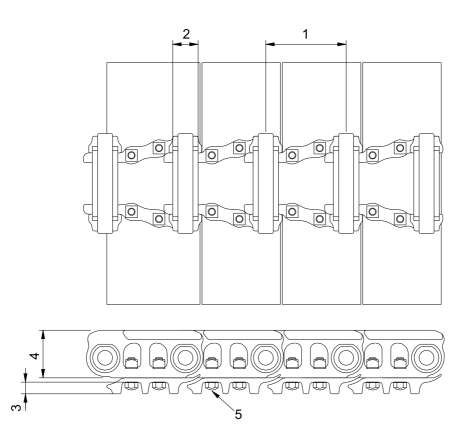
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4707AMS03

Unit : mm

No.	Check item		Criteria				
1	Outside diameter of protrucion	Standa	ard size	Repair limit			
	Outside diameter of protrusion	Ø	682	-	-		
2	Outside diameter of tread	Ø	630	ø 616		Rebuild or replace	
3	Width of protrusion	1(02	-	-		
4	Total width	203		-			
5	Width of tread	50.5		57.5			
		Standard siz	e & tolerance	Standard	Clearance		
6	Clearance between shaft	Shaft	Hole	clearance	limit	Replace	
	and support	ø 85 0 -0.035	ø 85.35 +0.05 0	0.35 to 0.435	2.0	bushing	
7	Clearance between shaft and support	ø 85 0 -0.035	ø 85 +0.09 +0.036	0.036 to 0.125	1.2	Replace	
8	Side clearance of idler	Standard clearance		Clearance limit		Deplace	
0	(Both side)	0.25	to 1.2	2.	.0	Replace	

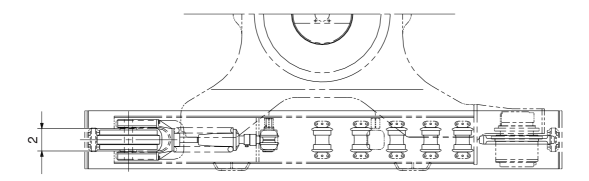


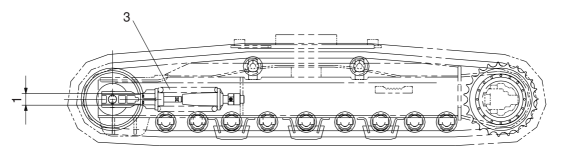
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Unit : mm

No.	Check item	Crit	Remedy		
4	Link nitch	Standard size Repair		Turn or	
	Link pitch 215.9		226.7	replace	
2	Outside diameter of bushing	ø 71	ø 60.4		
3	Height of grouser	36	21	Rebuild or replace	
4	Height of link	129	115		
5	Tightening torque	Initial tightening torque : 105	Retighten		

5) TRACK FRAME AND RECOIL SPRING



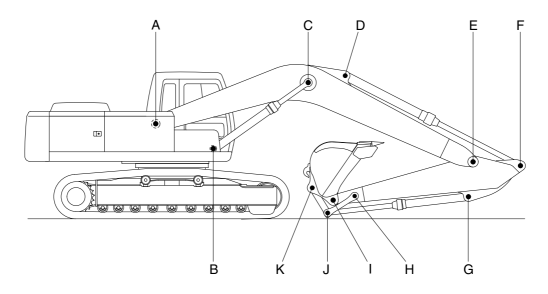


21073MS05

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J	i iit	٠	

No.	Check item		Criteria					Remedy
			Standar	d size	Tolerance		Repair limit	
1	1 Vertical width of idler guide	Track frame	e 123	3		+2 -1	137	
		Idler support 120)	0 - 1.5		116	Rebuild or replace
2	Horizontal width of idler guide	Track frame	e 292	292		+2 -1	296	
		Idler suppor	rt 290	290		-	287	
		S	Standard size			Repair limit		
3	Recoil spring	Free length	Installation length	Installa Ioa		Free lenç	Installatio	n Replace
		ø 254 × 740	595	2450	0 kg	-	19600 kg	

2. WORK EQUIPMENT



21077MS20

			P	in	Bus	hing	Remedy
Mark	Measuring point (Pin and Bushing)	Normal value	Recomm. service limit	Limit of use	Recomm. service limit	Limit of use	Remark
Α	Boom Rear	120	119	118.5	120.5	121	
В	Boom Cylinder Head	100	99	98.5	100.5	101	
С	Boom Cylinder Rod	110	109	108.5	110.5	111	
D	Arm Cylinder Head	110	109	108.5	110.5	111	
E	Boom Front	110	109	108.5	110.5	111	
F	Arm Cylinder Rod	110	109	108.5	110.5	111	Replacement
G	Bucket Cylinder Head	90	89	88.5	90.5	91	
Н	Arm Link	90	89	88.5	90.5	91	
I	Bucket and Arm Link	100	99	98.5	100.5	101	
J	Bucket Cylinder Rod	90	89	88.5	90.5	91	
К	Bucket Link	100	99	98.5	100.5	101	

Unit:mm

SECTION 8 DISASSEMBLY AND ASSEMBLY

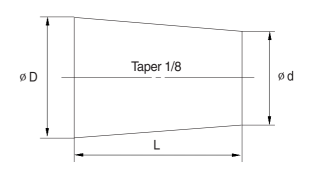
Group	1	Precaution	8-1
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Group	8	Turning Joint	8-115
Group	9	Boom, Arm and Bucket Cylinder	8-120
Group	10	Undercarriage	8-137
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GROUP 1 PRECAUTIONS

1. REMOVAL WORK

- 1) Lower the work equipment completely to the ground. If the coolant contains antifreeze, dispose of it correctly.
- 2) After disconnecting hoses or tubes, cover them or fit blind plugs to prevent dirt or dust from entering.
- 3) When draining oil, prepare a container of adequate size to catch the oil.
- 4) Confirm the match marks showing the installation position, and make match marks in the necessary places before removal to prevent any mistake when assembling.
- 5) To prevent any excessive force from being applied to the wiring, always hold the connectors when disconnecting the connectors.
- 6) Fit wires and hoses with tags to show their installation position to prevent any mistake when installing.
- 7) Check the number and thickness of the shims, and keep in a safe place.
- 8) When raising components, be sure to use lifting equipment of ample strength.
- 9) When using forcing screws to remove any components, tighten the forcing screws alternately.
- 10) Before removing any unit, clean the surrounding area and fit a cover to prevent any dust or dirt from entering after removal.
- 11) When removing hydraulic equipment, first release the remaining pressure inside the hydraulic tank and the hydraulic piping.
- 12) If the part is not under hydraulic pressure, the following corks can be used.

Nominal	Dimensions					
number	D	d	L			
06	6	5	8			
08	8	6.5	11			
10	10	8.5	12			
12	12	10	15			
14	14	11.5	18			
16	16	13.5	20			
18	18	15	22			
20	20	17	25			
22	22	18.5	28			
24	24	20	30			
27	27	22.5	34			



2. INSTALL WORK

- 1) Tighten all bolts and nuts (sleeve nuts) to the specified torque.
- 2) Install the hoses without twisting or interference.
- 3) Replace all gaskets, O-rings, cotter pins, and lock plates with new parts.
- 4) Bend the cotter pin or lock plate securely.
- 5) When coating with adhesive, clean the part and remove all oil and grease, then coat the threaded portion with 2-3 drops of adhesive.
- 6) When coating with gasket sealant, clean the surface and remove all oil and grease, check that there is no dirt or damage, then coat uniformly with gasket sealant.
- 7) Clean all parts, and correct any damage, dents, burrs, or rust.
- 8) Coat rotating parts and sliding parts with engine oil.
- 9) When press fitting parts, coat the surface with antifriction compound (LM-P).
- 10) After installing snap rings, check that the snap ring is fitted securely in the ring groove (check that the snap ring moves in the direction of rotation).
- 11) When connecting wiring connectors, clean the connector to remove all oil, dirt, or water, then connect securely.
- 12) When using eyebolts, check that there is no deformation or deterioration, and screw them in fully.
- 13) When tightening split flanges, tighten uniformly in turn to prevent excessive tightening on one side.
- 14) When operating the hydraulic cylinders for the first time after repairing and reassembling the hydraulic cylinders, pumps, or other hydraulic equipment or piping, always bleed the air from the hydraulic cylinders as follows:
 - (1) Start the engine and run at low idling.
 - (2) Operate the control lever and actuate the hydraulic cylinder 4-5 times, stopping 100mm before the end of the stroke.
 - (3) Next, operate the piston rod to the end of its stroke to relieve the circuit. (The air bleed valve is actuated to bleed the air.)
 - (4) After completing this operation, raise the engine speed to the normal operating condition.
 - * If the hydraulic cylinder has been replaced, carry out this procedure before assembling the rod to the work equipment.
 - * Carry out the same operation on machines that have been in storage for a long time after completion of repairs.

3. COMPLETING WORK

- 1) If the coolant has been drained, tighten the drain valve, and add water to the specified level. Run the engine to circulate the water through the system. Then check the water level again.
- 2) If the hydraulic equipment has been removed and installed again, add engine oil to the specified level. Run the engine to circulate the oil through the system. Then check the oil level again.
- 3) If the piping or hydraulic equipment, such as hydraulic cylinders, pumps, or motors, have been removed for repair, always bleed the air from the system after reassembling the parts.
- 4) Add the specified amount of grease (molybdenum disulphied grease) to the work equipment related parts.

GROUP 2 TIGHTENING TORQUE

1. MAJOR COMPONENTS

No		Descriptions	Delteine	Torque		
No.		Descriptions	Bolt size	kgf∙m	lbf ∙ ft	
1	Engine mounting bolt (engine-bracke		M12 × 1.75	10 ± 1.0	72.3 ± 7.2	
3		Engine mounting bolt (bracket-frame)	M24 × 3.0	90 ± 9.0	651 ± 65	
4	Engine	Radiator, oil cooler mounting bolt	M16 × 2.0	29.7 ± 4.5	215 ± 32.5	
5		Coupling mounting socket bolt	$M20 \times 2.5$	46.5 ±2.5	336 ±18.1	
6		Fuel tank mounting bolt	$M20 \times 2.5$	46 ± 5.1	333 ± 36.9	
7		Main pump housing mounting bolt	M10 × 1.5	4.8 ± 0.3	34.7 ± 2.2	
8		Main pump mounting socket bolt	$M20 \times 2.5$	46.5 ± 2.5	336 ± 18.1	
9	Hydraulic system	Main control valve mounting bolt	M16 × 2.0	29.7 ± 4.5	215 ± 32.5	
10	oyotom	Hydraulic oil tank mounting bolt	M20 × 2.5	57.9 ± 5.8	419 ± 42	
11		Turning joint mounting bolt, nut	M12 × 1.75	12.3 ± 1.2	89.0 ± 8.7	
12		Swing motor mounting bolt	M24 × 3.0	97.8 ± 15	707 ± 108	
13	Power	Swing bearing upper part mounting bolt	$M24 \times 3.0$	100 ± 10	723 ± 72.3	
14	train	Swing bearing lower part mounting bolt	M24 \times 3.0	100 ± 10	723 ± 72.3	
15	system	Travel motor mounting bolt	M20 × 2.5	57.9 ± 8.7	419 ± 62.9	
16		Sprocket mounting bolt	M20 × 2.5	57.9 ± 6.0	419 ± 43.4	
17		Carrier roller mounting bolt, nut	M16 × 2.0	29.7 ± 3.0	215 ± 21.7	
18		Track roller mounting bolt	$M24 \times 3.0$	100 ± 10	723 ± 72.3	
19	Under carriage	Track tension cylinder mounting bolt	M16 × 2.0	29.7 ± 4.5	215 ± 32.5	
20	ournago	Track shoe mounting bolt, nut	M24 × 1.5	140 ± 5.0	1010 ± 36.2	
21		Track guard mounting bolt	$M24 \times 3.0$	77.4 ± 11	560 ± 80	
22		Counterweight mounting bolt	M36 × 3.0	337 ± 33	2440 ± 239	
23	Others	Cab mounting bolt	M12 × 1.75	12.8 ± 3.0	92.6 ± 21.7	
24		Operator's seat mounting bolt	M 8 × 1.25	4.05 ± 0.8	29.3 ± 5.8	

* For tightening torque of engine and hydraulic components, see each component disassembly and assembly.

2. TORQUE CHART

Use following table for unspecified torque.

1) BOLT AND NUT

(1) Coarse thread

Delt aiza	8.	8T	10	.9T	12.9T		
Bolt size	kgf · m	lbf ⋅ ft	kgf · m	lbf ⋅ ft	kgf · m	lbf ⋅ ft	
M 6×1.0	0.8 ~ 1.2	5.8 ~ 8.6	1.2 ~ 1.8	8.7 ~ 13.0	1.5 ~ 2.1	10.9 ~ 15.1	
M 8×1.25	2.0 ~ 3.0	14.5 ~ 21.6	2.8 ~ 4.2	20.3 ~ 30.4	3.4 ~ 5.0	24.6 ~ 36.1	
M10×1.5	4.0 ~ 6.0	29.0 ~ 43.3	5.6 ~ 8.4	40.5 ~ 60.8	6.8 ~ 10.0	49.2 ~ 72.3	
M12×1.75	6.8 ~ 10.2	50.0 ~ 73.7	9.6 ~ 14.4	69.5 ~ 104	12.3 ~ 16.5	89.0 ~ 119	
M14×2.0	10.9 ~ 16.3	78.9 ~ 117	16.3 ~ 21.9	118 ~ 158	19.5 ~ 26.3	141 ~ 190	
M16×2.0	17.9 ~ 24.1	130 ~ 174	25.1 ~ 33.9	182 ~ 245	30.2 ~ 40.8	141 ~ 295	
M18×2.5	24.8 ~ 33.4	180 ~ 241	34.8 ~ 47.0	252 ~ 340	41.8 ~ 56.4	302 ~ 407	
M20×2.5	34.9 ~ 47.1	253 ~ 340	49.1 ~ 66.3	355 ~ 479	58.9 ~ 79.5	426 ~ 575	
M22×2.5	46.8 ~ 63.2	339 ~ 457	65.8 ~ 88.8	476 ~ 642	78.9 ~ 106	570 ~ 766	
M24×3.0	60.2 ~ 81.4	436 ~ 588	84.6 ~ 114	612 ~ 824	102 ~ 137	738 ~ 991	
M30×3.5	120 ~161	868 ~ 1164	168 ~ 227	1216 ~ 1641	202 ~ 272	1461 ~ 1967	

(2) Fine thread

Dolt oite	8	.8T	10	.9T	12.9T	
Bolt size	kgf · m	lbf ⋅ ft	kgf · m	lbf ⋅ ft	kgf · m	lbf · ft
M 8×1.0	2.1 ~ 3.1	15.2 ~ 22.4	3.0 ~ 4.4	21.7 ~ 31.8	3.6 ~ 5.4	26.1 ~ 39.0
M10×1.25	4.2 ~ 6.2	30.4 ~ 44.9	5.9 ~ 8.7	42.7 ~ 62.9	7.0 ~ 10.4	50.1 ~ 75.2
M12×1.25	7.3 ~ 10.9	52.8 ~ 78.8	10.3 ~ 15.3	74.5 ~ 110	13.1 ~ 17.7	94.8 ~ 128
M14×1.5	12.4 ~ 16.6	89.7 ~ 120	17.4 ~ 23.4	126 ~ 169	20.8 ~ 28.0	151 ~ 202
M16×1.5	18.7 ~ 25.3	136 ~ 182	26.3 ~ 35.5	191 ~ 256	31.6 ~ 42.6	229 ~ 308
M18×1.5	27.1 ~ 36.5	196 ~ 264	38.0 ~ 51.4	275 ~ 371	45.7 ~ 61.7	331 ~ 446
M20×1.5	37.7 ~ 50.9	273 ~ 368	53.1 ~ 71.7	384 ~ 518	63.6 ~ 86.0	460 ~ 622
M22×1.5	51.2 ~ 69.2	370 ~ 500	72.0 ~ 97.2	521 ~ 703	86.4 ~ 116	625 ~ 839
M24×2.0	64.1 ~ 86.5	464 ~ 625	90.1 ~ 121	652 ~ 875	108 ~ 146	782 ~ 1056
M30×2.0	129 ~ 174	933 ~ 1258	181 ~ 245	1310 ~ 1772	217 ~ 294	1570 ~ 2126

2) PIPE AND HOSE (FLARE TYPE)

Thread size (PF)	Width across flat (mm)	kgf∙m	lbf·ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130.2
1"	41	21	151.9
1-1/4"	50	35	253.2

3) PIPE AND HOSE (ORFS TYPE)

Thread size (UNF)	Width across flat (mm)	kgf⋅m	lbf·ft
9/16-18	19	4	28.9
11/16-16	22	5	36.2
13/16-16	27	9.5	68.7
1-3/16-12	36	18	130.2
1-7/16-12	41	21	151.9
1-11/16-12	50	35	253.2

4) FITTING

Thread size	Width across flat(mm)	kgf⋅m	lbf∙ft
1/4"	19	4	28.9
3/8"	22	5	36.2
1/2"	27	9.5	68.7
3/4"	36	18	130.2
1"	41	21	151.9
1-1/4"	50	35	253.2

GROUP 3 PUMP DEVICE

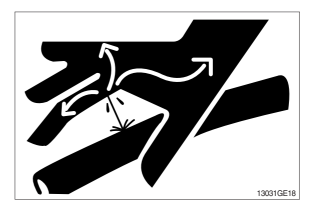
1. REMOVAL AND INSTALL

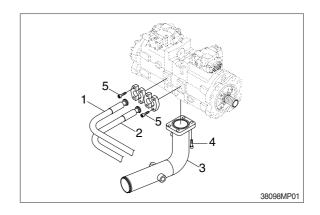
1) REMOVAL

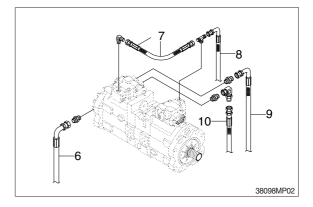
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the drain plug under the hydraulic tank and drain the oil from the hydraulic tank.

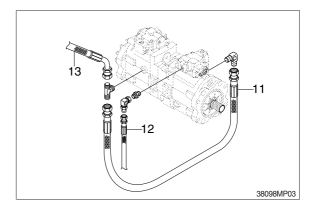
 \cdot Hydraulic tank quantity : 230 ℓ

- (5) Remove socket bolts (5) and disconnect pipes (1, 2).
- (6) Disconnect pilot line hoses (6, 7, 8, 9, 10, 11, 12, 13).
- (7) Remove socket bolts (4) and disconnect pump suction tube (3).
- When pump suction tube is disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (8) Sling the pump assembly and remove the pump mounting bolts.Weight : 190 kg (420 lb)
- Pull out the pump assembly from housing. When removing the pump assembly, check that all the hoses have been disconnected.







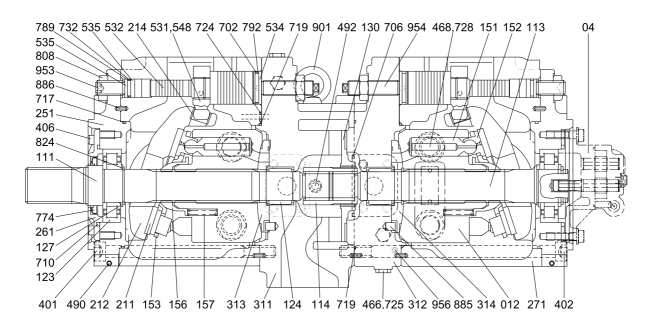


2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Remove the suction strainer and clean it.
- (3) Replace return filter with new one.
- (4) Remove breather and clean it.
- (5) After adding oil to the hydraulic tank to the specified level.
- (6) Bleed the air from the hydraulic pump.
- 1 Remove the air vent plug (2EA).
- 2 Tighten plug lightly.
- ③ Start the engine, run at low idling, and check oil come out from plug.
- ④ Tighten plug.
- (7) Start the engine, run at low idling (3~5 minutes) to circulate the oil through the system.
- (8) Confirm the hydraulic oil level and check the hydraulic oil leak or not.

2. MAIN PUMP (1/2)

1) STRUCTURE



380F2MP02

- 04 Gear pump
- 111 Drive shaft (F)
- 113 Drive shaft (R)
- 114 Spline coupling
- 123 Roller bearing
- 124 Needle bearing
- 127 Bearing spacer
- 130 Booster
- 012 Cylinder block
- 151 Piston
- 152 Shoe
- 153 Set plate
- 156 Bushing
- 157 Cylinder spring
- 211 Shoe plate
- 212 Swash plate
- 214 Bushing
- 251 Support plate
- 261 Seal cover (F)
- 271 Pump casing 311 Valve cove r(F) 312 Valve cover (R) 313 Valve plate (R) 314 Valve plate (L) 401 Hexagon socket bolt 402 Hexagon socket bolt 406 Hexagon socket bolt 466 VP Plug 468 VP Plug 490 Plug 492 Plug 531 Tilting pin 532 Servo piston 534 Stopper (L) 535 Stopper (S) 548 Feedback pin 702 O-ring

706 O-ring

710 O-ring 717 O-ring 719 O-ring 724 Square ring 725 O-ring 728 O-ring 732 O-ring 774 Oil seal 789 Back up ring 792 Back up ring 808 Hexagon head nut 824 Snap ring 885 Pin 886 Spring pin 901 Eye bolt 953 Set screw 954 Adjust screw 956 Set screw

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

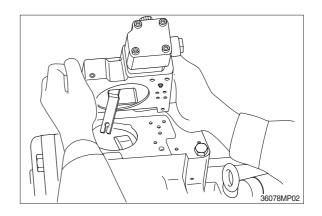
Tool name & size	Part name						
Allen wrench		Hexagon socket head bolt		PT plug T thread)	PO plug (PF thread)		Hexagon socket head setscrew
	4	M 5		3P-1/16	-		M 8
	5	M 6		BP1/8	3P1/8 -		M10
B -=	6	M 8		BP-1/4	PO-1/4	ŀ	M12, M14
	8	M10		BP-3/ 8	PO-3/8	3	M16, M18
	17	M20, M22		BP-1	PO-1, 1 1/4,	1 1/2	-
Double ring spanner, socket wrench, double (single)	-	Hexagon head bolt		Hexagon head bolt		VP plug (PF thread)	
open end spanner	19	M12		M12		VP-1/4	
	24	M16		M16		-	
	27	M18		M18		VP-1/2	
	30	M20		M20		-	
	36	-		-		VP-3/4	
Adjustable angle wrench		Medium size, 1 set					
Screw driver		Minus type screw driver, Medium size, 2 sets					
Hammer		Plastic hammer, 1 set					
Pliers	For snap ring, TSR-160						
Steel bar	Steel bar of key material approx. $10 \times 8 \times 200$						
Torque wrench		Capable of tightening with the specified torques					

(2) Tightening torque

Part name	Bolt size	Tor	que	Wrend	ch size
Part name	DOIL SIZE	kgf · m	lbf ⋅ ft	in	mm
Hexagon socket head bolt	M 5	0.7	5.1	0.16	4
(material : SCM435)	M 6	1.2	8.7	0.20	5
	M 8	3.0	21.7	0.24	6
	M10	5.8	42.0	0.31	8
	M12	10.0	72.3	0.39	10
	M14	16.0	116	0.47	12
	M16	24.0	174	0.55	14
	M18	34.0	246	0.55	14
	M20	44.0	318	0.67	17
PT plug (material : S45C)	PT1/16	0.7	5.1	0.16	4
Wind a seal tape 1 1/2 to 2 turns round the plug	PT 1/8	1.05	7.59	0.20	5
	PT 1/4	1.75	12.7	0.24	6
	PT 3/8	3.5	25.3	0.31	8
	PT 1/2	5.0	36.2	0.39	10
PF plug (material : S45C)	PF 1/4	3.0	21.7	0.24	6
	PF 1/2	10.0	72.3	0.39	10
	PF 3/4	15.0	109	0.55	14
	PF 1	19.0	137	0.67	17
	PF 1 1/4	27.0	195	0.67	17
	PF 1 1/2	28.0	203	0.67	17

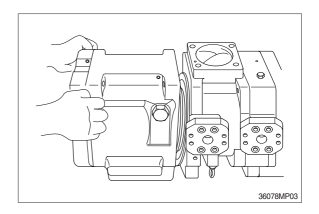
3) DISASSEMBLY

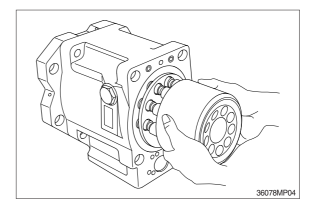
- (1) Select place suitable to disassembling.
- * Select clean place.
- Spread rubber sheet, cloth or so on on overhaul workbench top to prevent parts from being damaged.
- (2) Remove dust, rust, etc, from pump surfaces with cleaning oil or so on.
- (3) Remove drain port plug (468) and let oil out of pump casing (front and rear pump).
- (4) Remove hexagon socket head bolts (412, 413) and remove regulator.

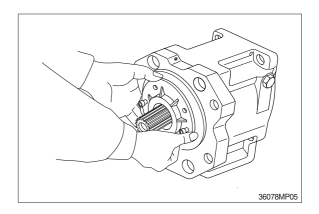


- (5) Loosen hexagon socket head bolts (401) which tighten swash plate support (251), pump casing (271) and valve cover (F, 311).
- If gear pump and so on are fitted to rear face of pump, remove them before starting this work.
- (6) Loosen hexagon socket head bolts (402) which tighten swash plate support (251), pump casing (271) and valve cover (R, 312).

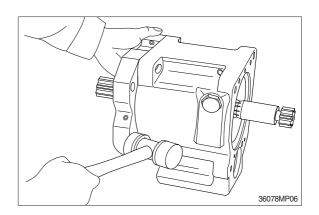
- (7) Place pump horizontally on workbench with its regulator-fitting surface down, and separate pump casing (271) from valve cover (F, 311).
- Before bringing this surface down, spread rubber sheet on workbench without fail to prevent this surface from being damaged.
- (8) Separate valve cover (F, 311) from valve cover (R, 312) and pull out booster (130), spline coupling (114).
- (9) Separate valve cover (R, 312) from pump casing and then pull out the cylinder block (012) of pump casing (271) straightly over drive shaft(R, 113). Pull out also pistons (151), set plate (153), spherical bush (156) and cylinder springs (157) simultaneously.
- * Take care not to damage sliding surfaces of cylinder, spherical bushing, shoes, swash plate, etc.
- (10) Remove hexagon socket head bolts (406) and then seal cover (F, 261).
- Fit bolt into pulling-out tapped hole of seal cover (F), and cover can be removed easily.
- Since oil seal is fitted on seal cover (F), take care not to damage it when removing cover.



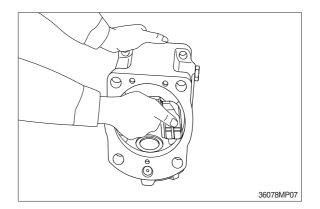




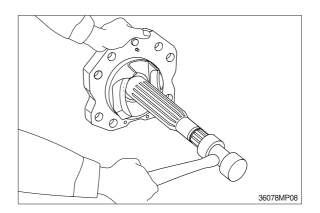
(11) Tapping lightly fitting flange section of swash plate support (251) on its pump casing side, separate swash plate support from pump casing.



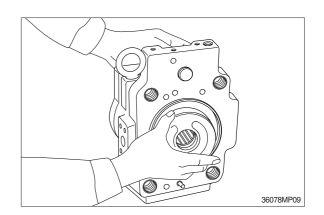
(12) Remove shoe plate (211) and swash plate (212) from pump casing (271).



(13) Tapping lightly shaft ends of drive shafts(111, 113) with plastic hammer, take out drive shafts from swash plate supports.



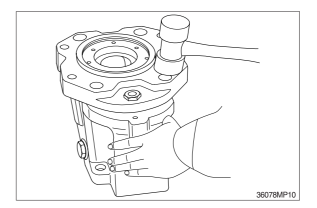
- (14) Remove valve plates (313, 314) from valve cover (311, 312).
- * These may be removed in work 7, 9.



- (15) If necessary, remove stopper (L, 534), stopper (S, 535), servo piston (532) and tilting pin (531) from pump casing (271), and needle bearing (124) from valve cover (311, 312).
- In removing tilting pin, use a protector to prevent pin head from being damaged.
- Since loctite is applied to fitting areas of tilting pin and servo piston, take care not to damage servo piston.
- * Do not remove needle bearing as far as possible, except when it is considered to be out of its life span.
- Do not loosen hexagon nuts of valve cover and swash plate support.
 If loosened, flow setting will be changed.
- (16) This is the end of disassembling procedures.

4) ASSEMBLY

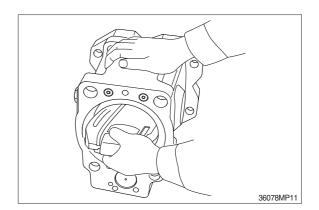
- For reassembling reverse the disassembling procedures, paying attention to the following items.
- ① Do not fail to repair the parts damaged during disassembling, and prepare replacement parts in advance.
- ② Clean each part fully with cleaning oil and dry it with compressed air.
- ③ Do not fail to apply clean working oil to sliding sections, bearings, etc. before assembling them.
- ④ In principle, replace seal parts, such as O-rings, oil seals, etc.
- ⁽⁵⁾ For fitting bolts, plug, etc., prepare a torque wrench or so on, and tighten them with torques shown in page 8-10, 11.
- 6 For the double-pump, take care not to mix up parts of the front pump with those of the rear pump.
- (2) Fit swash plate support (251) to pump casing (271), tapping the former lightly with a hammer.
- * After servo piston, tilting pin, stopper (L) and stopper (S) are removed, fit them soon to pump casing in advance for reassembling.
- In tightening servo piston and tilting pin, use a protector to prevent tilting pin head and feedback pin from being damaged. In addition, apply loctite (medium strength) to their threaded sections.

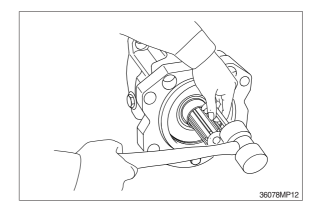


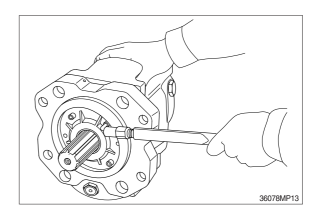
- (3) Place pump casing with its regulator fitting surface down, fit tilting bush of swash plate to tilting pin (531) and fit swash plate (212) to swash plate support (251) correctly.
- * Confirm with fingers of both hands that swash plate can be removed smoothly.
- Apply grease to sliding sections of swash plate and swash plate support, and drive shaft can be fitted easily.
- (4) To swash plate support (251), fit drive shaft (111) set with bearing (123), bearing spacer (127) and snap ring (824).
- * Do not tap drive shaft with hammer or so on.
- * Assemble them into support, tapping outer race of bearing lightly with plastic hammer.

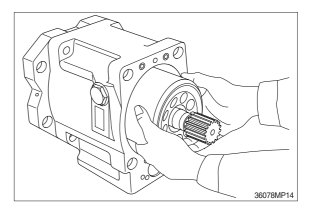
Fit them fully, using steel bar or so on.

- (5) Assemble seal cover(F, 261) to pump casing(271) and fix it with hexagon socket head bolts(406).
- * Apply grease lightly to oil seal in seal cover(F).
- * Assemble oil seal, taking full care not to damage it.
- * For tandem type pump, fit rear cover(263) and seal cover(262) similarly.
- (6) Assemble piston cylinder subassembly [cylinder block (012), piston subassembly (151, 152), set plate (153), spherical bushing (156) and cylinder spring (157)].
 Fit spline phases of retainer and cylinder. Then, insert piston cylinder subassembly into pump casing (271).







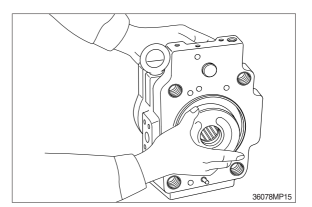


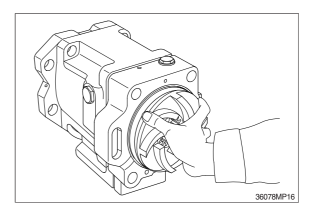
- (7) Fit valve plate (313) to valve cover (F, 311), and fit valve plate (314) to valve cover (R, 312), entering pin into pin hole.
- * Take care not to mistake suction / delivery directions of valve plate.

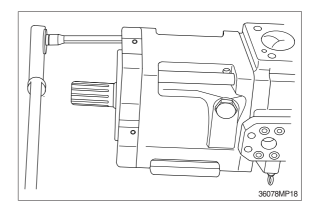
- (8) Fit valve block (R, 312) to pump casing (271) and fit spline coupling (114) and booster(130) to shaft (R, 113).
- * Take care not to mistake direction of valve cover.
- Fit valve cover with regulator up and with delivery flange left, viewed from front side. Take care not to mistake direction of booster (130).

(Refer to the sectional drawing)

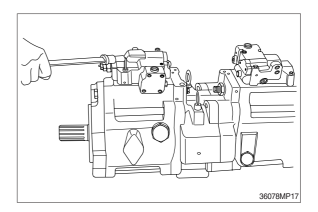
- (9) Fit valve cover (F, 311) to valve cover (R) and tighten hexagon socket head bolts (402).
- (10) Fit pump casing (271) with shaft (F, 111) to valve cover (F, 311) and tighten hexagon socket head bolts (401).
- Mate spline phases of shaft (F) and spline coupling, with shaft (F) been rotating.







- (11) Putting feedback pin of tilting pin into feedback lever of regulator, fit regulator and tighten hexagon socket head bolts (412,413).
- * Take care not to mistake regulator of front pump for that of rear pump.

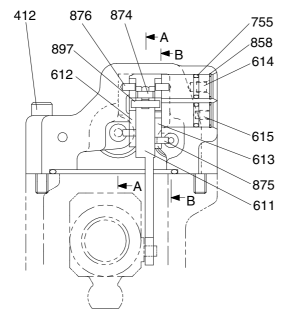


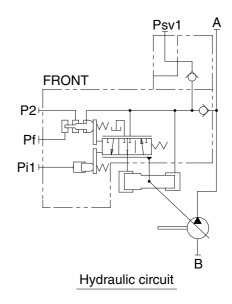
(12) Fit drain port plug (468).

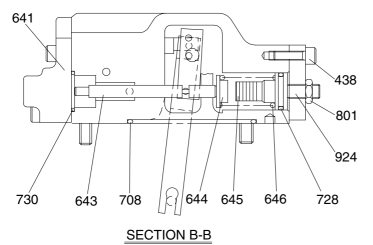
This is the end of reassembling procedures.

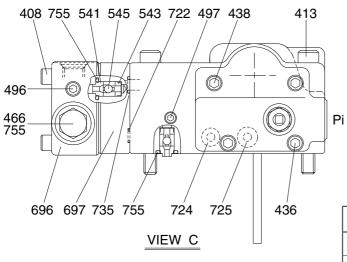
3. REGULATOR





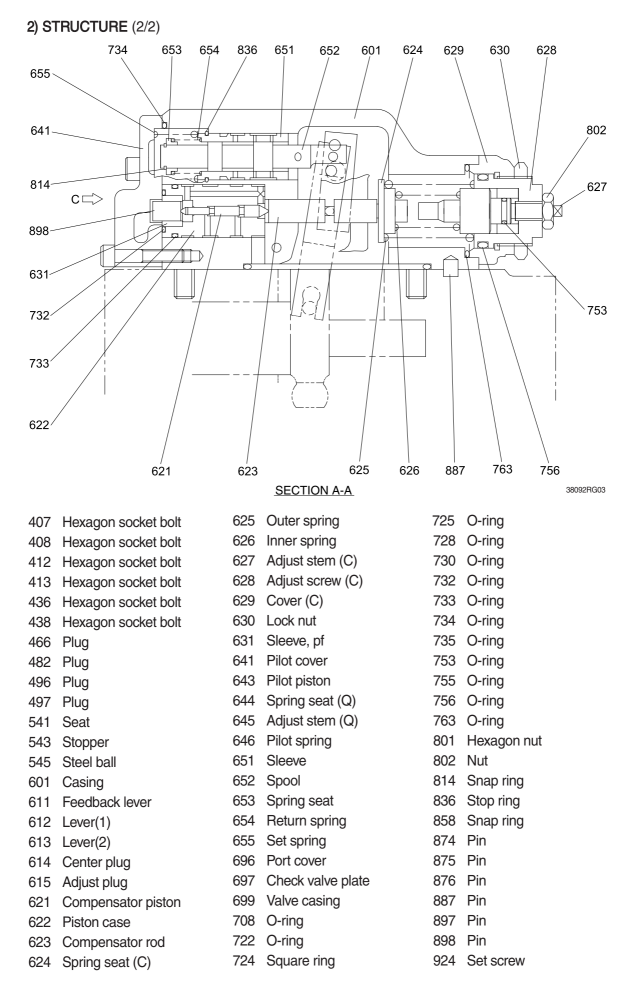






Port	Port name	Port size	
Pi1,Pi2	Pilot port	PF 1/4-15	
Psv1,Psv2	Servo assist port	PF 1/4-15	

430F2RG01



2) TOOLS AND TIGHTENING TORQUE

(1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

Tool name & size	Part name							
Allen wrench				PT plug T thread)	PO plug (PF thread)		Hexagon socket head setscrew	
		M 5	BP-1/16		-		M 8	
	5	M 6		BP1/8	-		M10	
	6	M 8	E	3P-1/4	PO-1/4	1	M12, M14	
Double ring spanner, socket wrench, double (single) open end spanner		Hexagon head bolt		Hexagon head nut			VP plug (PF thread)	
	6	M8		M8			-	
Adjustable angle wrench		Small size, Max 36 mm						
Screw driver		Minus type screw driver, Medium size, 2 sets						
Hammer		Plastic hammer, 1 set						
Pliers		For snap ring, TSR-160						
Steel bar		4×100 mm						
Torque wrench		Capable of tightening with the specified torques						
Pincers	-							
Bolt	M4, Length : 50mm							

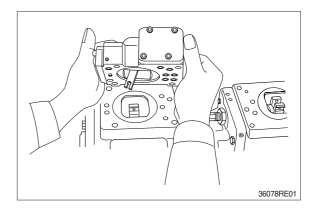
(2) Tightening torque

Part name	Bolt size	Tor	que	Wrend	h size
Fait name	DUILSIZE	kgf ∙ m	lbf ∙ ft	in	mm
Hexagon socket head bolt	M 5	0.7	5.1	0.16	4
(material : SCM435)	M 6	1.2	8.7	0.20	5
	M 8	3.0	21.7	0.24	6
	M10	5.8	42.0	0.31	8
	M12	10.0	72.3	0.39	10
	M14	16.0	116	0.47	12
	M16	24.0	174	0.55	14
	M18	34.0	246	0.55	14
	M20	44.0	318	0.67	17
PT plug (material : S45C)	PT1/16	0.7	5.1	0.16	4
* Wind a seal tape 1 1/2 to 2 turns round the plug	PT 1/8	1.05	7.59	0.20	5
	PT 1/4	1.75	12.7	0.24	6
	PT 3/8	3.5	25.3	0.31	8
	PT 1/2	5.0	36.2	0.39	10
PF plug (material : S35C)	PF 1/4	3.0	21.7	0.24	6
	PF 1/2	10.0	72.3	0.39	10
	PF 3/4	15.0	109	0.55	14
	PF 1	19.0	137	0.67	17
	PF 1 1/4	27.0	195	0.67	17
	PF 1 1/2	28.0	203	0.67	17

3) DISASSEMBLY

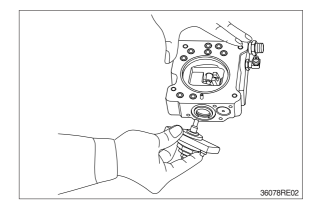
Since the regulator consists of small precision finished parts, disassembly and assembly are rather complicated. For this reason, replacement of a regulator assembly is recommended, unless there is a special reason, but in case disassembly is necessary for an unavoidable reason, read through this manual to the end before starting disassembly.

- (1) Choose a place for disassembly.
- % Choose a clean place.
- Spread rubber sheet, cloth, or so on on top of work-bench to prevent parts from being damaged.
- (2) Remove dust, rust, etc. from surfaces of regulator with clean oil.
- (3) Remove hexagon socket head screw (412, 413) and remove regulator main body from pump main body.
- * Take care not to lose O-ring.



- (4) Remove hexagon socket head screw (438) and remove cover (C,629)
- * Cover (C) is fitted with adjusting screw (C,QI) (628), adjusting stem (C, 627), lock nut (630), hexagon nut (801) and set screw (924).

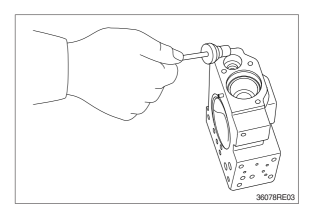
Do not loosen these screws and nuts. If they are loosened, adjusted pressureflow setting will vary.

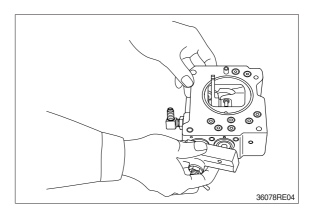


(5) After removing cover (C, 629) subassembly, take out outer spring (625), inner spring (626) and spring seat (C, 624) from compensating section.
Then draw out adjusting stem (Q, 645), pilot spring (646) and spring seat (644)

from pilot section. * Adjusting stem (Q,645) can easily be drawn out with M4 bolt.

(6) Remove hexagon socket head screws (436, 438) and remove pilot cover (641).After removing pilot cover, take out set spring (655) from pilot section.

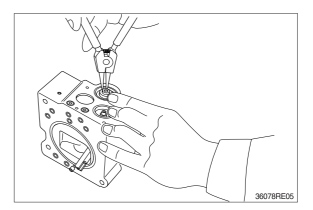




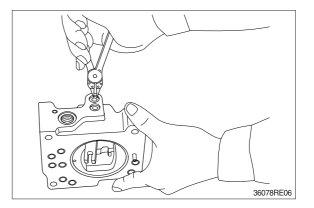
(7) Remove snap ring (814) and take out spring seat (653), return spring (654) and sleeve (651).

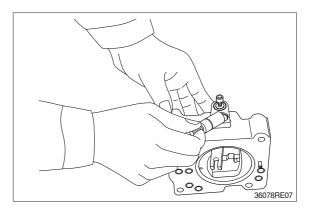
Sleeve (651) is fitted with snap ring (836).

- When removing snap ring (814), return spring (654) may pop out.
- * Take care not to lose it.

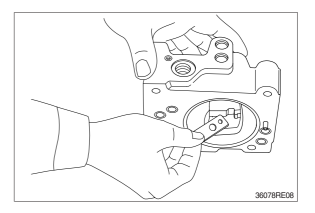


- (8) Remove locking ring (858) and take out fulcrum plug (614) and adjusting plug (615).
- Fulcrum plug (614) and adjusting plug (615) can easily be taken out with M6 bolt.

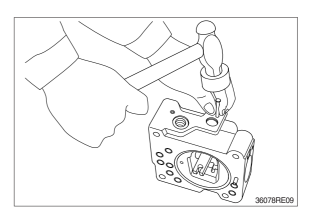


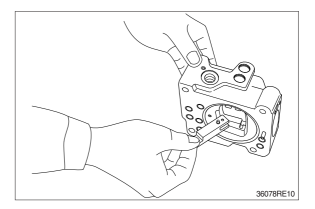


- (9) Remove lever2 (613). Do not draw out pin (875).
- Work will be promoted by using pincers or so on.



- (10) Draw out pin (874) and remove feedback lever (611).
- * Push out pin (874, 4 mm in dia.) from above with slender steel bar so that it may not interfere with lever1 (612).





- (11) Remove lever1 (612). Do not draw out pin (875).
- (12)Draw out pilot piston (643) and spool (652).
- (13) Draw out piston case (622), compensating piston (621) and compensating rod (623).
- Piston case (622) can be taken out by pushing compensating rod (623) at opposite side of piston case.

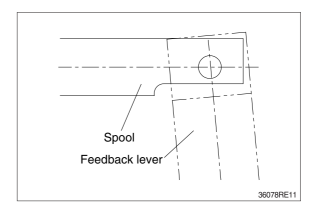
This completes disassembly.

4) ASSEMBLY

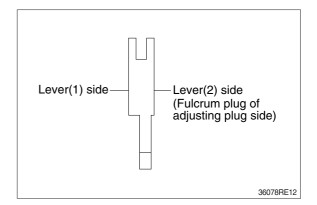
- For assembly, reverse disassembly procedures, but pay attention to the following items.
- Always repair parts that were scored at disassembly.
- ② Get replacement parts ready beforehand.

Mixing of foreign matter will cause malfunction.

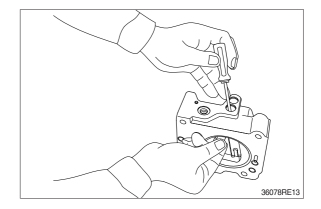
- ③ Therefore, wash parts well with cleaning oil, let them dry with jet air and handle them in clean place.
- ④ Always tighten bolts, plugs, etc. to their specified torques.
- Do not fail to coat sliding surfaces with clean hydraulic oil before assembly.
 Replace seals such as O-ring with new ones as a rule.
- (2) Put compensating rod (623) into compensating hole of casing(601).
- (3) Put pin force-fitted in lever1 (612) into groove of compensating rod and fit lever 1 to pin force-fitted in casing.
- (4) Fit spool (652) and sleeve (651) into hole in spool of casing.
- * Confirm that spool and sleeve slide smoothly in casing without binding.
- * Pay attention to orientation of spool.



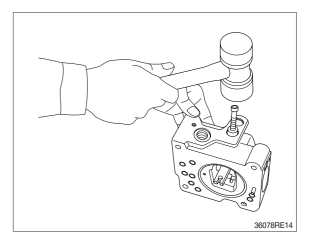
- (5) Fit feedback lever (611), matching its pin hole with pin hole in spool. Then insert pin (874).
- Insert pin in feedback lever a little to ease operation.
- * Take care not to mistake direction of feedback lever.

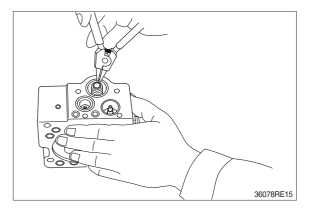


- (6) Put pilot piston (643) into pilot hole of casing.
- * Confirm that pilot piston slides smoothly without binding.
- (7) Put pin force-fitted in lever2 (613) into groove of pilot piston. Then fix lever (2).

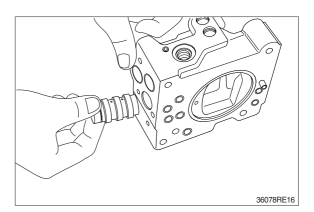


- (8) Fit fulcrum plug (614) so that pin forcefitted in fulcrum plug (614) can be put into pin hole of lever (2). Then fix locking ring (858).
- (9) Insert adjusting plug (615) and fit locking ring.
- Take care not to mistake inserting holes for fulcrum plug and adjusting plug.
 At this point in time move feedback lever to confirm that it has no large play and is free from binding.
- (10) Fit return spring (654) and spring seat (653) into spool hole and attach snap ring (814).

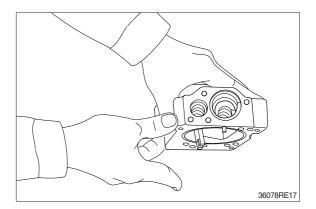




(11) Fit set spring (655) to spool hole and put compensating piston (621) and piston case (622) into compensating hole.Fit pilot cover (641) and tighten it with hexagonal socket head screws (436, 438).



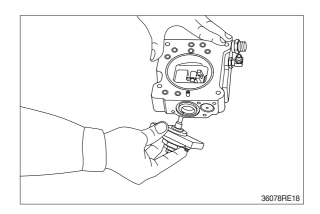
- (12) Put spring seat (644), pilot spring (646) and adjusting stem (Q, 645) into pilot hole. Then fix spring seat (624), inner spring (626) and outer spring (625) into compensating hole.
- When fitting spring seat, take care not to mistake direction of spring seat.



(13) Install cover (C, 629) fitted with adjusting screws (628), adjusting stem (C, 627), lock nut (630), hexagon nut (802) and set screw (924).

Then tighten them with hexagonal socket head screws (438).

This completes assembly.



GROUP 4 MAIN CONTROL VALVE

1. REMOVAL AND INSTALL

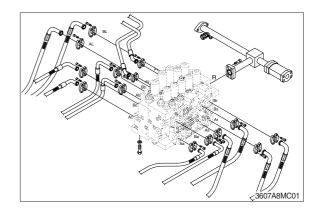
1) REMOVAL

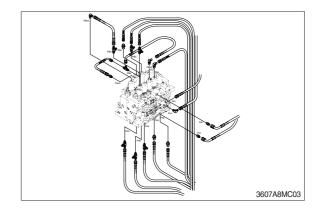
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove bolts and disconnect pipes.
- (5) Disconnect pilot line hoses.
- (6) Disconnect pilot pipes.
- (7) Sling the control valve assembly and remove the control valve mounting bolts.
 Weight : 340 kg (750 lb)
- (8) Remove the control valve assembly. When removing the control valve assembly, check that all the piping have been disconnected.

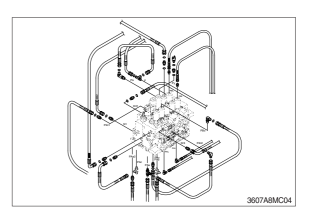
2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from below items.
- ① Cylinder (Boom, arm, bucket)
- ② Swing motor
- 3 Travel motor
- * See each item removal and install.
- (3) Confirm the hydraulic oil level and recheck the hydraulic oil leak or not.

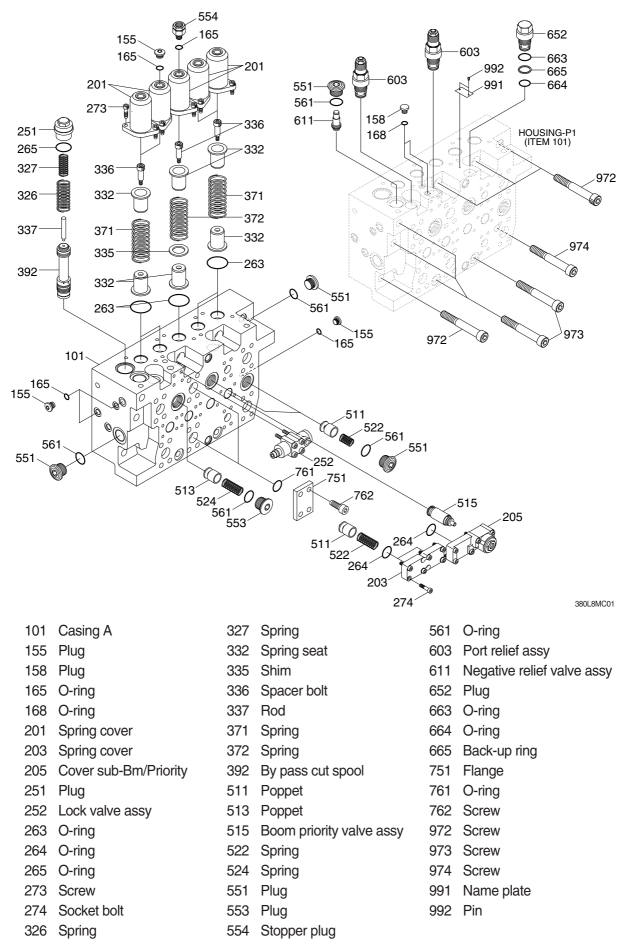


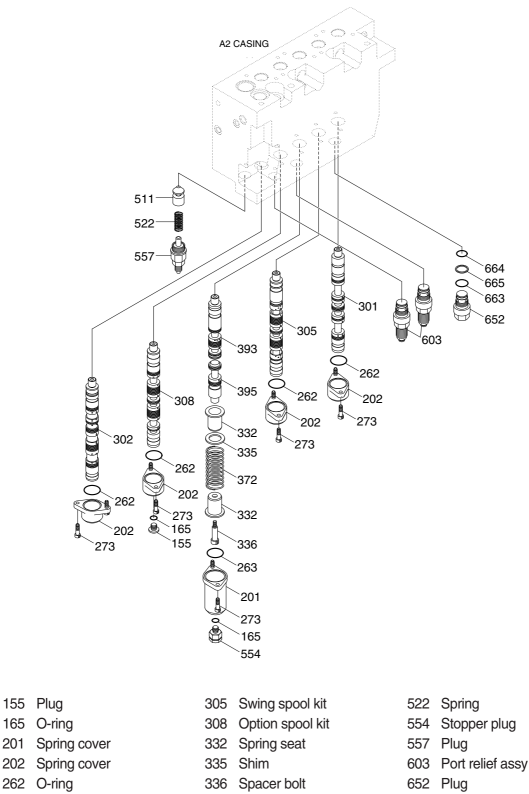






2. STRUCTURE (1/4)





- 263 O-ring 273 Hex screw
- 301 Travel spool kit
- 302 Arm spool kit

8-33

395 Swing priority spool kit

372 Spring

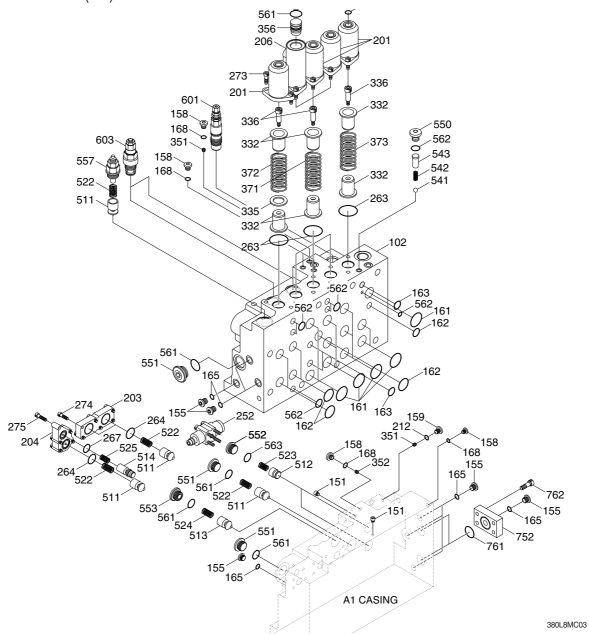
511 Poppet

393 Boom spool kit

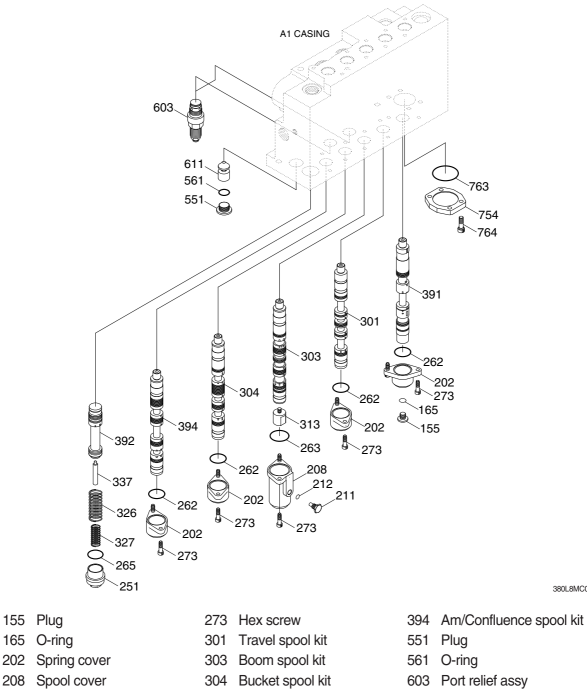
380L8MC02

- 663 O-ring
- 664 O-ring
- 665 Back-up ring

STRUCTURE (3/4)



102	Casing-B	212	O-ring	371	Spring	551	Plug
151	Plug	252	Lock valve	372	Spring	552	Plug
155	Plug	263	O-ring	373	Spring	553	Plug
158	Plug	264	O-ring	511	Poppet	557	Plug
159	Plug	267	O-ring	512	Poppet	558	Plug
161	O-ring	273	Screw	514	Poppet	561	O-ring
162	O-ring	274	Socket bolt	522	Spring	562	O-ring
163	O-ring	275	Screw	523	Spring	563	O-ring
165	O-ring	332	Spring seat	524	Spring	601	Main relief assy
168	O-ring	335	Shim	525	Spring	603	Port relief assy
201	Spring cover	336	Spacer bolt	541	Steel ball	752	Blank flange
203	Spring cover	351	Orifice	542	Spring seat	761	O-ring
204	Cover	352	Orifice	543	Spring	762	Screw
206	Spring cover	356	Piston	550	Plug		



211 Plug

202

155 Plug

165 O-ring

- 212 O-ring
- 251 Plug
- 262 O-ring
- 263 O-ring
- 265 O-ring

- 313 Plug
- 326 Spring
- 327 Spring
- 337 Rod
- 391 Travel straight spool kit
- 392 By pass cut spool

380L8MC04

- 611 Negative relief valve assy
- 754 Flange
- O-ring 763
- 764 Socket screw

3. DISASSEMBLY AND ASSEMBLY

1) GENERAL PRECAUTIONS

- (1) All hydraulic components must be worked with precision working. Then, before disassembling and assembling them, it is essential to select an especially-clean place.
- (2) In handling a control valve, pay full attention to prevent dust, sand, etc. from entering into it.
- (3) When a control value is to be removed from the machine, apply caps and masking seals to all ports. Before disassembling the value, re-check that these caps and masking seals are fitted completely, and then clean the outside of the assembly. Use a proper bench for working, spread a paper or rubber mat on the bench, and disassemble the value on it.
- (4) Support the body section carefully in carrying, transferring and so on of the control valve. Do not support the lever, exposed spool, end cover section or so on without fail.
- (5) After disassembling and assembling of the component, it is desired to carry out various tests (for the relief characteristics, leakage, flow resistance, etc.), but the hydraulic test equipment is necessary to these tests.

Therefore, even when its disassembling can be carried out technically, do not disassemble such component that cannot be tested, adjusted, and so on.

Besides, prepare clean cleaning oil, hydraulic oil, grease, etc. beforehand.

2) TOOLS

Before disassembling the control valve, prepare the following tools beforehand.

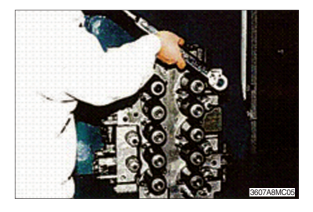
Name of tool	Quantity	Size (mm)
Vise bench	1 unit	-
Box wrench	Each 1 piece	22, 27, 32 & 36
Hexagon key wrench	Each 1 piece	5, 8, 12 & 17
Loctite #262	1 pc	-
Spanner	1 pc	10, 22, 24, 32 (Main relief valve), 36

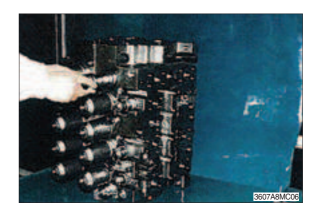
3) DISASSEMBLING

- (1) Place control valve on working bench.
- * Disassemble it in clean place and pay attention not to damage flange face.
- (2) Disassembling of main spool (travel, bucket, swing, option, arm 2, boom 2, swing priority):
- Loosen hexagon socket head bolts (273) and remove spring cover (201), (206).
 - \cdot Hexagon key wrench : 8 mm

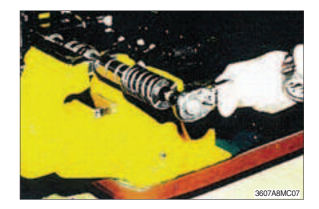
In removing bucket spring cover (206), at first remove plug (558) and piston (356). • Hexagon key wrench : 17 mm

- ② Remove spool, spring, spring seats (shim) and spacer bolt in spool assembly condition from casing.
- When pulling out spool assembly from casing, pay attention not to damage casing.



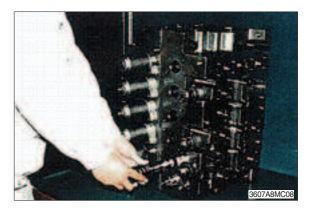


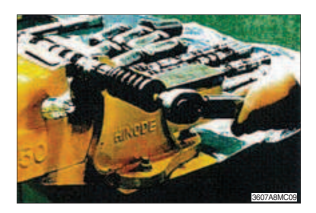
- ③ Hold spool in mouthpiece-attached vise. Remove spacer bolt (336) and disassemble spring (, shim) and spring seats.
 - · Hexagon key wrench : 12 mm



(3) Disassembling of arm 1 spool :

- ① Loosen hexagon socket head bolts (273) and remove spring cover (201).
 · Hexagon key wrench : 8 mm
- ② Remove arm 1 spool (302), spring (371), spring seat (332) and spacer bolt (336) in spool assembly condition from casing.
- When pulling out spool assembly from casing, pay attention not to damage casing.
- ③ Hold arm 1 spool (302) in mouthpieceattached vise. Remove spacer bolt (336) and disassemble spring (371) and spring seats (332).
 - Hexagon key wrench : 12 mm
- ④ Do not disassemble arm 1 spool (302) more than these conditions.





(4) Disassembling of travel straight spool :

- Loosen hexagon socket head bolts (273), remove spring cover, and pull out travel straight spool (391), spring (373), spring seat (332) and spacer bolt (336) in spool assembly condition from casing.
 Hexagon key wrench : 8 mm
- When pulling out spool assembly from casing, pay attention not to damage casing.
- ② Hold travel straight spool (391) in mouthpiece-attached vise, remove spacer bolt (336) and disassemble spring (373) and spring seats (332).
 - \cdot Hexagon key wrench : 12 mm
- ③ Do not disassemble travel straight spool (391) more than these conditions.

(5) Disassembling of boom 1 spool :

- Loosen hexagon socket head bolts (273), remove spring cover (201) and pull out boom 1 spool (303), plug (313), spring (371), spring seats (332) and spacer bolt(336) in spool assembly condition from casing.
 - · Hexagon key wrench : 8 mm
- When pulling out spool assembly from casing, pay attention not to damage casing.
- ② Hold boom 1 spool (303) in mouthpieceattached vise, remove spacer bolt (336), and disassemble spring (371) and spring seats (332).
 - \cdot Hexagon key wrench : 12 mm

Remove plug (313).

· Spanner : 27 mm

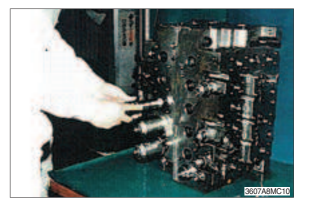
③ Do not disassemble boom1 spool (303) more than these conditions.

(6) Disassembly of covers :

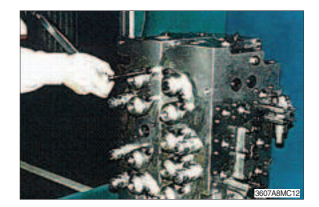
- Remove hexagon socket head bolts (273), and remove spool cover (202) and (208).
 - · Hexagon key wrench : 8 mm

In removing boom1 spool cover (208), at first remove plug (211).

· Box wrench : 22 mm



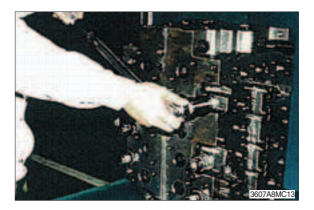




- (7) Removal of main relief valve and port relief valves :
- Remove main relief valve (601) and port relief valve (603), (604), (605) from casing.
 - Main relief valve : Spanner 32 mm
 - \cdot Port relief value $\,$: Box wrench 36 mm, Spanner 36mm

(8) Removal of lock valve assembly :

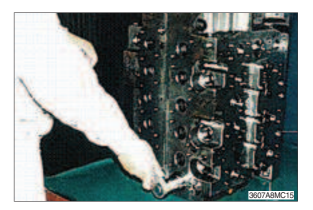
- ① Loosen hexagon socket head bolts and remove lock valve assembly (252).
 - \cdot Hexagon key wrench : 5 mm

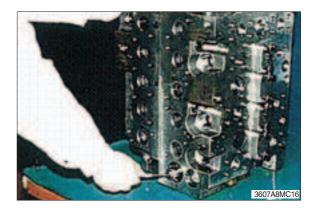




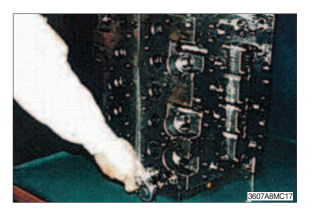
(9) Removal of bypass cut spool :

- Remove plug (251), spring (326 & 327), rod (337), and bypass cut spool (392).
 - \cdot Box wrench : 27 mm

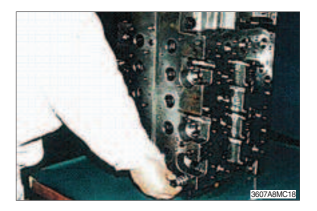




- (10) Disassembly of negative control relief valve :
 - ① Remove plug (551).
 - Hexagon key wrench : 17 mm



② Remove poppet (611), spring (621) and damping rod(631).



(11) Disassembly of check valve :

- Remove plug (551) and take out poppet (511) and spring (522).
 - \cdot Hexagon key wrench : 17 mm
- 2 Loosen hexagon socket head bolts (274) and remove load check cover (203) and take out poppet (551) and spring (522).
 Hexagon key wrench : 8 mm
- ③ Remove plug (553) and take out poppet (513) and spring (522).
 - Hexagon key wrench : 17 mm
- ④ Remove plug (552) and take out poppet (512) and spring (523).
 - \cdot Hexagon key wrench : 12 mm
- ⑤ Remove plug sub (557) and take out poppet (511) and spring (522).
 - Box wrench : 32 mm







(12) Disassembly of boom priority valve :

- Loosen hexagon socket head bolts (276, 277) and remove cover sub (205) and poppet sub (515) of boom priority valve.
 Hexagon key wrench : 8 mm
- ② Hold cover sub (205) in mouthpieceattached vise, remove poppet sub (515).
- ③ Cover sub (205) :
 Hold cover in mouthpiece-attached vise,
 Loosen plug (559) and remove piston

Loosen plug (559), and remove piston (356).

Box wrench : 24 mm

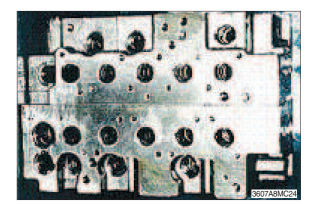
- ④ Poppet sub (515) : Remove assy of poppet (101, 102), plug (103) and spring (104) from bush (106).
- (5) Remove spring (105) and spool (107).
- ⑥ Do not disassemble ass'y in above④ more than these conditions.





(13) Disassembly of casing :

- Except when required specially, do not disassemble tie bolts of casing A.
- ② Since plugs not described in above disassembling procedures are blind plugs for sacrifice holes and blind plugs for casing sanitation, do not disassemble them as far as not required specially.



(14) Inspection after disassembling :

Clean all disassembled parts with clean mineral oil fully, and dry them with compressed air. Then, place them on clean papers or cloths for inspection.

① Control valve:

- a. Check whole surfaces of all parts for burrs, scratches, notches and other defects.
- b. Confirm that seal groove faces of casing and block are smooth and free of dust, dent, rust etc.
- c. Correct dents and damages on check seat faces of casing, if any, by lapping.
- * Pay attention not to leave lapping agent in casing.
- d. Confirm that all sliding and fitting parts can be moved manually and that all grooves and paths are free from foreign matter.
- e. If any spring is broken or deformed, replace it with new one.
- f. When relief valve do not function properly, repair it, following its disassembling assembling procedures.
- g. Replace all seats and O-rings with new ones.

2 Relief valve:

- a. Confirm that all seat faces at ends of all poppets and seats are free of defects and are uniform contact faces.
- b. Confirm manually that main poppet and seat can slide lightly and smoothly.
- c. Confirm that outside face of main poppet and inside face of seat are free from scratches and so on.
- d. Confirm that springs are free from breaking, deformation, and wear.
- e. Confirm that orifices of main poppet and seat section are not clogged with foreign matter.
- f. Replace all O-rings with new ones.
- g. When any light damage is found in above inspections, correct it by lapping.
- h. When any abnormal part is found, replace it with a relief valve assembly.

4) ASSEMBLING

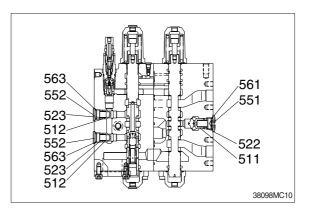
- (1) In this assembling section, explanation only is shown. Refer to figures and photographs shown in disassembling section.
- (2) Figure in () shown after part name in explanation sentence shows number in construction figure.

(3) Cautions in assembling seals

- ① Pay attention to keep seals free from defects in its forming and damages in its handling.
- ② Apply grease, hydraulic oil or so on to seals and seal-fitting sections for full lubrication.
- 3 Do not stretch seals so much to deform them permanently.
- ④ In fitting O-ring, pay attention not to roll it into its position. In addition, twisted O-ring cannot remove its twisting naturally with ease after being fitted, and causes oil leakage.
- (5) Tighten fitting bolts at all sections with torque wrench to their respective tightening torques shown in "Maintenance Standards".

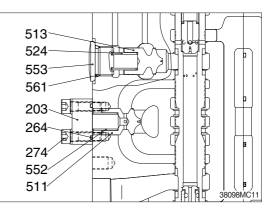
(4) Assembly of check valve :

 Assemble poppets (511,513 & 512) and springs (522 & 523).
 Put O-rings (561) onto plugs (551 & 553).
 Put O-rings (563) onto plugs (552).
 Put O-rings (264) on cover (203).
 Tighten the latters with their specified torques.



* Use poppets, springs and plugs in following groups.

Poppet	Spring	Plug or cover	Remember that
511	522	203, 204, 551, 557	511 in 10 positions
512	523	552	512 in 2 positions
513	522	553	513 in 2 positions
514	525	204	514 in 1 positions



No.	Hexagon	Tightening torque			
	key wrench	kgf ∙ m	lbf ∙ ft		
(551)	17 mm	37.7~41.8	273~302		
(274)	8 mm	5.3~6.3	38.3~45.6		
(553)	17 mm	37.7~41.8	273~302		
(552)	12 mm	23.5~27.5	170~197		
(557)	(box wrench) 32 mm	20.4~25.5	148~184		

② Bucket, option confluence plug sub :

If you want bucket confluence or option confluence effective, loosen rod (401) and tighten lock nut (712).

If you want to cancel bucket confluence or option confluence, tighten rod (401) and lock nut (712).

- Spanner : 10 mm for (401)
- Tightening torque : 3.0~4.0 kgf · m (21.7~28.9 lbf · ft)
- \cdot Spanner : 24 mm for (712)
- Tightening torque : 4.0~5.0 kgf · m (28.9~36.2 lbf · ft)

(5) Assemble boom priority valve :

① Put O-ring (108) onto bushing (106), and assemble spool (107) and spring (105).

Assemble assy of poppet (101, 102), plug (103) and spring (104) into bushing (106).

Assemble bushing sub in above ② into cover (205) and assemble them into casing, and tighten hexagon socket head bolts (276, 277)

- \cdot Hexagon key wrench : 8 mm
- Tightening torque : 5.3~6.3 kgf · m (38.3~45.6 lbf · ft)

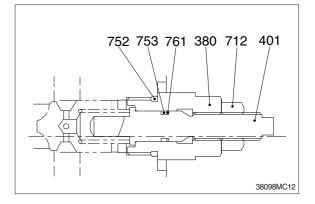
Assemble piston (356) in cover (205), and tighten plug (559)

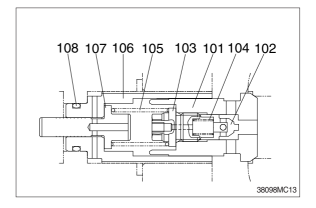
· Box wrench : 24 mm

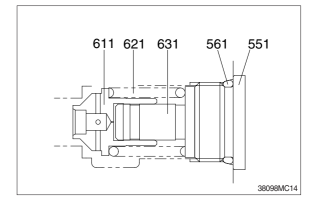
 Tightening torque : 20.4~25.5 kgf · m (147.5~184.4 lbf · ft)

(6) Assembling of negative control relief valve

- Assemble poppet (611), spring (621), and damping rod (631) to casing A (101) & casing B(102). Put O-ring (561) onto plug (551) and tighten the latter with its specified torque.
 - · Hexagon key wrench : 17 mm
 - Tightening torque : 37.7~41.8 kgf · m (272.7~302.3 lbf · ft)







(7) Assembly of bypass cut valve

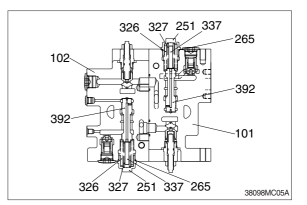
 Assemble bypass cut spool (392), spring (326 & 327) and rod (337) into casing A (101) & casing B(102).

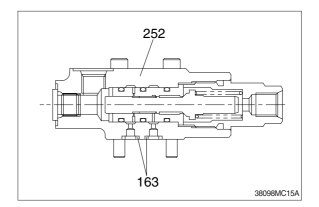
Put O-ring (265) onto plug (251) and tighten the latter with its specified torque.

- Box wrench : 27 mm
- Tightening torque : 7.95~10.0 kgf · m (57.5~72.3 lbf · ft)

(8) Assembling of lock valve assembly

- Fit O-ring (163) to lock valve assembly (252) and tighten hexagon socket head bolts with specified torque.
 - \cdot Hexagon key wrench : 5 mm
 - Tightening torque : 1.0~1.42 kgf · m (7.2~10.2 lbf · ft)

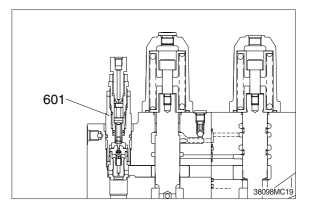


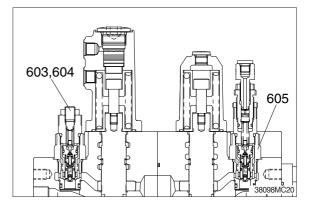


(9) Assembling of main relief valve and port relief valve :

 Assemble main relief valve (601) and port relief valves (603, 604, & 605) to casing and tighten it with specified torque.

Item	Size	Tightening torque	
nem	Size	kgf∙m	lbf ∙ ft
Main relief valve	•		88.2~103
Port relief valve	Spanner 36 mm Box wrench 36 mm	12.2~14.3	



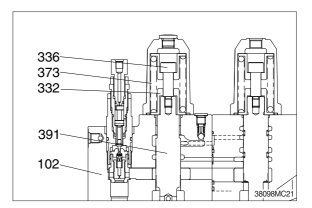


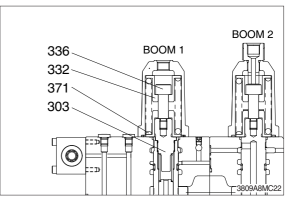
(10) Assembling of travel straight spool :

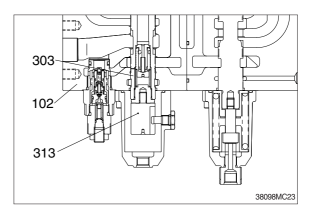
- Hold end of travel straight spool (391) in mouthpiece-attached vise, set spring seat (332) and spring (373) and tighten spacer bolt (336) with specified torque.
- * Before tightening spacer bolt (336), apply Loctite #262 to it.
 - Hexagon key wrench : 12 mm
 - Tightening torque : 3.77~4.18 kgf · m (27.2~30.2 lbf · ft)
- ② Fit spool assemblies of items ① above into casing B (102).
- Fit spool assemblies into casing B (102) carefully and slowly. Do not push them forcibly without fail.

(11) Assembling of boom 1 spool :

- Hold the middle of boom 1 spool (303) in mouthpiece-attached vise, set spring seat (332) and spring (371) and tighten spacer bolt (336) with specified torque, and tighten plug(313) with specified torque.
- * Before tightening spacer bolt (336) and plug (313), apply Loctite #262 to them.
 - Spacer bolt (336) : Hexagon key
 wrench 12 mm
 - Tightening Torque : 3.77~4.18 kgf · m
 (27.2~30.2 lbf · ft)
 - · Plug (313) : Spanner 27 mm
 - Tightening Torque : 3.77~4.18 kgf · m (27.2~30.2 lbf · ft)
- ② Fit spool assemblies of Items ① above into casing B (102).
- Fit spool assemblies into casing B (102) carefully and slowly. Do not push them forcibly without fail.



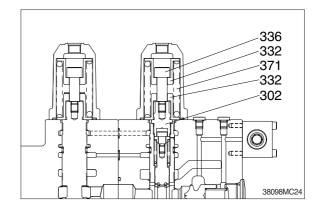


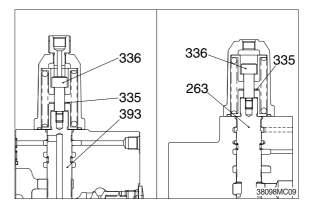


(12) Assembling of arm 1 spool :

- Hold end of arm 1 spool (302) in mouthpiece-attached vise, set spring seats (332) and spring (371) and tighten spacer bolt (336) with specified torque.
- * Before tightening spacer bolt (336), apply Loctite #262 to it.
 - Hexagon key wrench : 12 mm
 - Tightening Torque : 3.77~4.18 kgf · m (27.2~30.2 lbf · ft)
- ② Fit spool assemblies of Items ① above into casing A (101).
- Fit spool assemblies into casing A (101) carefully and slowly.
 Do not push them forcibly without fail.
- (13) Assembling of main spool (travel (301), bucket (304), swing (305), option (308), arm 2 (394), boom 2 (393), swing priority (395)
 - Hold end of each spool in mouthpieceattached vise, set spring seats, springs (shim (335) for arm 2, boom 2 and swing priority spool) and tighten spacer bolt (336) with specified torque.
 - * Before tightening spacer bolt (336), apply Loctite #262 to it.
 - Hexagon key wrench : 12 mm
 - Tightening Torque : 3.77~4.18 kgf · m (27.2~30.2 lbf · ft)
 - ② Insert spool assemblies of Items ① above into casing.
 - Fit spool assemblies into casing A (101) and casing B (102) carefully and slowly.

Do not push them forcibly without fail.





(14) Assembling of cover :

- Fit spool covers (202) and (208) to sides reverse to spring sides spools, and tighten hexagon socket head bolts (273) with specified torque.
- ※ Confirm that O-rings (262) have been fitted to spool cover (202), O-ring (263) to boom 1 spool cover (208).
 - · Hexagon key wrench : 8 mm
 - Tightening torque : 5.3~6.3 kgf · m (38.3~45.6 lbf · ft)
- 2 Boom 1 spool cover :

Put O-ring (212) onto plug (211) and tighten the latter onto boom 1 spool cover (208) with its specified torque.

Box wrench : 22 mm

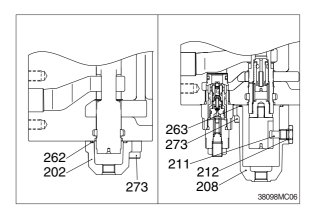
- Tightening torque : 3.5~4.0 kgf · m
 (25.3~29 lbf · ft)
- ③ Fit spring covers (201), (206) to spring sides of spools, and tighten hexagon socket head bolts (273) with specified torque.
- % Confirm that O-rings (263) have been fitted.
 - \cdot Hexagon key wrench : 8 mm
 - Tightening torque : 5.3~6.3 kgf · m (38.3~45.5 lbf · ft)
- 4 Bucket spring cover :

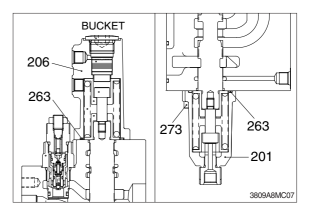
Assemble piston (356) to bucket spring cover (206). Put O-ring (561) onto plug (558) and tighten the latter with specified torque.

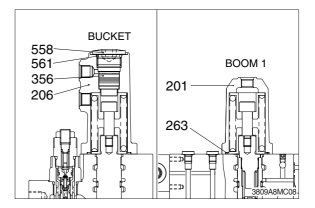
- Hexagon key wrench : 17 mm
- Tightening torque : 20.1~25.1 kgf · m (144.6~180.8 lbf · ft)
- (5) Boom 1 spring cover :

Fit spring cover (201) to spring sides and tighten hexagon socket head bolts (273) with specified torque.

- % Confirm that O-rings (263) have been fitted.
 - Hexagon key wrench : 8 mm
 - Tightening torque : 5.3~6.3 kgf m (38.3~45.5 lbf • ft)







GROUP 5 SWING DEVICE

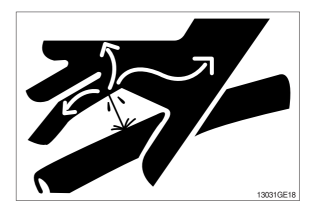
1. REMOVAL AND INSTALL OF MOTOR

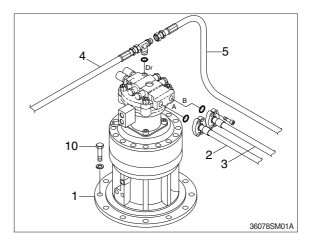
1) REMOVAL

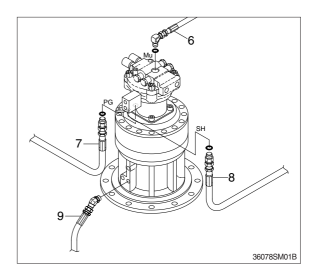
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Disconnect hoses (2, 3, 4, 5, 6, 7, 8, 9).
- (5) Sling the swing motor assembly (1) and remove the swing motor mounting bolts (10).
 - Motor device weight : 75 kg (165 lb)
 - \cdot Tightening torque : 97.8 ± 15 kgf·m (707 ± 108 lbf·ft)
- (6) Remove the swing motor assembly.
- When removing the swing motor assembly, check that all the piping have been disconnected.

2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from the swing motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it over flows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten plug fully.
- (3) Confirmed the hydraulic oil level and check the hydraulic oil leak or not.

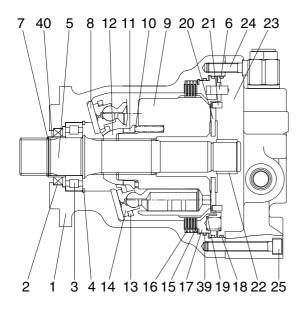


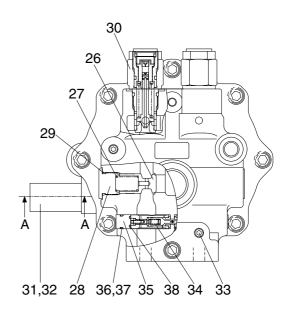


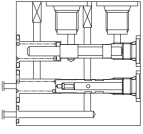


2. SWING MOTOR

1) STRUCTURE







SECTION A-A

38092SM02

- 1 Body
- 2 Oil seal
- 3 Roller bearing
- 4 Snap ring
- 5 Shaft
- 6 Pin
- 7 Stop ring
- 8 Shoe plate
- 9 Cylinder block
- 10 Spring
- 11 Ball guide seat
- 12 Ball guide
- 13 Set plate
- 14 Piston assy

- 15 Friction plate
- 16 Plate
- 17 Brake piston
- 18 O-ring
- 19 Spring
- 20 Valve plate
- 21 Pin
- 22 Needle bearing
- 23 Rear cover
- 24 Wrench bolt
- 25 Wrench bolt
- 26 Poppet
- 27 Spring
- 28 Plug

- 29 O-ring
- 30 Relief valve assy
- 31 Time delay valve
- 32 Wrench bolt
- 33 Plug
- 34 Swing reactionless valve assy
- 35 Plug
- 36 O-ring
- 37 Back up ring
- 38 O-ring
- 39 O-ring
- 40 Bushing

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

Tool name	Remark		
	5		
Allen wrench	6 • ^B •		
	12		
	17		
Socket for socket wrench, spanner	36		
Torque wrench	Capable of tightening with the specified torques		
Snap ring plier(for holes, axis)	Snap ring(4)		
Solder hammer	Needle bearing(22), pin(6, 21)		
Oil seal inserting jig	Oil seal(2)		
Induction heating apparatus for bearing	Roller bearing(3)		

(2) Tightening torque

Dort nomo	ltom	Size	Torque		Wrench size	
Part name	Item		kgf ∙ m	lbf ∙ ft	in	mm
Wrench bolt	24	M14	20.9	151.2	0.47	12
Wrench bolt	25	M14	20.9	151.2	0.47	12
Relief valve	30	M33	18.0	130.2	1.42	36
Wrench bolt	32	PF 1/4	6.9	49.9	0.20	5
Plug	33	PF 1/4	20.9	151.2	0.24	6

2) DISASSEMBLING

- (1) Disassemble the sub of a TURNING AXIS
- Unloosing wrench bolt (32) and disassemble time delay valve assy (31) from rear cover (23)



3607A8SM01/01A

② Hang rear cover (23) on hoist, unloose wrench bolt (24, 25) and disassemble from body (1).



3607A8SM02

③ Using a jig, disassemble break piston (17) from body (1).



3607A8SM03

 ④ Disassemble respectively cylinder block assy, fricktion plate (15), plate (16) from body (1).



(5) Disassemble shoe plate (8) from body (1).



3607A8SM05

(6) Using a plier jig, disassemble snap ring(4) and shaft assy (5).



3607A8SM06/06A

(2) Disassemble cylinder block assy sub

 Disassemble pistion assy (14), set plate (13) from cylinder block assy.



② Disassemble ball guide (12), friction plate (15), plate (16) and ball guide seat (11) from cylinder block (9).



3607A8SM08A/08B

③ Disassemble spring (10) from cylinder block (9).



3607A8SM09

(3) Disassemble rear cover assy sub

1 Disassemble pin (6, 21) and valve plate (20) from rear cover (23).



3607A8SM10/10A

② Using a torque wrench, disassemble relief valve assy (30) 2 set from rear cover (23).



③ Disassemble make up check valve assy with a torque wrench from rear cover (23).



3607A8SM12/12A

4) ASSEMBLING

- (1) Assemble the sub of a turning axls
- Put roller bearing (3) on preheater and provide heat to inner wheel (compress ing temp : 290°C for 2 minutes)
 - \cdot Roller bearing $\times 1 \text{EA}$



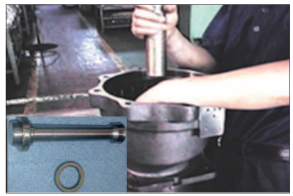
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- ② After assembling and compressing preheated roller bearing (3), stop ring (7) into shaft (5).
 - \cdot Stop ring $\times 1$ EA
 - $\cdot \; \text{Shaft} \times \; \text{1EA}$



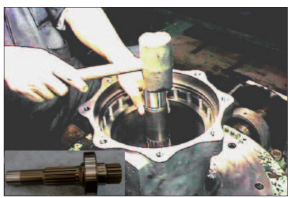
3607A8SM22/22A

- ③ Using a compressing tool and steel stick, assemble oil seal (2) into body (1).
 - \cdot Oil seal $\times 1 \text{EA}$



3607A8SM23/23A

④ Insert above shaft sub into body (1) and assemble it with a hammer.



(5) Fix snap ring (4) to shaft with a plier jig. \cdot Snap ring $\times 1 \text{EA}$



3607A8SM06

- ⑥ Spread grease on shoe plate (8) and assemble on the body.
 - \cdot Shoe plate $\times 1 \text{EA}$



3607A8SM05

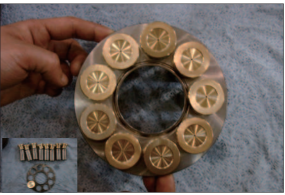
- (2) Assemble the sub of cylinder block assy
- Assemble spring (10) 9 set into cylinder block (9).
 - \cdot Spring \times 9EA



- ② Assemble ball guide (12) and ball guide seat (11) into cylinder block (9).
 - \cdot Ball guide $\times 1 \text{EA}$



- ③ Assemble piston assy (14) 9 set into set plate (13).
 - · Piston assy \times 9EA
 - \cdot Set plate $\times 1 \text{EA}$



3607A8SM27

4 Assemble above item 2 and 3.



3607A8SM28

(5) Assemble cylinder block assy into body (1).



- ⑥ Assemble 4 set of lining plate (16), friction plate (15) respectively into body.
 - \cdot Lining plate \times 4EA
 - \cdot Friction plate $\times 4\text{EA}$



3607A8SM29

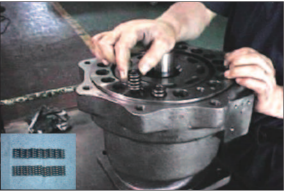
- ⑦ Assemble O-ring (18) into break piston (17).
 - \cdot O-ring $\times 2\text{EA}$



3607A8SM30

⑧ Insert break piston assy into body (1) and assemble spring (19) into break piston (17).

 \cdot Spring \times 19EA



3607A8SM31/31A

- (3) Assemble the sub of rear cover assy sub
- After assembling needle bearing (22) into rear cover (23), with a hammer assemble pin (6, 21).



3607A8SM32/32A

- 2 Assemble respectively make up check valve assy spring (27), poppet (26), plug (28) into rear cover (23) after then screw it torque wrench.
 - \cdot Make up check sub $\times 2set$
 - \cdot Spring $\times 2\text{EA}$
 - \cdot Check $\times 3 \text{EA}$



3607A8SM33/12A

③ Assemble relief valve assy (30) 2set into rear cover (23) with a torque wrench.



3607A8SM34/11A

- ④ Spreading grease on valve plate (20), assemble into rear cover (23).
 - \cdot Valve plate $\times\,1\text{EA}$

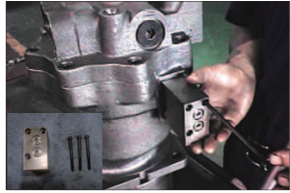


3607A8SM10/10A

5 Lift up rear cover assy on body (1) by a crane and assemble it with a wrench bolt (24, 25).



 6 Assemble time delay valve assy (31) into rear cover (23) with a wrench bolt (32).



(4) Air pressing test

Be sure of leakage, after press air into assembled motor.



14078SM232

(5) Leakage check

After cleaning motor by color check No.1, paint No.3 and be sure of leakage.



14078SM233/233A

(6) Mount test bench

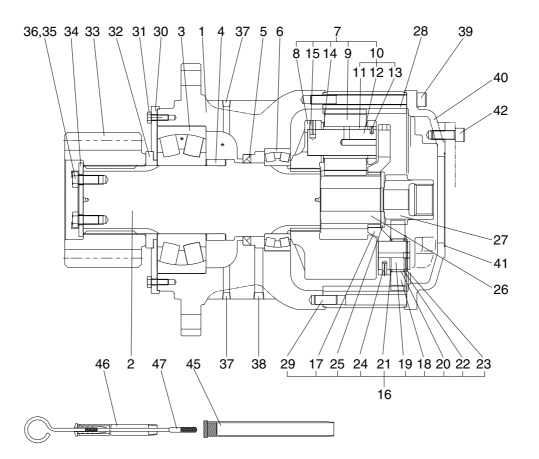
Mounting motor test bench, test the availability of each part.



220078SM14

3. REDUCTION GEAR

1) STRUCTURE



- 1 Casing
- 2 Drive shaft
- 3 Roller bearing
- 4 Spacer ring
- 5 Oil seal
- 6 Roller bearing
- 7 Carrier 2
- 8 Carrier 2
- 9 Planetary gear 2
- 10 Pin 2
- 11 Pin 2
- 12 Bushing 2
- 13 Spring pin
- 14 Thrust washer
- 15 Spring pin
- 16 Carrier 1

- 17 Carrier 1
- 18 Planetary gear 1
- 19 Pin 1
- 20 Needle cage
- 21 Side plate 1
- 22 Side plate 2
- 23 Stop ring
- 24 Spring pin
- 25 Thrust ring
- 26 Sun gear 2
- 27 Sun gear 1
- 28 Ring gear
- 29 Knock pin
- 30 Cover plate
- 31 Hexagon bolt
- 32 Spacer

33 Pinion gear

38092SM03

- 34 Lock plate
- 35 Hexagon bolt
- 36 Lock washer
- 37 Plug
- 38 Plug
- 39 Socket bolt
- 40 Cover
- 41 O-ring
- 42 Hexagon socket bolt
- 43 Plug
- 45 Air breather assy
- 46 Gauge pipe
- 47 Gauge bar

2) DISASSEMBLY

(1) Removal of cover

- * Loosen the socket bolt (24) with 16mm hexagonal socket and remove the cover (37).
- (2) Removal of sun gear 1 and thrust ring assembly

Remove carrier 1(16), install eye bolt to tap hole (M10) and remove carrier 1 assembly itself.



3607A8SR03

(3) Removal of sun gear 2

Remove sun gear 2 (26), install eye bolt to tap (M10) of carrier 2 (8) and remove carrier 2 assembly itself.



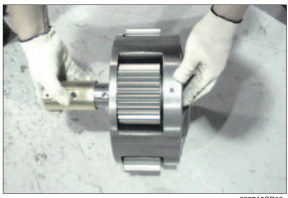
3607A8SR04

(4) Disassembly of 2nd carrier assembly

- Insert spring pin (15) into pin assy 2(11) by hammering.
- * Do not reuse spring pin after removal.



② Remove pin assy 2 (11) from carrier 2
 (7), planetary gear 2 (9) and thrust washer (14) with hands.



3607A8SR06

(5) Removal of ring gear

Remove ring gear (28) from casing (1).

 Fluid packing is applied on contacting face of ring gear and gear casing. Therefore, remove ring gear from casing by minus screw driver.



3607A8SR07

(6) Removal of drive shaft (2) assembly

 Spread off the corners of spacer (32), cover plate (30) and hex bolt (31) with a tool.



- ② Install hydraulic press at the end face of shaft, and remove drive shaft(2), spacer ring (4), and roller bearing (3) as assembly.
- * Do not reuse oil seal after removal.



③ Remove roller bearing (6) from gear casing (1).



3607A8SR10

4 Remove oil seal (5) from gear casing (1).



3607A8SR11

(7) Disassembly of shaft assembly

Insert motor side of shaft (2) into steel tube (inner dia : \emptyset 145 mm) and push the end of output shaft side with hydraulic press and then remove roller bearing (3), and spacer ring (4) as assembly from drive shaft (2).



3) ASSEMBLY

(1) Assembly of drive shaft assembly

- After assembly drive shaft (2), heat roller bearing (3) up to 50°C plus surrounding temperature and assemble it to shaft with hydraulic press and then assemble spacer ring (4) in this order.
- ※ Pay attention to the assembling direction of cover plate (30).



3607A8SR13

(2) Installation of oil seal

Remove oil from assembled face of oil seal of gear casing (1) and oil seal (5). Apply fluid packing (three bond of white color) on outer face of oil seal and assemble at pressing jig of gear casing. After inserting with press, lubricate oil seal with grease.



3607A8SR14

(3) Assembly of drive shaft assembly

- Be careful lest oil seal lip damage by spline of drive shaft (2).
 Assemble drive shaft assembly by using seal guide.
- ② Put drive shaft of gear casing (1) upward. Assemble drive shaft assembly to gear casing by tightening eye bolt into tap hole (M16) of output side of drive shaft (2).
- * Place support (approx 150 mm) below of gear case (1) for seal protector contact with work table.



(4) Install of roller bearing

Put gear casing under output shaft and heat roller bearing (6) up to 50°C plus surrounding temperature and then assemble it to the shaft.



3607A8SR16

(5) Assembly of ring gear

- Remove oil from mating faces between gear casing (1) and ring gear (28), and knock pin (29). Assemble collar of gear casing and apply fluid packing (three bond of grey color).
- ② Assemble ring gear (28).



3607A8SR17



(6) Assembly of carrier 2 assembly

- Assemble planetary gear 2 (9) to carrier
 2 (8) with thrust washer (14) and insert pin assy 2 (11).
- * Lubricate gear oil to inside of gear and outside of shaft.



- ② Insert spring pin (15) by hammering.
- Insert as the clearance between spring pins toward planetary gear 2 (9).



3607A8SR20

(7) Assembly of carrier 2 assembly and sun gear 2

- Mount eye bolt into tap hole (M10) of carrier 2 (8) and lift carrier assembly and then insert carrier assembly being engaged with internal teeth of ring gear (28). Rotate carrier assembly lightly so that splines of drive shaft (2) are engaged.
- ② Insert sun gear 2 (26) to planetary gear 2 (9).



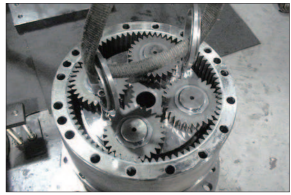
3607A8SR21



(8) Assembly of sun gear 1, carrier 1 assembly

 Mount eye bolt into tap hole (M10) of lift carrier assembly and then insert carrier assembly being engaged with internal teeth of ring gear (28).

Rotate holder assembly lightly so that sun gear 2 (26) is engaged with teeth of carrier 1 (17).



② Insert sun gear 1 (27) to planetary gear 1 (18).



3607A8SR24

(9) Check rotation of sun gear by turning plunge part of gear casing with hands.

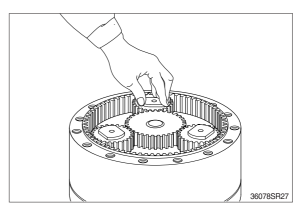
(10) Assembly of cover

Remove oil from mating faces between ring gear (28) and cover (40) and apply fluid packing.

Assemble cover (40) and tighten socket bolt (39) with 16mm hexagonal socket. Tightening torque : $28.5 \pm 3.0 \text{ kgf} \cdot \text{m}$

. (206±21.7lbf ⋅ ft)

This completes assembly



GROUP 6 TRAVEL DEVICE

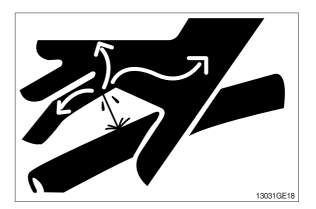
1. REMOVAL AND INSTALL

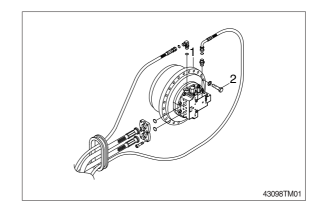
1) REMOVAL

- (1) Swing the work equipment 90° and lower it completely to the ground.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Remove the track shoe assembly.For details, see removal of track shoe assembly.
- (5) Remove the cover.
- (6) Remove the hoses.
- * Fit blind plugs to the disconnected hoses.
- (7) Remove the bolts and the sprocket.
- (8) Sling travel device assembly (1).
- (9) Remove the mounting bolts (2), then remove the travel device assembly.
 Weight : 620 kg (1370 lb)

2) INSTALL

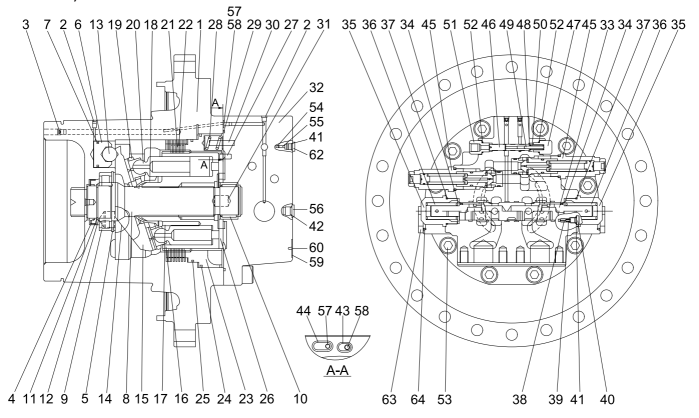
- (1) Carry out installation in the reverse order to removal.
- (2) Bleed the air from the travel motor.
- ① Remove the air vent plug.
- ② Pour in hydraulic oil until it overflows from the port.
- ③ Tighten plug lightly.
- ④ Start the engine, run at low idling, and check oil come out from plug.
- 5 Tighten plug fully.
- (3) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





2. SPECIFICATION

1) TRAVEL MOTOR



- 1 Casing
- 2 Plug
- 3 Plug
- 4 Oil seal
- 5 Snap ring
- 6 Piston
- 7 Piston seal
- 8 Shaft
- 9 Cylinder roller bearing
- 10 Needle bearing
- 11 Snap ring
- 12 Thrust plate
- 13 Steel ball
- 14 Pivot
- 15 Swash plate
- 16 Cylinder block
- 17 Spring
- 18 Ball guide
- 19 Retainer plate
- 20 Piston assy
- 21 Friction plate

- 22 Separated plate
- 23 Parking piston
- 24 D-ring
- 25 D-ring
- 26 Valve plate
- 27 Parallel pin
- 28 Spring
- 29 O-ring
- 30 Spring pin
- 31 Parallel pin
- 32 Rear cover
- 33 Main spool assy
- 34 Spring seat
- 35 Plug
- 36 Spring
- 37 O-ring
- 38 Restrictor
- 39 Spring
- 40 O-ring
- 41 O-ring
- 42 O-ring

- 43 O-ring
- 44 O-ring
- 45 Relief valve assy

- 46 Spool
- 47 Plug
- 48 Spring seat
- 49 Parallel pin
- 50 Spring
- 51 Connector
- 52 O-ring
- 53 Hexagon socket head bolt
- 54 Check valve
- 55 Spring
- 56 Plug
- 57 Restrictor
- 58 Restrictor
- 59 Name plate
- 60 Rivet
- 62 Plug
- 63 Plug
- 64 O-ring

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

Tool name	B-size	Name of part applied		
Hexagonal L-wrench	4	Plug (2)		
	5	Plug (3), Plug (40)		
	6	Plug (56)		
	14	Hex (53)		
Socket wrench/Spanner	21	Plug (47), Connector (51)		
	30	Relief valve (45)		
	41	Plug (53)		
Snap ring plier (for holes, axis)		Snap ring (5), Snap ring (11)		
Solder hammer		Needle bearing (10), Pin (27), Spring pin(30)		
Torque wrench		Size : 500, 700, 5000		
Jig for assembling oil seal		Oil seal (4)		

(2) Tightening torque

Part name	Item	Size	Torque	
			kgf⋅m	lbf∙ft
Plug	2	NPTF 1/16	1.1±0.1	8.0±0.72
Plug	3	PT 1/8	1.3±1.0	9.4±7.2
Plug	35	M45×1.5	45±4.5	325±32.5
Plug	40	PF 1/8	3.0±0.3	21.7±2.17
Relief valve assy	45	-	26±2.6	188±18.8
Plug	47	PF 3/8	5.5±0.5	39.8±3.6
Connector	51	-	5.5±0.5	39.8±3.6
Hex socket head bolt	53	M18×55	33±3.3	239±23.9
Plug	56	PF 1/4	4.5±0.5	32.5±3.6

3. DISASSEMBLING & ASSEMBLING OF TRAVEL MOTOR

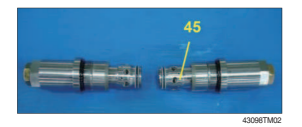
- 1) GENERAL INSTRUCTIONS
 - ▲ Combustibles such as white kerosene are used for washing parts. These combustibles are easily ignited, and could result in fire or injury. Be very careful when using.
- ▲ Internal parts are coated with hydraulic fluid during disassembling and are slippery. If a part slips out of your hand and fails, it could result in bodily injury or could damage the park.

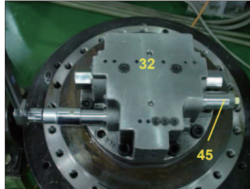
Be very careful when handling.

- (1) Generally, hydraulic equipment is precisely manufactured and clearances between each parts are very narrow. Therefore, disassembling and assembling works should be performed on the clean place where dusts hardly gather. Tools and kerosene to wash parts should also be clean and handled with great care.
- (2) When motor is removed from the host machine, wash around the ports sufficiently and put the plugs so that no dust and/or water may invade. Take off these plugs just before the piping works when re-attach it to the host machine.
- (3) Bofore disassembling, review the sectional drawing and prepare the required parts, depending on the purpose and the range of disassembling.
 Seals, O-rings, etc., if once disassembled, are not reusable.
 There are some parts that should be replaced as a subassembly.
 Consult with the parts manual in advance.
- (4) The piston can be inserted to whichever cylinder block for the initial assembling. However, their combination should not be changed if they are once used. To reuse them, put the matching mark on both pistons and cylinder block before disassembling.
- ▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.

2) DISASSEMBLING TRAVEL MOTOR

(1) Disassemble relief valve assy (45) from rear cover (32) using spanner or torque wrench.





43098TM03

(2) Disassemble main spool cover (35) from rear cover (32) and then disassemble spring (36), spring seat (34), main spool assy (35) in regular sequence.



(3) Disassemble wrench bolt (53, 10EA) using torque wrench.



43098TM06



43098TM07



43098TM08

(4) Take out rear cover (34) from casing (1).

(5) Disassemble parking piston (23) using jig.

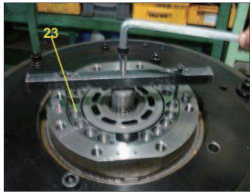


43098TM09

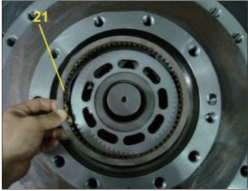
(6) Disassemble separated plate (22, 7EA) and friction plate (21, 6EA).



43098TM11



43098TM10



43098TM12

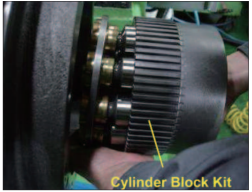


(7) Remove cylinder block kit.

It is easier to work by placing the casing (1) horizontal.



43098TM14



43098TM15

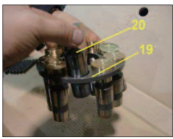
(8) Disassemble cylinder block (16), retainer plate (19), piston assy (20), ball guide (18) and spring (17) from cylinder block kit.



43098TM16



43098TM17



43098TM18



43098TM19

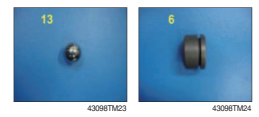


43098TM20

(9) Disassemble swash plate (15) from shaft casing (1).



- (10) Disassemble steel ball (13) and swash piston (6).
- * Hole in the casing (1) of two speed line is decomposed by injecting oil.





(11) Disassemble pivot (14, 2EA) from casing (1).



43098TM26

(12) Disassemble snap ring (5) using pliers.



43098TM27

(13) In the casing (1), the arrow part of the shaft (8) using a rubber mallet taps and then disassemble the shaft (8) and bearing-roller (9) to the other side.



(14) Disassemble valve plate (28) from rear cover (32).



43098TM29



(15) Disassemble plug (47), connector (51) from rear cover (32) and then disassemble spring (50), spring-seat (50), pin – parallel (49), spool (47) in regular sequence.







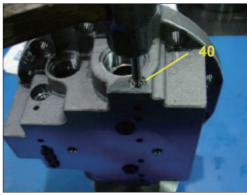


43098TM33

(16) Disassemble plug (40) from rear cover (32) and then disassemble spring (39), restictor (38) from rear cover (34) in regular sequence.

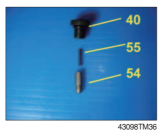


43098TM34

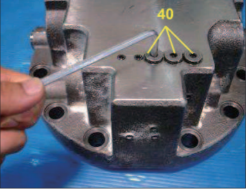


43098TM35

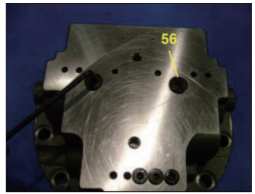
(17) Disassemble plug (40) from rear cover (34) and then disassemble spring(55), check valve (54) from rear cover (32) in regular sequence.



(18) Disassemble plug (56) from rear cover (32).

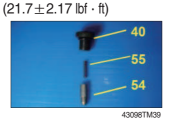


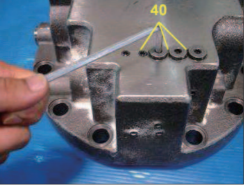
43098TM37



3) ASSEMBLING TRAVEL MOTOR - REAR COVER ASSY

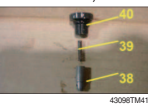
- (1) Insert check valve (55), spring (56) into rear cover (32) and then assemble plug (40) using torque-wrench.
 - \cdot Tightening torque : 3.0 \pm 0.3 kgf \cdot m

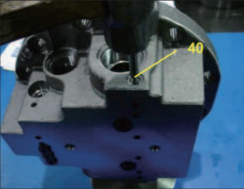




43098TM40

- (2) Insert restrictor (38), spring (39) into rear cover (32) and then assemble plug (40) using torquewrench.
 - \cdot Tightening torque : 3.0 \pm 0.3 kgf \cdot m $(21.7 \pm 2.17 \text{ lbf} \cdot \text{ft})$





43098TM42

(3) Apply loctitle #242 on the 14 plug (2) and then assemble them into rear cover (32).



(4) Assemble 2 plug (42, 56) using torque-wrench.

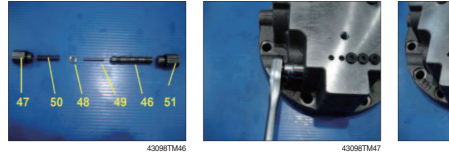
 \cdot Tightening torque : 4.5 \pm 0.5 kgf \cdot m $(32.5 \pm 3.62 \text{ lbf} \cdot \text{ft})$



43098TM44



- (5) Insert spool (46), parallel pin (49), spring seat (48) and spring (50) in regular sequence and then assemble plug (47), connector (51) using torque-wrench.
 - \cdot Tightening torque : 5.5±0.5 kgf \cdot m (39.8±3.62 lbf \cdot ft)



(6) Press needle bearing (10) into rear cover (32) using jig.

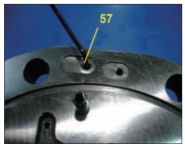


43098TM49

(7) Assemble spring pin (30), parallel pin (27) using small hammer.



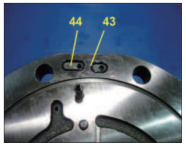
(8) Apply loctitle #242 on the restrictor (57, 58) and then assemble restrictor (57, 58), O-ring (43, 44) into rear cover (34).



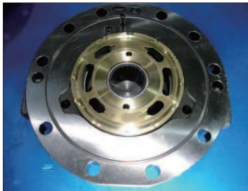
43098TM51





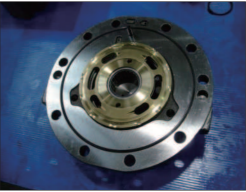


- (9) Assemble valve plate (26) into rear cover (32).
- * Apply grease to the valve plate contact and then assemble it into rear cover (32).



43098TM54

(10) Apply grease to the O-ring (29), and then assemble **it** into rear cover (34).



43098TM55

- (11) Assemble the heated roller bearing (9) onto the shaft (8) and then assemble snap ring (6) into shaft (8).
 - (1) The temperature of the roller bearing : 100° C.
 - * Using tool : Heater.
 - * Be careful not to damage the sliding surface for the oil seal on the shaft.



43098TM56



43098TM57







(12) Install casing (1) into assembling jig.



43098TM60

(13) Assemble plug (2), (3) into casing (1).





43098TM61

43098TM62

(14) Assemble oil seal (3) into casing (1) with assembling jig.





43098TM64

(15) Insert assembled shaft assy in the direction of the arrow into casing(1) using a rubber mallet.



43098TM67



43098TM66



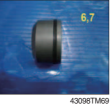
(16) Apply the grease to pivot (14, 2EA) and then assemble pivot (14) into casing(1).



43098TM68

(17) Warm piston seal (7) and assemble it on swash piston (6) and then bind the piston seal (7) with a bend for a minute.

Remove the bend and assemble it into casing (1).



- 43098TM70
- (18) Apply the grease to steel ball (15) and then assemble steel ball (15) into casing (1).





43098TM72

(19) Apply the grease to swash plate (15) and then assemble swash plate (15) into casing (1).



(20) Assemble spring (17), ball guide (18), retainer plate (19), piston assy (20) into cylinder block (16) in regular sequence.



43098TM75



43098TM78



43098TM76



43098TM79

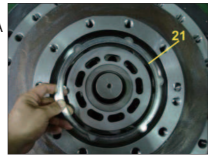
(21) Assemble cylinder block kit into casing (1).



43098TM77

(22) Assemble separated plate (21), friction plate (22) into cylinder block in regular sequence.

Friction plate : 6EA Separated plate : 7EA



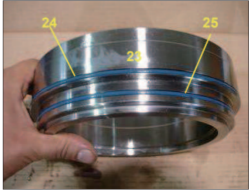


43098TM81

(23) Assemble parallel pin (31) into casing(1).



43098TM83



43098TM84



43098TM85



43098TM86

(24) Apply the grease to D-ring (24, 25) and then assemble them into parking piston (23).

(25) Assemble parking piston into casing using jig.

(26) Assemble parking spring (28, 14EA).

(27) Put on the rear cover (32) on the casing (1).



43098TM88



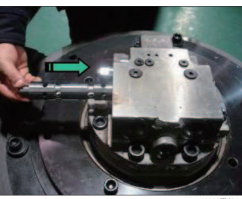
- (28) Assemble rear cover (32) into casing (1) and then tighten the wrench bolt (53) using torque wrench.
 - \cdot Tightening torque : 33 \pm 3.3 kgf \cdot m (239 \pm 23.9 lbf \cdot ft)



43098TM89

(27) Assemble main spool assy (33) into rear cover(32) after checking the direction to be correct.





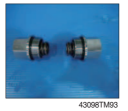
43098TM91

(30) Assemble spring (37), plug (36) into rear cover(34) in regular sequence and then plug (36) into rear cover (34) using torque wrench.

• Tightening torque : $45 \pm 4.5 \text{ kgf} \cdot \text{m}$ ($325 \pm 32.5 \text{ lbf} \cdot \text{ft}$)



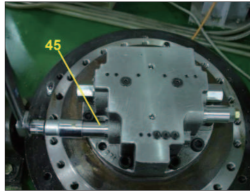
43098TM92





(31) Assemble relief valve assy (45) using torquewrench.

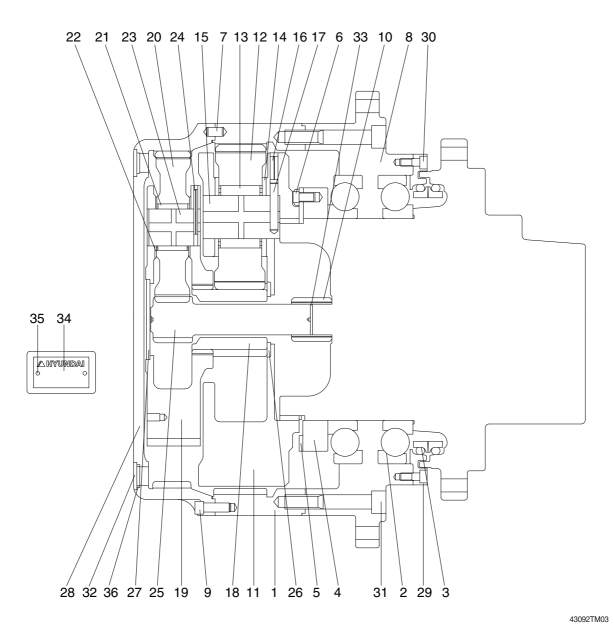
 \cdot Tightening torque : 26 \pm 2.6 kgf \cdot m (188 \pm 18.8 lbf \cdot ft)



43098TM95

4. TRAVEL REDUCTION GEAR

1) STRUCTURE



- 1 Ring gear
- 2 Ball bearing
- 3 Floating seal assy
- 4 Ring nut
- 5 Lock plate
- 6 Hexagon socket head bolt
- 7 Parallel pin
- 8 Housing
- 9 Hexagon socket head bolt
- 10 Coupling
- 11 Carrier 2
- 12 Planetary gear 2

- 13 Needle bearing 2
- 14 Thrust washer 2
- 15 Carrier pin 2
- 16 Spring pin 2
- 17 Solid pin 2
- 18 Sun gear 2
- 19 Carrier 1
- 20 Planetary gear 1
- 21 Needle bearing 1
- 22 Thrust washer 1
- 23 Carrier pin 1
- 24 Spring pin 1

- 25 Sun gear 1
- 26 Thrust plate
- 27 Thrust plate
- 28 Cover
- 29 Cover seal
- 30 Hexagon socket head bolt
- 31 Hexagon socket head bolt
- 32 Plug
- 33 Snap ring
- 34 Name plate
- 35 Rivet
- 36 O-ring

2) TOOL AND TIGHTENING TORQUE

(1) Tools

Tool name	B-size	Name of part applied		
Hexagonal L-wrench	10	Hex socket head bolt (30)		
	12	Hex socket head bolt (9)		
	14	Plug (32)		
	20	Hex socket head bolt (31)		
Socket wrench/Spanner	12	Hex socket head bolt (6)		
Hammer		Needle bearing (13, 21), Pin (15, 16, 17, 23, 24)		
Torque wrench		Capable of tightening with the specified torques		
Jig for assembling floating seal		Floating seal (3)		
Bearing assembly jig		Arg-ball bearing (2)		

(2) Tightening torque

Item Name	Nomo	Size	Torque	
	Name		kgf⋅m	lbf∙ft
4	Ring nut	M280	66±6.0	477±43.4
6	Hexagon head bolt	M12	8.8±0.9	63.7±6.5
9	Hexagon socket head bolt	M12	14.3±1.4	103±10.1
30	Hexagon socket head bolt	M10	6.3±0.6	45.5±4.3
31	Hexagon socket head bolt	M20	53±5.0	383±36.2
32	Plug	PF 3/4	10±1.0	72.3±7.2

5. DISASSEMBLING AND ASSEMBLING OF REDUCTION GEAR

- 1) GENERAL INSTRUCTIONS
- ▲ Combustibles such as white kerosene are used for washing parts. These combustibles are easily ignited, and could result in fire or injury. Be very careful when using.
- ▲ Internal parts are coated with gear oil during disassembling and are slippery. If a part slips off from your hand and fails, it could result in bodily injury or could damage the park.

Be very careful when handling.

- (1) Therefore, disassembling and assembling works should be performed on the clean place where dusts hardly gather. Tools and kerosene to wash parts should also be clean and handled with great care.
- (2) Bofore disassembling, review the sectional drawing and prepare the required parts, depending on the purpose and the range of disassembling.
 Seals, O-rings, etc., if once disassembled, are not reusable.
 There are some parts that should be replaced as a subassembly.
 Consult with the parts manual in advance.
- ▲ Take great care not to pinch your hand between parts while disassembling nor let fall parts on your foot while lifting them.

2) DISASSEMBLING TRAVEL REDUCTION GEAR

(1) Ready for disassembling

- Reduction gear removed from machine usually covered with dirt, so clean it with cleaning liquid and dry it.
- ② Put reduction gear on stable place with drain port down side and remove oil plug (PF3/4) to pull-out gear oil through drain port.
- When the oil is hot, there are high chance to blow out hot oil because of the pressure difference between container and out side.



- ③ Set reduction gear on work table.
- ④ Mark surface of cover, ring gear and housing for proper re-assembly.

(2) Put reduction gear on work table to disassemble

- ① Set eye bolt (M20) into M20 tap hole on housing flange. Make reduction gear cover upper direction using hoist machine.
- ▲ Be aware of safety. There are some chances of accidents when put down the reduction gear. Do not place the part fall on your foot.



43098TR02

(3) Removing cover

- Remove 16 of hex socket head bolt (M12× 35) connecting cover and ring gear using torque wrench.
- ② Using sharp tools to separate cover and ring gear. Put sharp tools into the gap between ring gear and cover and tap the tool tenderly.



43098TR03

(4) Remove thrust plate and No.1 carrier sub

 Remove thrust plate first, set eye bolt (M10) in No.1 carrier tap hole. After these, pull-up No.1 carrier assy slowly.



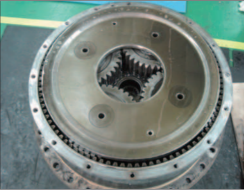
- ② Remove No.1 sun gear from reduction gear slowly.
- When disassemble No.1 sun gear, be sure to keep vertical against ground with No.1 sun gear.



43098TR05

(5) Removing carrier sub No.2

- 1 Remove No.2 sun gear slowly.
- When disassemble No.2 sun gear, be sure to keep vertical against ground with No.2 sun gear.

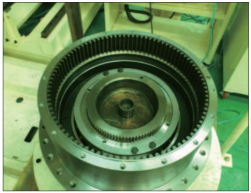


43098TR06

② Set eye bolt (M10) in No.2 carrier assy, pull-up slowly.



43098TR07



43098TR08

- (6) Remove coupling
- Remove coupling on motor spline.

(7) Remove nut ring and lock plate

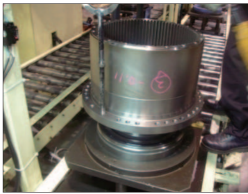
- ① Remove hex head bolt (M12×20) using torque wrench which is connecting ring and lock plate.
- ② Remove lock plate from motor casing spline.
- ③ Remove nut ring using designed tools.



43098TR09

(8) Disassemble ring gear and housing

① Set eye bolt (M20) in flange of housing, pulling ring gear and housing from motor.

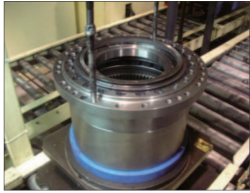


43098TR10

- ② Put disassembled ring gear and housing on work table. Be sure to set floating seal upper side, and remove floating seal.
- % Do not re-use floating seal.
- ③ Remove hex socket head bolt (M20×120) connecting housing and ring gear using torque wrench.
- ④ Put sharp tool into gap between ring gear and housing and tap it tenderly to separate gear and housing.

(9) Disassemble housing components

① Hex head bolt (M10×25) connecting housing and seal cover using torque wrench, and remove seal cover.



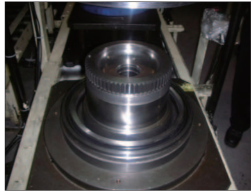
43098TR11



43098TR12

(10) Separate motor casing and floating seal

- ① Pull floating seal in motor casing slowly and remove floating seal from motor casing.
- * Do not re-use floating seal.



43098TB13

(11) Disassemble No. 1 carrier assy

① Put spring pin into No.1 spring pin hole using specially designed tool.



43098TR14

- 2 Disassemble No.1 planetary gear, thrust washer, No.1 pin, needle bearing form No.1 carrier.
- * Do not re-use No. 1 pin.



43098TR15

(12) Disassemble No. 2 carrier assy

- ① Cut solid pin by pressing No. 2 pin using press machine.
- A Be aware of scattering of components when operator use press machine.
- 2 Disassemble No. 2 planetary gear, thrust washer, No. 2 pin, needle bearing from No. 2 carrier.
- * Do not re-use No. 2 pin.



43098TR16

3) ASSEMBLYING TRAVEL REDUTION GEAR

(1) General precautions

1 Clean all components with kerosene and dry them in shade. Remove all loctite with solvent. Check the components.

Apply loctite #262 on thread of hex socket head bolt. Be aware of dropping of parts on foot and safety accident. Check the quantity of all parts in advance.

- 2 Check the abnormality of thrust washer like twist or wear.
- ③ Check the surface of every gear. Whether there is pitting or crack on them.
- 4 Rolling the bearing and check the rolling condition and the noise.
- (5) Check the surface of floating seal and crack of O-ring.

(2) Carrier No. 1 assembly

- 1 Set No.1 carrier on stable and even place.
- ② Put No.1 needle bearing in No.1 planetary gear and place No.1 thrust washer 2 pcs on both side of gear. Assemble gear in carrier.



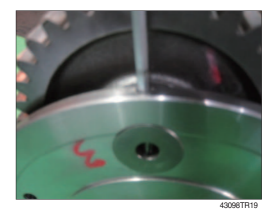
43098TR17

③ Align spring pin hole of No.1 pin with No. 1 carrier spring pin hole and assemble No.1 pin accordingly.

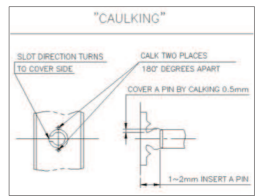


43098TR18

 $\textcircled{\sc 0}$ Put spring pin into No.1 carrier using jig with force.



⑤ Caulking both side of pressed spring pin 180° using caulking jig.



43098TR20

(3) Carrier No. 2 assembly

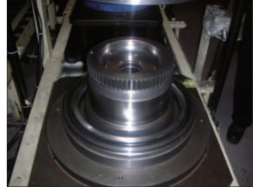
- 1 Set No. 2 carrier on stable and even place.
- ② Put No.2 needle bearing in No.2 planetary gear and place No.2 thrust washer 2pcs on both side of gear. Assemble gear in carrier.
- ③ Align solid pin hole of No. 2 pin and No. 2 carrier spring pin hole. and assemble No. 2 pin accordingly.
- ④ After assembly solid pin, put spring pin with force.
- ⁽⁵⁾ Caulking both sides of pressed spring pin 180° using caulking jig.

(4) Assembling floating seal

- ① Wipe O-ring side of floating seal and contact surface of floating seal of motor casing with oil applied lint free towel, and press fitting floating seal into motor casing with special jig.
- Keep the floating seal vertical against ground.



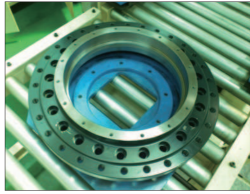
43098TR21



43098TR22

(5) Housing & main bearing

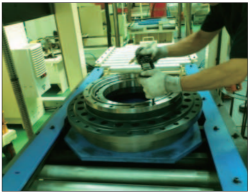
- ① Heating and cleaning housing with 60~70°C temperature.
- ② Set the housing on working table safely, press fitting main bearing into both side of housing.



43098TR23

(6) Seal cover

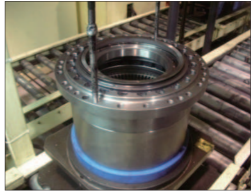
① Apply three bond #1194 on contact surface of housing and seal cover, tighten hex socket head bolt (M10×25) with designed torque 6.3 ± 0.6 kgf \cdot m (45±4.3 lbf \cdot ft) using torque wrench.



43098TR24

(7) Housing components and ring gear

- ① Apply three bond #1194 on the surface of ring gear and housing contact surface, tighten hex socket head bolt (M20×120) with designed torque 53 ± 5.3 kgf \cdot m (383±38.3 lbf \cdot ft) using torque wrench.
- ② Wipe O-ring side of floting seal and contact surface of floating seal of seal cover with oil applied lint free towel, and press fitting floating seal into seal cover.



43098TR25

(8) Motor & assembled housing components assembly

- ① Set eye bolt (M20) in housing flange tap hole.
- ② Assemble assembled housing components on motor using hoist.
- * Be sure set eye bolt firmly to keep operator safe.



43098TR26

(9) Nut ring and lock plate

- ① Tighten nut ring with designed torque using torque wrench.
- ② Set lock plate along with bolt hole of nut ring and assemble them.
- ③ Tighten hex head bolt (M12×20) with designed torque 8.8±0.9 kgf ⋅ m (63.7±6.5 lbf ⋅ ft).

(10) Coupling

Assembly coupling with motor's spline.



43098TR27



43098TR28

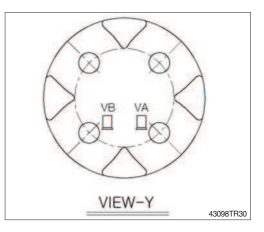
(11) No.2 carrier sub

① Set eye bolt (M10) in No.2 carrier assy, lift them using hoist and set down No.2 carrier assy into motor.

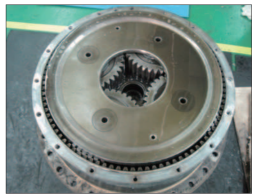


43098TR29

* To set the align valve ports, refer to right drawing.



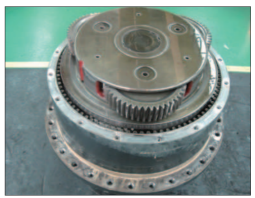
② Assemble No.2 sun gear into No.2 carrier assy.



43098TR31

(12) No.1 carrier sub assembly

- ① Set eye bolt (M10) in No.1 carrier tap hole and set down No.1 carrier assy slowly.
- ② Assemble No.1 sun gear and No.1 carrier assy.
- ③ Assemble thrust plate and carrier.



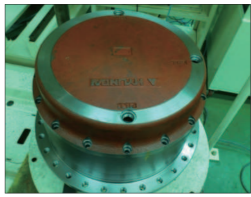
43098TR32

(13) Cover assembly

- ① Put parallel pin (\emptyset 13×20) into parallel pin hole of ring gear with rubber hammer.
- ② Apply three bond #1194 on cover contacting surface of ring gear and assemble cover.
- ③ Tighten 16 of hex socket head bolt (M12×35) with designed torque 14.3 ± 1.4 kgf \cdot m (103±10.1 lbf \cdot ft) using torque wrench.

(14) Putting gear oil

- (1) Put gear oil 12 ± 0.5 liter through fill port and check the oil level.
- (2) Tighten oil plug with torque 10 ± 0.1 kgf \cdot m (72.3 ±0.72 lbf \cdot ft).



43098TR33

GROUP 7 RCV LEVER

1. REMOVAL AND INSTALL

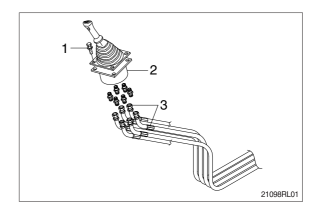
1) REMOVAL

- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Loosen the socket bolt (1).
- (5) Remove the cover of the console box.
- (6) Disconnect pilot line hoses (3).
- (7) Remove the pilot valve assembly (2).
- When removing the pilot valve assembly, check that all the hoses have been disconnected.

2) INSTALL

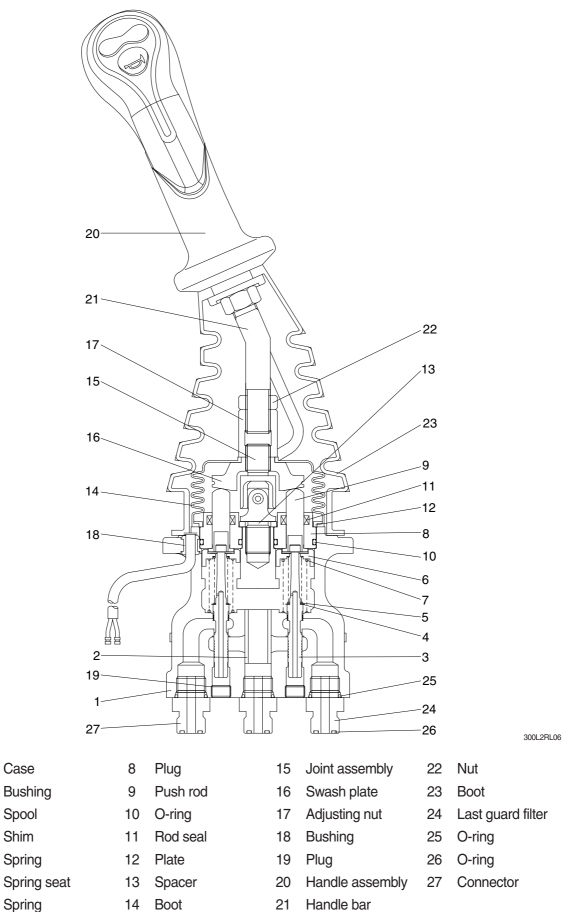
- (1) Carry out installation in the reverse order to removal.
- (2) Confirm the hydraulic oil level and check the hydraulic oil leak or not.





2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE



2) TOOLS AND TIGHTENING TORQUE

(1) Tools

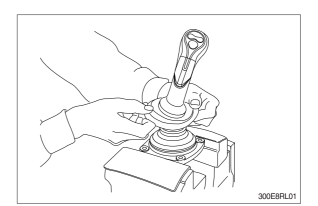
Tool name	Remark		
Allen wrench	6 <u>B</u>		
Spanne	22		
	27		
(+) Driver	Length 150		
(-) Driver	Width 4~5		
Torque wrench	Capable of tightening with the specified torques		

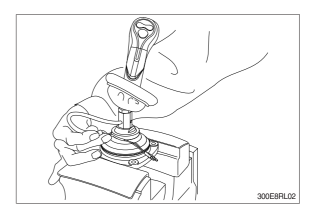
(2) Tightening torque

Part name Item	ltom	Size	Torque		
	5126	kgf ∙ m	lbf ⋅ ft		
Joint	15	M14	3.5	25.3	
Swash plate	16	M14	5.0±0.35	36.2±2.5	
Adjusting nut	17	M14	5.0 ± 0.35	36.2±2.5	
Lock nut	22	M14	5.0 ± 0.35	36.2±2.5	

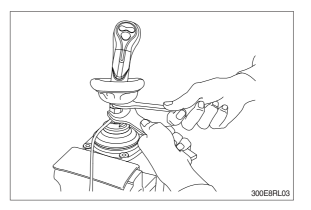
3) DISASSEMBLY

- * Procedures are based on the type L1.
- (1) Clean pilot valve with kerosene.
- * Put blind plugs into all ports
- (2) Fix pilot valve in a vise with copper (or lead) sheets.
- (3) Remove end of boot (23) from case (1) and take it out upwards.
- * For valve with switch, remove cord also through hole of casing.

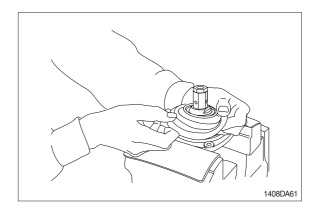




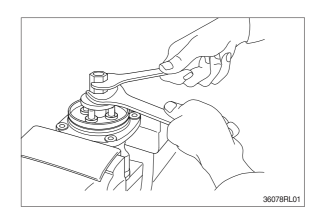
(4) Loosen lock nut (22) and adjusting nut(17) with spanners on them respectively, and take out handle section as one body.

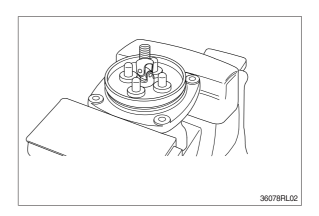


(5) Remove the boot (14).

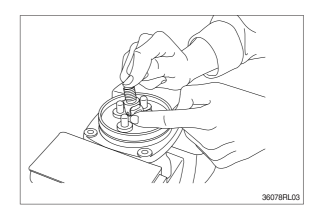


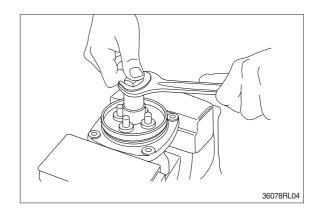
(6) Loosen adjusting nut (17) and swash plate (16) with spanners on them respectively, and remove them.



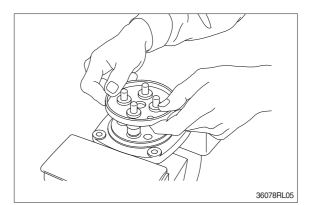


- (7) Turn joint anticlockwise to loosen it, utilizing jig (Special tool).
- When return spring (7) is strong in force, plate (12), plug (8) and push rod (9) will come up on loosening joint.
 Pay attention to this.

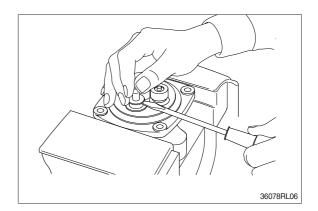


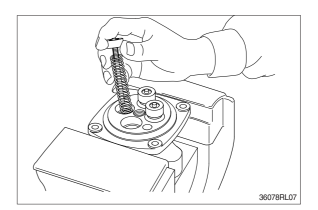


(8) Remove plate (12).

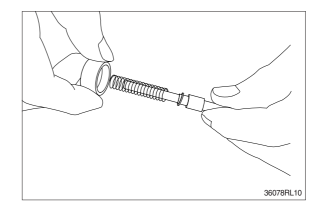


- (9) When return spring (7) is weak in force, plug (8) stays in casing because of sliding resistance of O-ring.
- * Take it out with minus screwdriver. Take it out, utilizing external periphery groove of plug and paying attention not to damage it by partial loading.
- During taking out, plug may jump up due to return spring (7) force.
 Pay attention to this.
- (10) Remove reducing valve subassembly and return spring (7) out of casing.
- Record relative position of reducing valve subassembly and return springs.

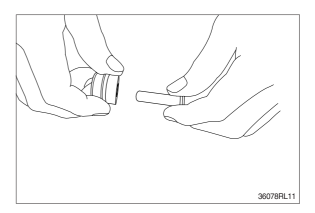




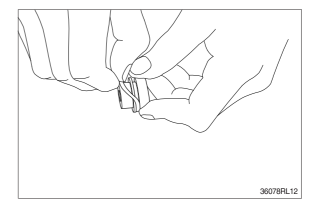
- (11) Separate spool (3), spring seat (6), spring(5) and shim (4) individually.
- Pay attention not to damage spool surface.
- * Record original position of spring seat (6).
- * Until being assembled, they should be handled as one subassembly group.

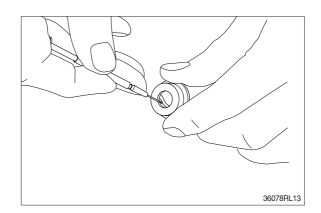


(12) Take push rod (9) out of plug (8).

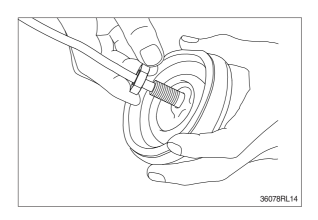


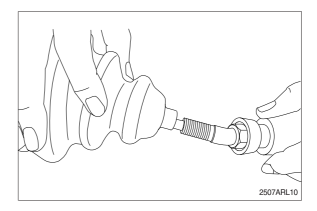
(13) Remove O-ring (10) and seal (11) from plug (8).Use small minus screwdriver or so on to remove this seal.





 $(14)\,\text{Remove lock}$ nut (22) and then boot (23).





(15) Cleaning of parts

- ① Put all parts in rough cleaning vessel filled with kerosene and clean them (rough cleaning).
- If dirty part is cleaned with kerosene just after putting it in vessel, it may be damaged. Leave it in kerosene for a while to loosen dust and dirty oil.
- If this kerosene is polluted, parts will be damaged and functions of reassembled valve will be degraded.

Therefore, control cleanliness of kerosene fully.

- ② Put parts in final cleaning vessel filled with kerosene, turning it slowly to clean them even to their insides (finish cleaning).
- Do not dry parts with compressed air, since they will be damaged and/or rusted by dust and moisture in air.

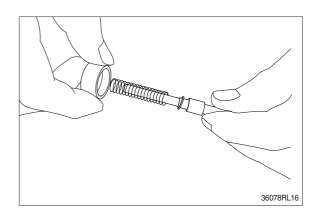
(16) Rust prevention of parts

Apply rust-preventives to all parts.

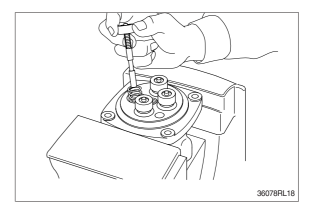
If left as they after being cleaned, they will be rusted and will not display their functions fully after being reassembled.

4) ASSEMBLY

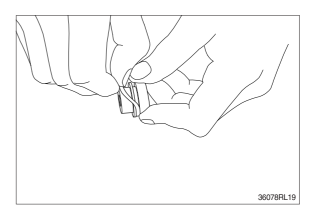
(1) Put shim (4), springs (5) and spring seat(6) onto spool (3) in this order.



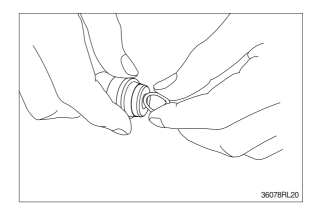
- (2) Assemble spring (7) into casing (1).Assemble reducing valve subassembly into casing.
- * Assemble them to their original positions.



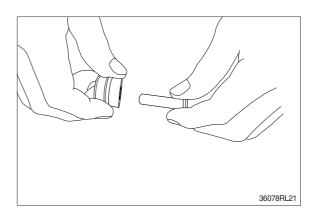
(3) Assemble O-ring (10) onto plug (8).



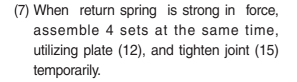
- (4) Assemble seal (11) to plug (8).
- * Assemble seal in such lip direction as shown below.

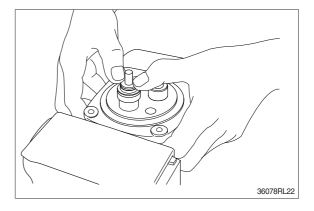


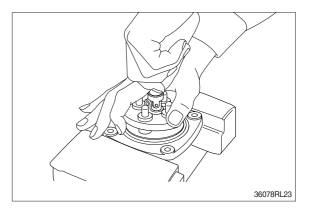
- (5) Assemble push rod (9) to plug (8).
- * Apply working oil on push-rod surface.



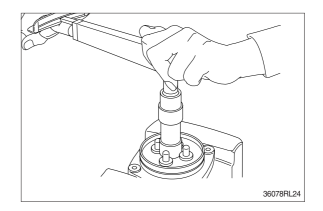
- (6) Assemble plug subassembly to casing.
- When return spring is weak in force, subassembly stops due to resistance of O-ring.



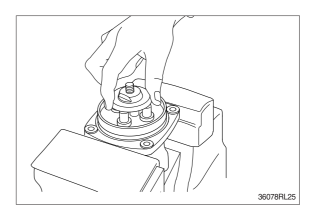




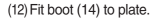
- (8) Fit plate (12).
- (9) Tighten joint (15) with the specified torque to casing, utilizing jig.

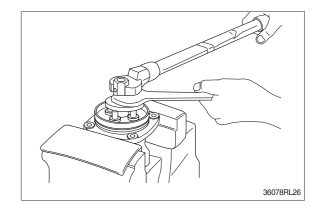


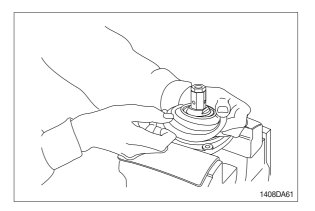
- (10) Assemble swash plate (16) to joint (15).
- Screw it to position that it contacts with 4 push rods evenly.
- * Do not screw it over.



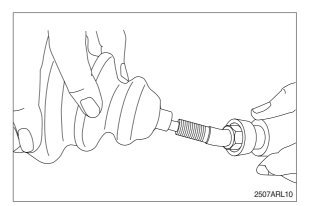
- (11) Assemble adjusting nut (17), apply spanner to width across flat of plate (16) to fix it, and tighten adjusting nut to the specified torque.
- * During tightening, do not change position of disk.

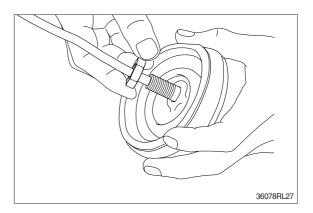




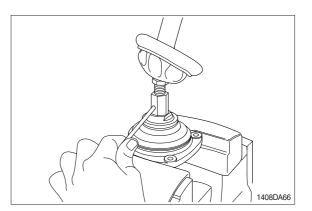


(13) Fit boot (23) and lock nut (22), and handle subassembly is assembled completely.

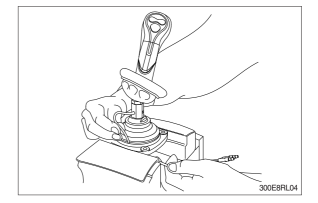




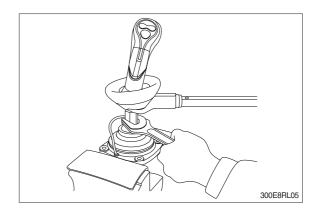
(14) Pull out cord and tube through adjusting nut hole provided in direction 60° to 120° from casing hole.



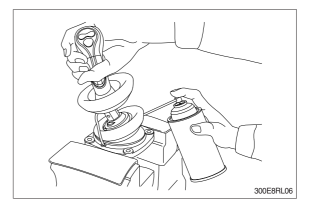
- (15) Assemble bushing (18) to plate and pass cord and tube through it.
- * Provide margin necessary to operation.



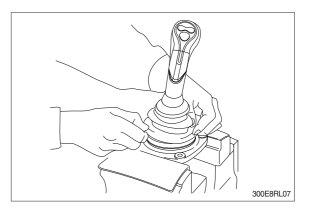
(16) Determine handle direction, tighten lock nut (22) to specified torque to fix handle.



(17) Apply grease to rotating section of joint and contacting faces of disk and push rod.



- (18) Assemble lower end of bellows to casing.
- (19) Inject volatile rust-preventives through all ports and then put blind plugs in ports.



GROUP 8 TURNING JOINT

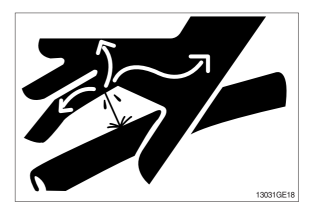
1. REMOVAL AND INSTALL

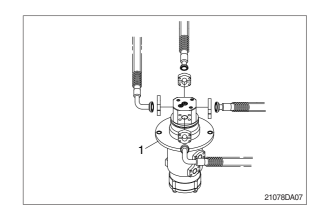
1) REMOVAL

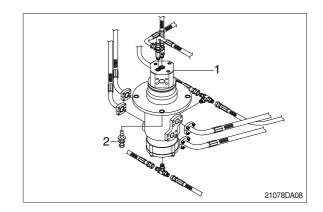
- (1) Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrate the skin causing serious injury.
- When pipes and hoses are disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (4) Disconnect all hoses.
- (5) Sling the turning joint assembly (1) and remove the mounting bolt (2).
 Weight : 55 kg (120 lb) Tightening torque : 12.3±1.3 kgf ⋅ m (89±9.4 lbf ⋅ ft)
- (6) Remove the turning joint assembly.
- When removing the turning joint, check that all the hoses have been disconnected.

2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- * Take care of turning joint direction.
- * Assemble hoses to their original positions.* Confirm the hydraulic oil level and check
- the hydraulic oil leak or not.

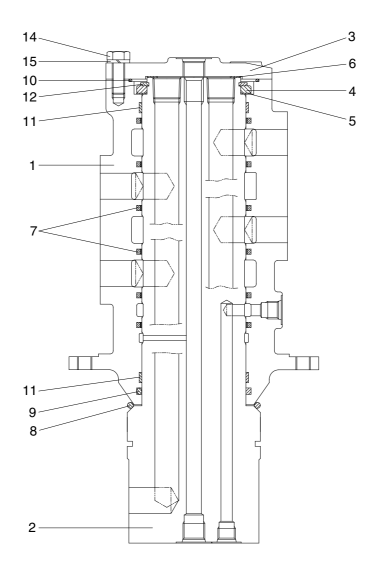






2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE



21098TJ01

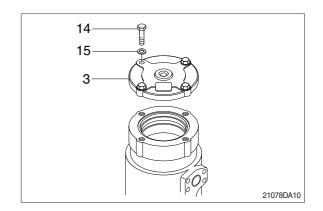
- 1 Hub
- 2 Shaft
- 3 Cover
- 4 Spacer
- 5 Shim

- 6 Shim
- 7 Slipper seal
- 8 O-ring
- 9 O-ring
- 10 O-ring

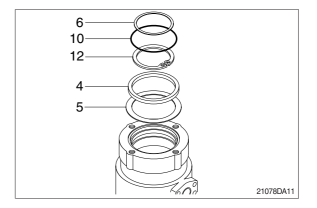
- 11 Wear ring
- 12 Retainer ring
- 13 Plug
- 14 Hexagon bolt
- 15 Spring washer

2) DISASSEMBLY

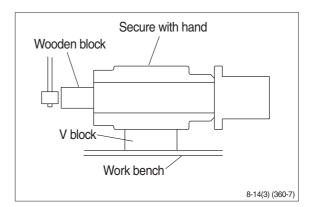
- * Before the disassembly, clean the turning joint.
- (1) Remove bolts (14), washer (15) and cover(3).

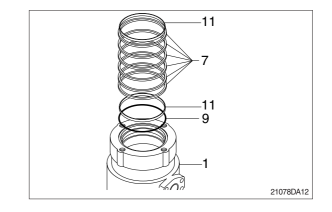


- (2) Remove shim (6) and O-ring (10).
- (3) Remove retainer ring (12), spacer (4) and shim (5).



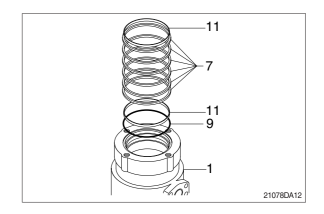
- (4) Place hub (1) on a V-block and by using a wood buffer at the shaft end, hit out shaft(2) to about 1/2 from the body with a hammer.
- * Take care not to damage the shaft (2) when remove hub (1) or rest it sideway.
- * Put a fitting mark on hub (1) and shaft (2).
- (5) Remove six slipper seals (7) and O-ring(9), two wear ring (11) from hub (1).



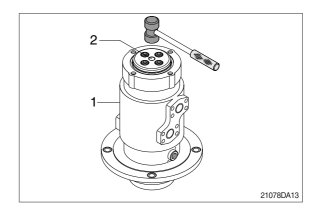


3) ASSEMBLY

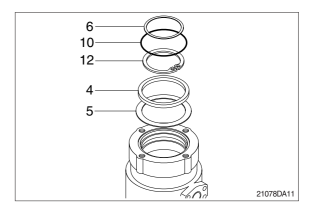
- * Clean all parts.
- * As a general rule, replace oil seals and O-ring.
- * Coat the sliding surfaces of all parts with engine oil or grease before installing.
- (1) Fix seven slipper seal (7) and O-ring (9), two wear ring (11) to hub (1).
- (2) Fit O-ring (8) to shaft (2).



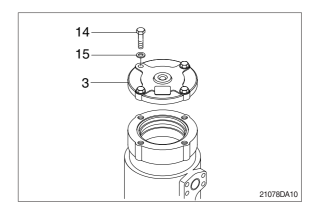
(3) Set shaft (2) on block, tap hub (1) with a plastic hammer to install.



- (4) Fit shim (5), spacer (4) and retainer ring (12) to shaft (2).
- (5) Fit O-ring (10) to hub (1).
- (6) Fit shim (6) to shaft (2).



 (7) Install cover (3) to body (1) and tighten bolts (14).
 Torque : 10~12.5 kgf ⋅ m (72.3~90.4 lbf ⋅ ft)



GROUP 9 BOOM, ARM AND BUCKET CYLINDER

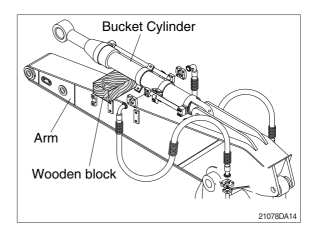
1. REMOVAL AND INSTALL

1) BUCKET CYLINDER

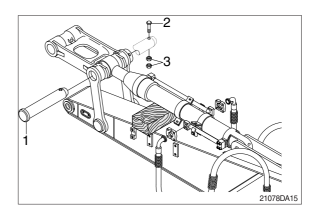
(1) Removal

- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- A Loosen the breather slowly to release the pressure inside the hydraulic tank.
- Escaping fluid under pressure can penetrate the skin causing serious injury. Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between bucket cylinder and arm.

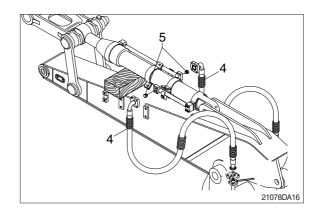




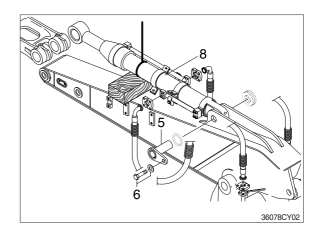
- 2 Remove nuts (3), bolt (2) and pull out pin (1).
- * Tie the rod with wire to prevent it from coming out.



③ Disconnect bucket cylinder hoses (4) and put plugs (5) on cylinder pipe.



- ④ Sling bucket cylinder assembly, and remove bolt (6), plate (7) then pull out pin (5).
- (5) Remove bucket cylinder assembly (8).
 - · Weight : 320 kg (710 lb)



(2) Install

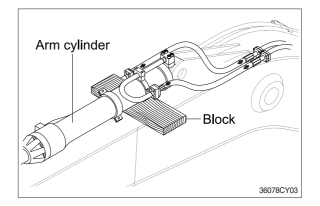
- Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- * Bleed the air from the bucket cylinder.
- * Confirm the hydraulic oil level and check the hydraulic oil leak or not.

2) ARM CYLINDER

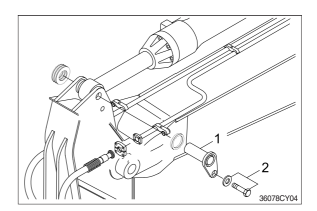
(1) Removal

- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- A Loosen the breather slowly to release the pressure inside the hydraulic tank.
- Escaping fluid under pressure can penetrate the skin causing serious injury. Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- ① Set block between arm cylinder and boom.

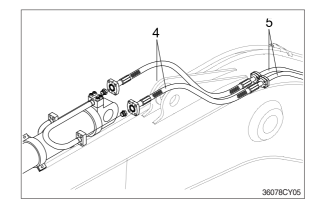




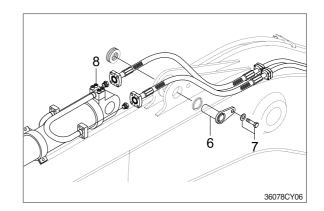
- \bigcirc Remove bolt (2) and pull out pin (1).
- * Tie the rod with wire to prevent it from coming out.



- ③ Disconnect arm cylinder hoses (4) and put plugs on cylinder pipe.
- 4 Disconnect greasing pipings (5).



- (5) Sling arm assembly (9), and remove bolt(7), plate (8) then pull out pin (6).
- 6 Remove arm cylinder assembly (9).
 · Weight : 490 kg (1080 lb)



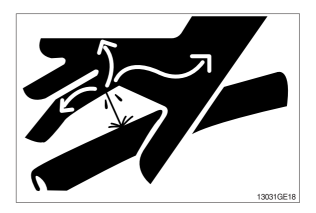
(2) Install

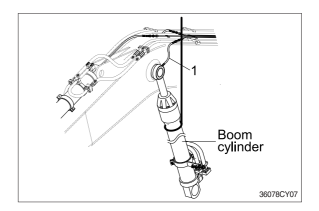
- ① Carry out installation in the reverse order to removal.
- ▲ When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- * Bleed the air from the arm cylinder.
- * Confirm the hydraulic oil level and check the hydraulic oil leak or not.

3) BOOM CYLINDER

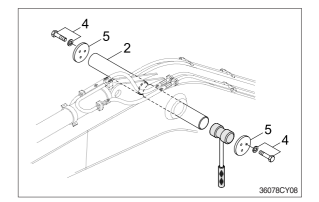
(1) Removal

- Expand the arm and bucket fully, lower the work equipment to the ground and stop the engine.
- * Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- ▲ Loosen the breather slowly to release the pressure inside the hydraulic tank.
- * Escaping fluid under pressure can penetrate the skin causing serious injury. Fit blind plugs in the hoses after disconnecting them, to prevent dirt or dust from entering.
- 1 Disconnect greasing hoses (1).
- 2 Sling boom cylinder assembly.

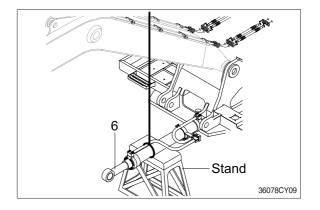




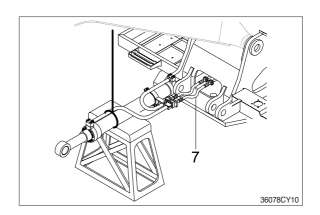
- ③ Remove bolt (4), stop plate (5) and pull out pin (2).
- * Tie the rod with wire to prevent it from coming out.



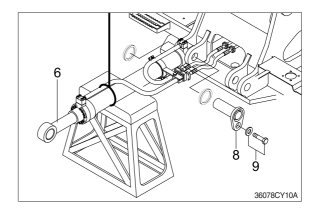
④ Lower the boom cylinder assembly (6) on a stand.



⑤ Disconnect boom cylinder hoses (7), and put plugs on cylinder pipe.



- 6 Remove bolt (9) and pull out pin (8).
- \bigcirc Remove boom cylinder assembly (6).
 - · Weight : 370 kg (820 lb)



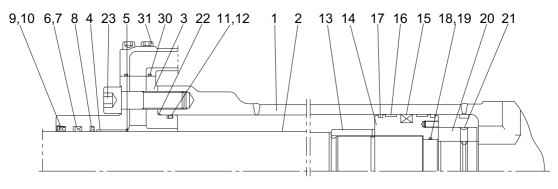
(2) Install

- Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- $\,\,$ Bleed the air from the boom cylinder.
- Confirm the hydraulic oil level and check the hydraulic oil leak or not.

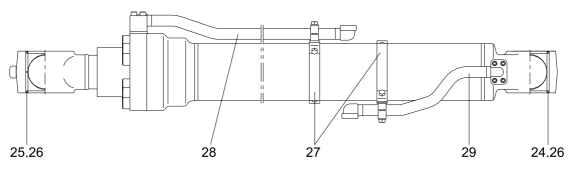
2. DISASSEMBLY AND ASSEMBLY

1) STRUCTURE

(1) Bucket cylinder



Internal detail

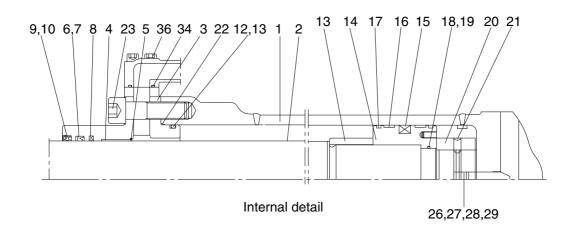


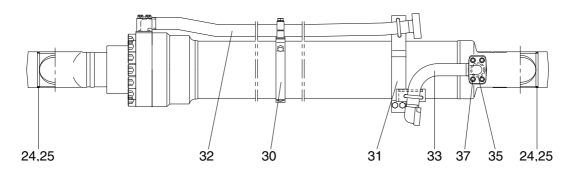
38098CY01A

- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 4 DD2 bushing
- 5 Snap ring
- 6 Rod seal
- 7 Back up ring
- 8 Buffer ring
- 9 Dust wiper
- 10 Snap ring
- 11 O-ring

- 12 Back up ring
- 13 Cushion ring
- 14 Piston
- 15 Piston seal
- 16 Wear ring
- 17 Dust ring
- 18 O-ring
- 19 Back up ring
- 20 Lock nut
- 21 Set screw
- 22 O-ring

- 23 Hexagon socket head bolt
- 24 Pin bushing
- 25 Pin bushing
- 26 Dust seal
- 27 Band assembly
- 28 Pipe assembly (R)
- 29 Pipe assembly (B)
- 30 O-ring
- 31 Hexagon socket head bolt





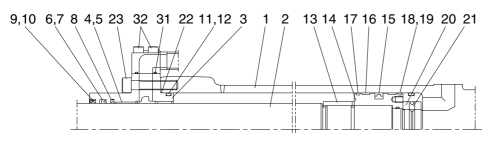
38098CY02

- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 4 DD2 bushing
- 5 Snap ring
- 6 Rod seal
- 7 Back up ring
- 8 Buffer ring
- 9 Dust wiper
- 10 Snap ring
- 11 O-ring
- 12 Back up ring
- 13 Cushion ring

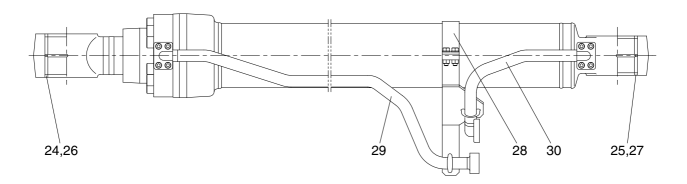
- 14 Piston
- 15 Piston seal
- 16 Wear ring
- 17 Dust ring
- 18 O-ring
- 19 Back up ring
- 20 Lock nut
- 21 Set screw
- 22 O-ring
- 23 Hexagon socket head bolt
- 24 Pin bushing
- 25 Dust seal
- 26 Check valve

- 27 Coil spring
- 28 O-ring
- 29 Plug
- 30 Band assembly (R)
- 31 Band assembly (B)
- 32 Pipe assembly (R)
- 33 Pipe assembly (B)
- 34 O-ring
- 35 O-ring
- 36 Hexagon socket head bolt
- 37 Hexagon socket head bolt

(3) Boom cylinder



Internal detail



- 1 Tube assembly
- 2 Rod assembly
- 3 Gland
- 4 DD2 bushing
- 5 Snap ring
- 6 Rod seal
- 7 Back up ring
- 8 Buffer ring
- 9 Dust wiper
- 10 Snap ring
- 11 O-ring

- 12 Back up ring
- 13 Cushion ring
- 14 Piston
- 15 Piston seal
- 16 Wear ring
- 17 Dust ring
- 18 O-ring
- 19 Back up ring
- 20 Lock nut
- 21 Set screw
- 22 O-ring

23 Hexagon socket head bolt

3809A8CY03

- 24 Pin bushing (R)
- 25 Pin bushing (B)
- 26 Dust seal
- 27 Dust seal
- 28 Band assembly
- 29 Pipe assembly (R)
- 30 Pipe assembly (B)
- 31 O-ring
- 32 Hexagon socket head bolt

2) TOOLS AND TIGHTENING TORQUE

(1) Tools

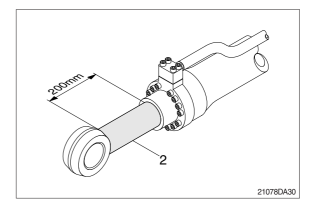
Allen wrench	10			
Allen wienen	19			
Spanner	19			
(-) Driver	Small and large sizes			
Torque wrench	Capal	capable of tightening with the specified torques		

(2) Tightening torque

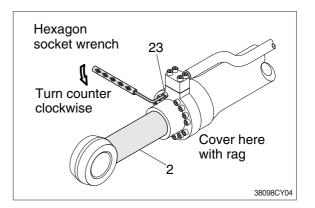
Part name		Item	Size	Torque	
	Faithanie	Item	Size	kgf∙m	lbf ∙ ft
Socket head bolt	Bucket cylinder	23	M20	46±5	333±36.1
	Boom cylinder	23	M22	63±6	456±43.4
	Arm cylinder	23	M22	63±6	456±43.4
Socket head bolt	Bucket cylinder	31	M12	9.4±1	68.0±7.2
	Boom cylinder	32	M12	9.4±1	68.0±7.2
	Arm cylinder	36	M12	9.4±1	68.0±7.2
		37	M12	9.4±1	68.0±7.2
Lock nut	Bucket cylinder	20	M76	100±10	723±72.3
	Boom cylinder	20	M80	150 ± 15	1085±108
	Arm cylinder	20	M90	150±15	1085±108
Piston	Bucket cylinder	14	-	150±15	1085±109
	Boom cylinder	14	-	200±20	1447±145
	Arm cylinder	14	-	200±20	1447±145

3) DISASSEMBLY

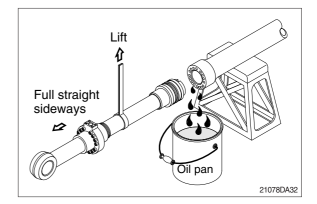
- (1) Remove cylinder head and piston rod
 - Procedures are based on the bucket cylinder.
- ① Hold the clevis section of the tube in a vise.
- * Use mouth pieces so as not to damage the machined surface of the cylinder tube. Do not make use of the outside piping as a locking means.
- ② Pull out rod assembly (2) about 200mm (7.1in). Because the rod assembly is rather heavy, finish extending it with air pressure after the oil draining operation.



- ③ Loosen and remove socket bolts (23) of the gland in sequence.
- * Cover the extracted rod assembly (2) with rag to prevent it from being accidentally damaged during operation.

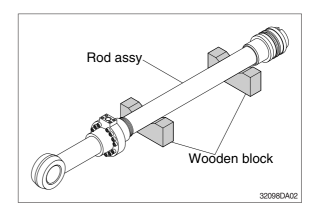


- ④ Draw out cylinder head and rod assembly together from tube assembly (1).
- Since the rod assembly is heavy in this case, lift the tip of the rod assembly (2) with a crane or some means and draw it out. However, when rod assembly (2) has been drawn out to approximately two thirds of its length, lift it in its center to draw it completely.



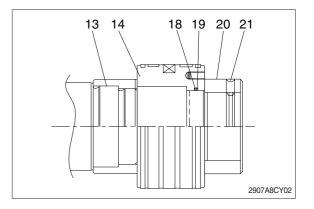
Note that the plated surface of rod assembly (2) is to be lifted. For this reason, do not use a wire sling and others that may damage it, but use a strong cloth belt or a rope.

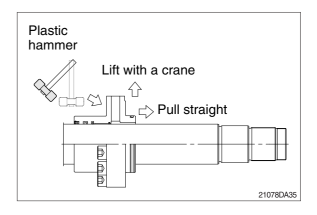
- ⑤ Place the removed rod assembly on a wooden V-block that is set level.
- % Cover a V-block with soft rag.



(2) Remove piston and cylinder head

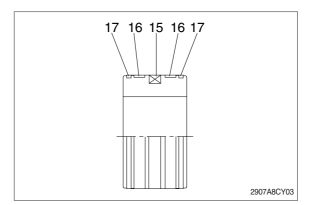
- ① Loosen socket set screw (21) and remove set screw (21).
- Since set screw (21) and lock nut (20) is tightened to a high torque, use a hydraulic and power wrench that utilizers a hydraulic cylinder, to remove the lock set screw (21) and lock nut (20).
- ② Remove piston assembly (14), back up ring (19), and O-ring (18).
- ③ Remove the cylinder head assembly from rod assembly (2).
- If it is too heavy to move, move it by striking the flanged part of cylinder head with a plastic hammer.
- Pull it straight with cylinder head assembly lifted with a crane.
 Exercise care so as not to damage the lip of rod bushing (4) and packing (5,6,7,8,9,10) by the threads of rod assembly (2).





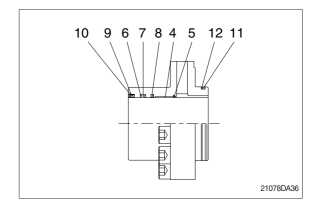
(3) Disassemble the piston assembly

- ① Remove wear ring (16).
- ② Remove dust ring (17) and piston seal (15).
- * Exercise care in this operation not to damage the grooves.



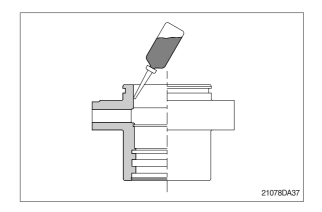
(4) Disassemble cylinder head assembly

- Remove back up ring (12) and O-ring (11).
- ② Remove snap ring (10), dust wiper (9).
- ③ Remove back up ring (7), rod seal (6), buffer ring (8) and snap ring (5).
- * Exercise care in this operation not to damage the grooves.
- * Do not remove seal and ring, if does not damaged.
- * Do not remove bushing (4).



3) ASSEMBLY

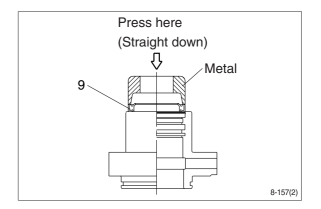
- (1) Assemble cylinder head assembly
- * Check for scratches or rough surfaces if found smooth with an oil stone.
- ① Coat the inner face of gland (3) with hydraulic oil.



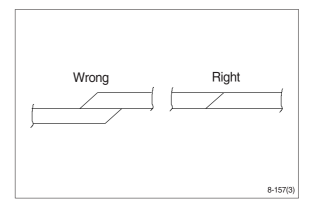
② Coat dust wiper (9) with grease and fit dust wiper (9) to the bottom of the hole of dust seal.

At this time, press a pad metal to the metal ring of dust seal.

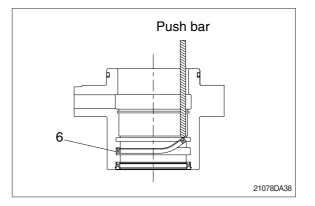
 \bigcirc Fit snap ring (10) to the stop face.



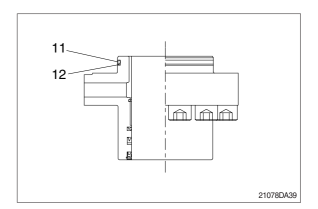
- ④ Fit back up ring (7), rod seal (6) and buffer ring (8) to corresponding grooves, in that order.
- * Coat each packing with hydraulic oil before fitting it.
- Insert the backup ring until one side of it is inserted into groove.



- Rod seal (6) has its own fitting direction.Therefore, confirm it before fitting them.
- Fitting rod seal (6) upside down may damage its lip. Therefore check the correct direction that is shown in fig.

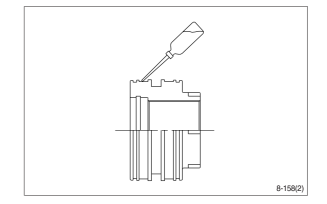


- \bigcirc Fit back up ring (12) to gland (3).
- % Put the backup ring in the warm water of 30~50°C.
- ⑥ Fit O-ring (11) to gland (3).

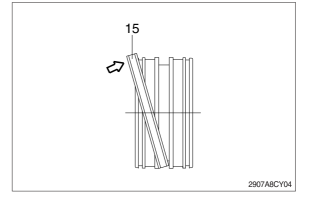


(2) Assemble piston assembly

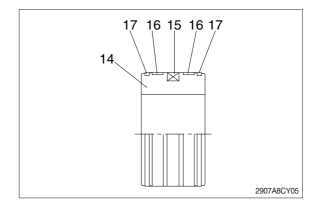
- % Check for scratches or rough surfaces. If found smooth with an oil stone.
- ① Coat the outer face of piston (14) with hydraulic oil.



- ② Fit piston seal (15) to piston.
- % Put the piston seal in the warm water of 60~100°C for more than 5 minutes.
- * After assembling the piston seal, press its outer diameter to fit in.

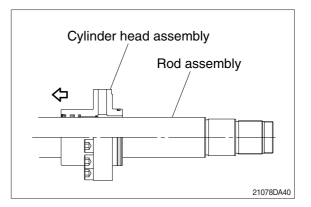


③ Fit wear ring (16) and dust ring (17) to piston (14).



(3) Install piston and cylinder head

- 1 Fix the rod assembly to the work bench.
- ② Apply hydraulic oil to the outer surface of rod assembly (2), the inner surface of piston and cylinder head.
- ③ Insert cylinder head assembly to rod assembly.

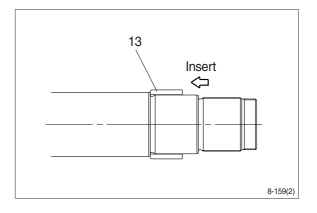


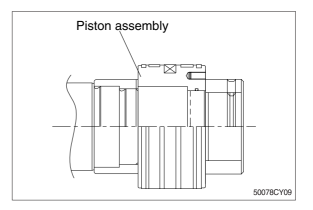
- ④ Insert cushion ring (13) to rod assembly.
- * Note that cushion ring (13) has a direction in which it should be fitted.

5 Fit piston assembly to rod assembly.

 \cdot Tightening torque : 150 \pm 15 kgf \cdot m

 $(1085 \pm 108 \text{ lbf} \cdot \text{ft})$

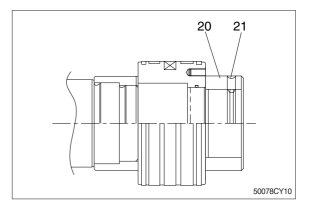




⑥ Fit lock nut (20) and tighten the set screw (21).

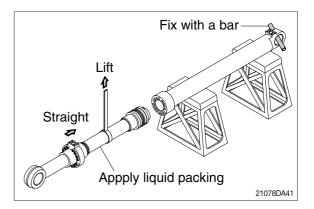
• Tightening torque :

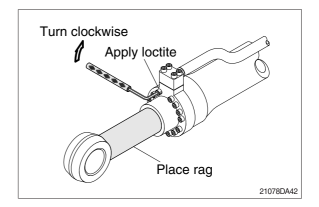
ltem		kgf ∙ m	lbf ∙ ft
Bucket 20		100 ± 10	723±72.3
DUCKEL	21	5.4 ± 0.5	39.1±3.6
Boom	20	$150\!\pm\!15$	$1085\!\pm\!108$
Arm	21	5.4 ± 0.5	39.1±3.6



(3) Overall assemble

- Place a V-block on a rigid work bench. Mount the tube assembly (1) on it and fix the assembly by passing a bar through the clevis pin hole to lock the assembly.
- ② Insert the rod assembly in to the tube assembly, while lifting and moving the rod assembly with a crane.
- * Be careful not to damage piston seal by thread of tube assembly.
- ③ Match the bolt holes in the cylinder head flange to the tapped holes in the tube assembly and tighten socket bolts to a specified torque.
- * Refer to the table of tightening torque.





GROUP 10 UNDERCARRIAGE

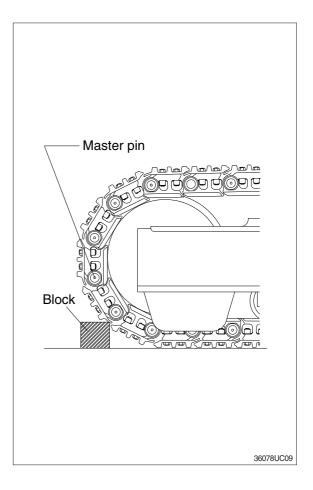
1. TRACK LINK

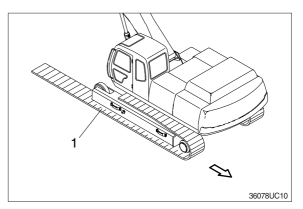
1) REMOVAL

- Move track link until master pin is over front idler in the position put wooden block as shown.
- (2) Loosen tension of the track link.
- If track tension is not relieved when the grease valve is loosened, move the machine backwards and forwards.
- * Unscrew the grease nipple after release the tension by pushing the poppet only when necessarily required.

Grease leaking hole is not existing. So, while unscrew the grease nipple, grease is not leaking until the grease nipple is completely coming out. If the tension is not released in advance, the grease nipple can be suddenly popped out by pressurized grease.

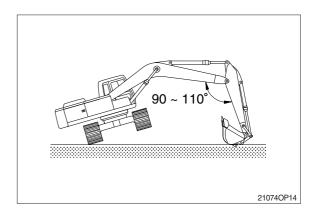
- (3) Push out master pin by using a suitable tool.
- (4) Move the machine slowly in reverse, and lay out track link assembly (1).
- * Jack up the machine and put wooden block under the machine.
- * Don't get close to the sprocket side as the track shoe plate may fall down on your feet.





2) INSTALL

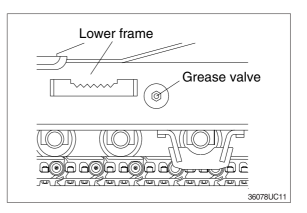
- (1) Carry out installation in the reverse order to removal.
- * Adjust the tension of the track link.



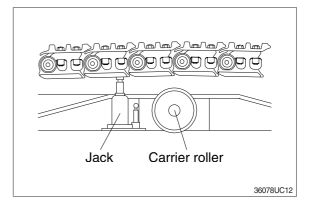
2. CARRIER ROLLER

1) REMOVAL

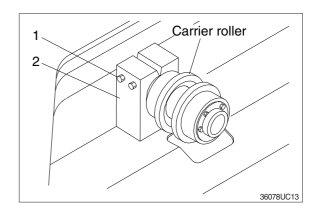
(1) Loosen tension of the track link.



(2) Jack up the track link height enough to permit carrier roller removal.



- (3) Loosen the lock nut (1).
- (4) Open bracket (2) with a screwdriver, push out from inside, and remove carrier roller assembly.
 - \cdot Weight : 80 kg (180 lb)



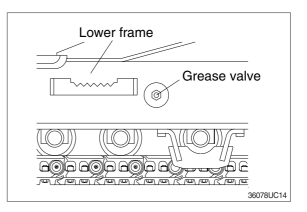
2) INSTALL

(1) Carry out installation in the reverse order to removal.

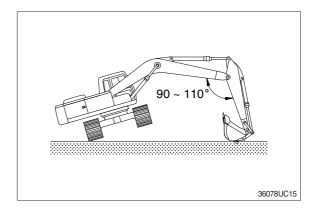
3. TRACK ROLLER

1) REMOVAL

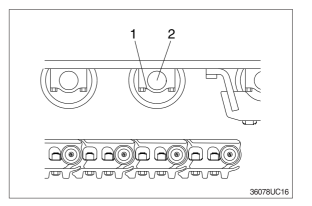
(1) Loosen tension of the track link.



- (2) Using the work equipment, push up track frame on side which is to be removed.
- * After jack up the machine, set a block under the unit.



(3) Remove the mounting bolts (1) and draw out the track roller (2).Weight : 80 kg (176.4 lb)



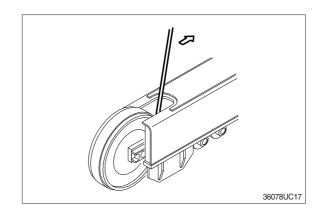
2) INSTALL

(1) Carry out installation in the reverse order to removal.

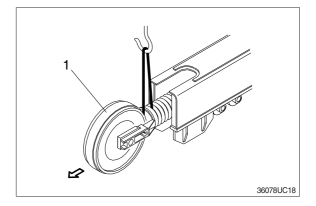
4. IDLER AND RECOIL SPRING

1) REMOVAL

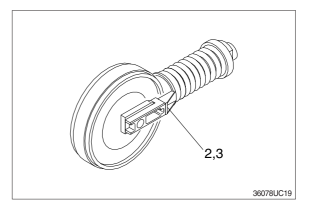
Remove the track link.
 For detail, see removal of track link.



- (2) Sling the recoil spring (1) and pull out idler and recoil spring assembly from track frame, using a pry.
 - · Weight : 550 kg (1210 lb)

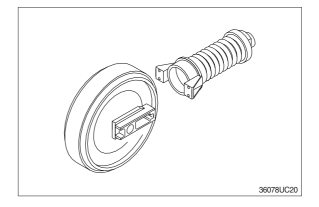


(3) Remove the bolts (2), washers (3) and separate ilder from recoil spring.



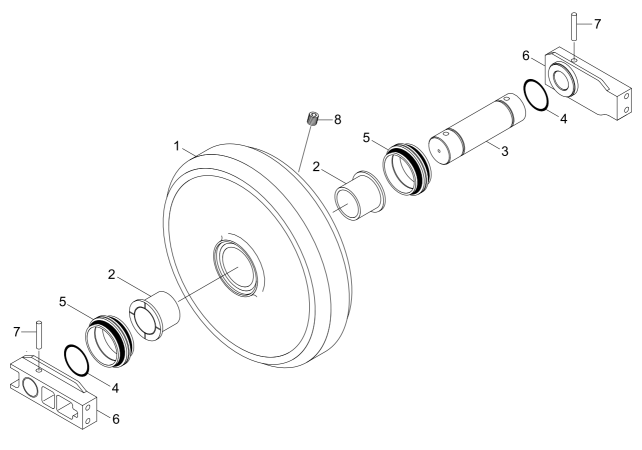
2) INSTALL

- (1) Carry out installation in the reverse order to removal.
- Make sure that the boss on the end face of the recoil cylinder rod is in the hole of the track frame.



3) DISASSEMBLY AND ASSEMBLY OF IDLER

(1) Structure



36078UC01

Shell 1

2

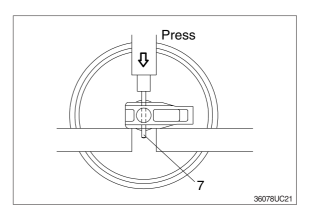
- O-ring 4
 - 5 Seal assembly
- Bushing Shaft 3

6 Bracket

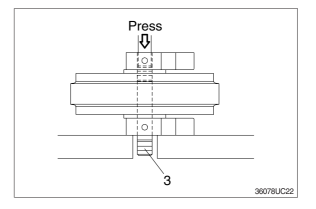
- Spring pin 7
- 8 Plug

(2) Disassembly

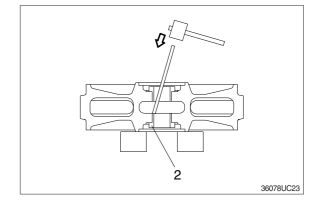
- 1 Remove plug and drain oil.
- ② Draw out the spring pin (7), using a press.



- ③ Pull out the shaft (3) with a press.
- ④ Remove seal (5) from shell (1) and bracket (6).
- 5 Remove O-ring (4) from shaft.



- ⑥ Remove the bushing (2) from shell, using a special tool.
- * Only remove bushing if replacement is necessity.

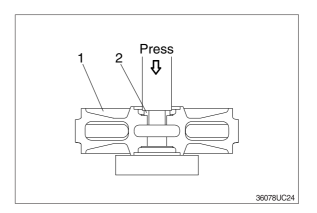


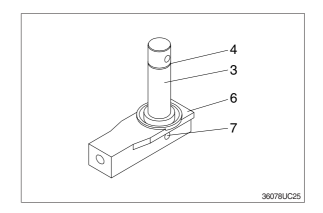
(3) Assembly

- * Before assembly, clean the parts.
- * Coat the sliding surfaces of all parts with oil.
- Cool up bushing (2) fully by some dry ice and press it into shell (1).

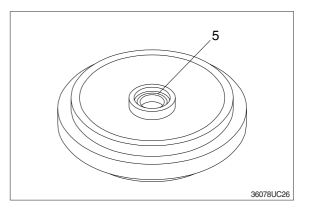
Do not press it at the normal temperature, or not knock in with a hammer even after the cooling.

- ② Coat O-ring (4) with grease thinly, and install it to shaft (3).
- ③ Insert shaft (3) into bracket (6) and drive in the spring pin (7).

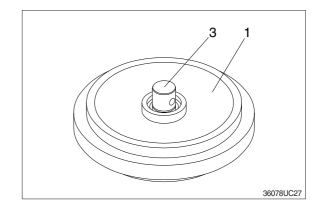




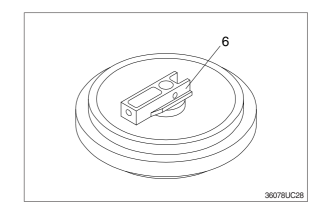
4 Install seal (5) to shell (1) and bracket (6).



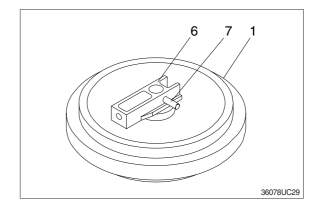
(5) Install shaft (3) to shell (1).



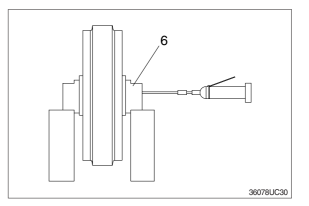
⑥ Install bracket (6) attached with seal (5).



⑦ Knock in the spring pin (7) with a hammer.

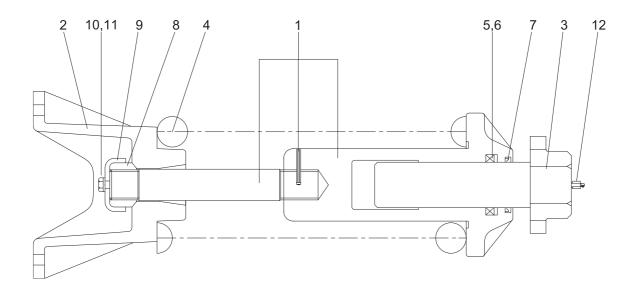


⑧ Lay bracket (6) on its side. Supply engine oil to the specified level, and tighten plug.



4) DISASSEMBLY AND ASSEMBLY OF RECOIL SPRING

(1) Structure



45078UC02

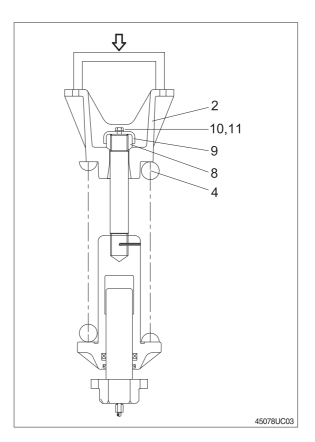
- 1 Body
- 2 Bracket
- 3 Rod assembly
- 4 Spring

- 5 Rod seal
- 6 Back up ring
- 7 Dust seal
- 8 Lock nut

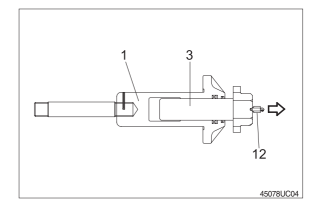
- 9 Lock plate
- 10 Hex bolt
- 11 Spring washer
- 12 Grease valve

(2) Disassembly

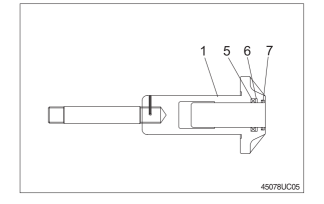
- Apply pressure on spring (4) with a press.
- * The spring is under a large installed load. This is dangerous, so be sure to set properly.
- · Spring set load : 28840 kg (63580 lb)
- ② Remove bolt (10), spring washer (11) and lock plate (9).
- ③ Remove lock nut (8). Take enough notice so that the press which pushes down the spring, should not be slipped out in its operation.
- ④ Lighten the press load slowly and remove bracket (2) and spring (4).



- 5 Remove rod (3) from body (1).
- 6 Remove grease value (12) from rod (3).

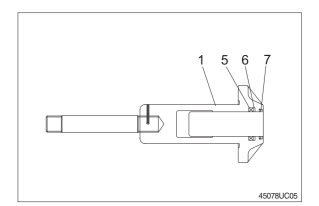


 Remove rod seal (5), back up ring (6) and dust seal (11).



(3) Assembly

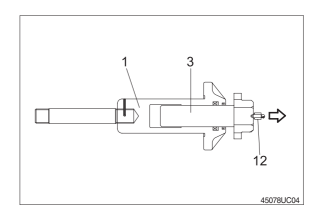
- Install dust seal (7), back up ring (6) and rod seal (5) to body (1).
- When installing dust seal (7) and rod seal (5), take full care so as not to damage the lip.

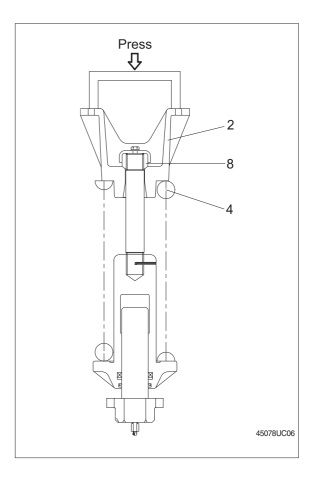


② Pour grease into body (1), then push in rod (3) by hand.

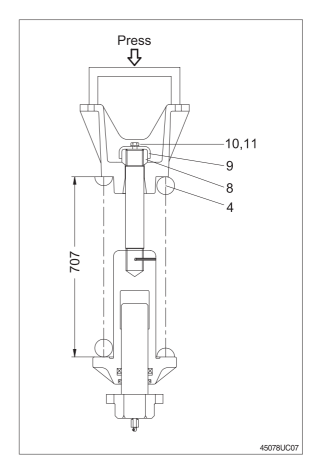
After take grease out of grease valve mounting hole, let air out.

- * If air letting is not sufficient, it may be difficult to adjust the tension of crawler.
- \bigcirc Fit grease value (12) to rod (3).
 - \cdot Tightening torque : 13.0±1.0 kgf \cdot m (94±7.2 lbf \cdot ft)
- ④ Install spring (4) and bracket (2) to body (1).
- ⑤ Apply pressure to spring (4) with a press and tighten lock nut (8).
- * Apply sealant before assembling.
- * During the operation, pay attention specially to prevent the press from slipping out.



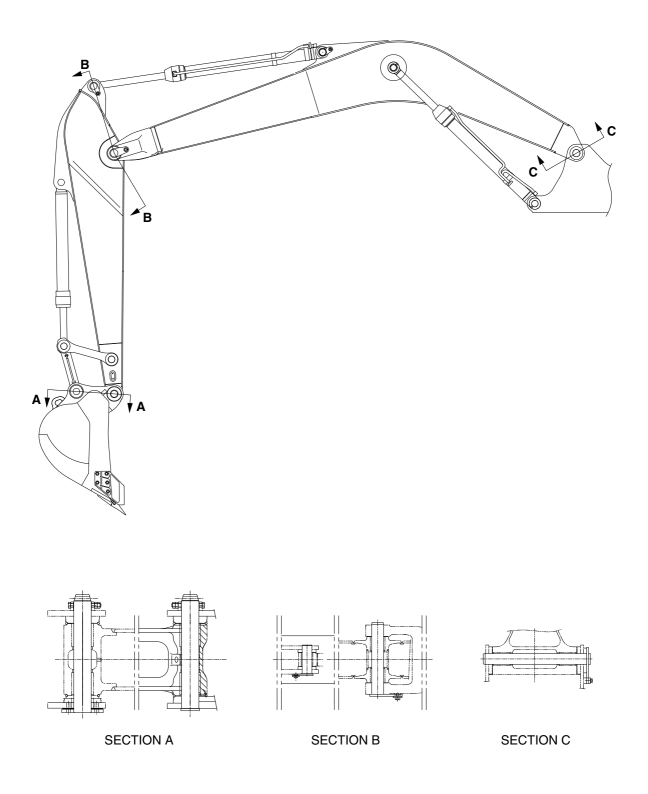


- ⑥ Lighten the press load and confirm the set length of spring (4).
- ⑦ After the setting of spring (4), install lock plate (9), spring washer (11) and bolt (10).



GROUP 11 WORK EQUIPMENT

1. STRUCTURE



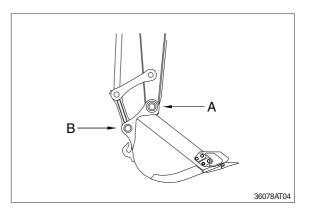
21078DA44

2. REMOVAL AND INSTALL

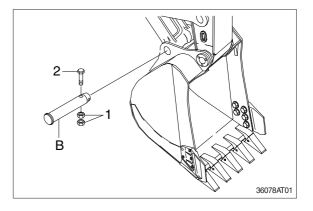
1) BUCKET ASSEMBLY

(1) Removal

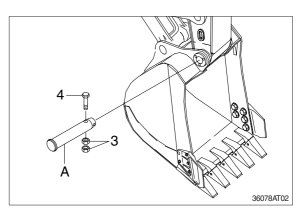
① Lower the work equipment completely to ground with back of bucket facing down.



② Remove nuts (1), bolt (2) and draw out the pin (B).

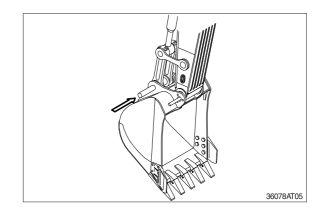


③ Remove nuts (3), bolt (4) and draw out the pin (A).



(2) Install

- Carry out installation in the reverse order to removal.
- A When aligning the mounting position of the pin, do not insert your fingers in the pin hole.
- Adjust the bucket clearance.
 For detail, see operator's manual.



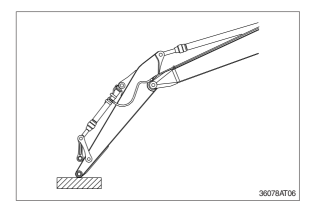
2) ARM ASSEMBLY

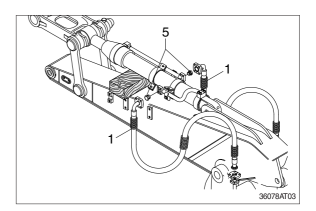
(1) Removal

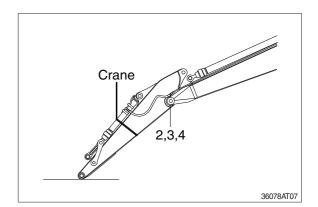
- * Loosen the breather slowly to release the pressure inside the hydraulic tank.
- A Escaping fluid under pressure can penetrated the skin causing serious injury.
- Remove bucket assembly.
 For details, see removal of bucket assembly.
- ② Disconnect bucket cylinder hose(1).
- ▲ Fit blind plugs (5) in the piping at the chassis end securely to prevent oil from spurting out when the engine is started.
- ③ Sling arm cylinder assembly, remove spring, pin stopper and pull out pin.
- Tie the rod with wire to prevent it from coming out.
 For details, see removal of arm cylinder assembly.
- ④ Place a wooden block under the cylinder and bring the cylinder down to it.
- S Remove bolt (2), plate (3) and pull out the pin (4) then remove the arm assembly.
 Weight : 1243 kg(2740 lb)
- When lifting the arm assembly, always lift the center of gravity.

(2) Install

- ① Carry out installation in the reverse order to removal.
- A When lifting the arm assembly, always lift the center of gravity.
- * Bleed the air from the cylinder.







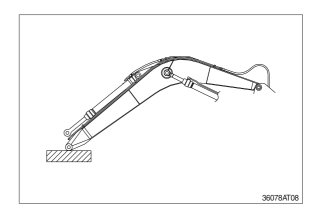
3) BOOM ASSEMBLY

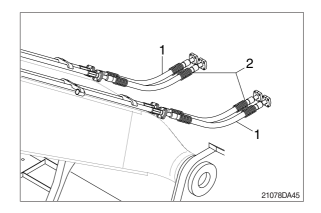
(1) Removal

- Remove arm and bucket assembly.
 For details, see removal of arm and bucket assembly.
- ② Remove boom cylinder assembly from boom.

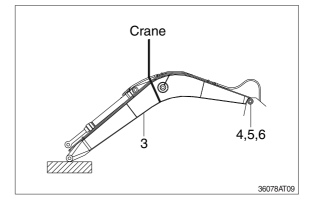
For details, see removal of arm cylinder assembly.

- ③ Disconnect head lamp wiring.
- ④ Disconnect bucket cylinder hoses (2) and arm cylinder hoses (1).
- When the hoses are disconnected, oil may spurt out.
- 5 Sling boom assembly (3).



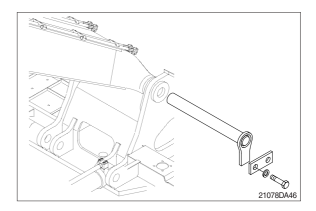


- 6 Remove bolt (4), plate (5) and pull out the pin (6) then remove boom assembly.
 · Weight : 2600 kg (5730 lb)
- When lifting the boom assembly always lift the center of gravity.



(2) Install

- Carry out installation in the reverse order to removal.
- A When lifting the arm assembly, always lift the center of gravity.
- * Bleed the air from the cylinder.



SECTION 9 COMPONENT MOUNTING TORQUE

Group	1 Introduction guide ·····	9-1
Group	2 Engine system ·····	9-2
Group	3 Electric system	9-4
Group	4 Hydraulic system	9-6
Group	5 Undercarriage	9-9
Group	6 Structure	9-10
Group	7 Work equipment	9-14

SECTION 9 COMPONENT MOUNTING TORQUE GROUP 1 INTRODUCTION GUIDE

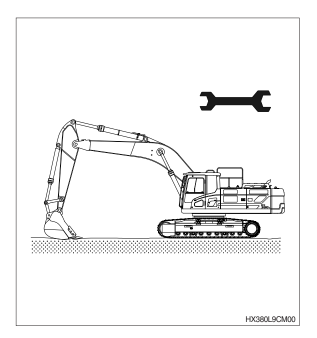
GROOP I INTRODUCTION GOIDE

- 1. This section shows bolt specifications and standard torque values needed when mounting components to the machine.
- 2. Use genuine HD Hyundai Construction Equipment spare parts.

We expressly point out that HD Hyundai Construction Equipment will not accept any responsibility for defects resulted from nongenuine parts.

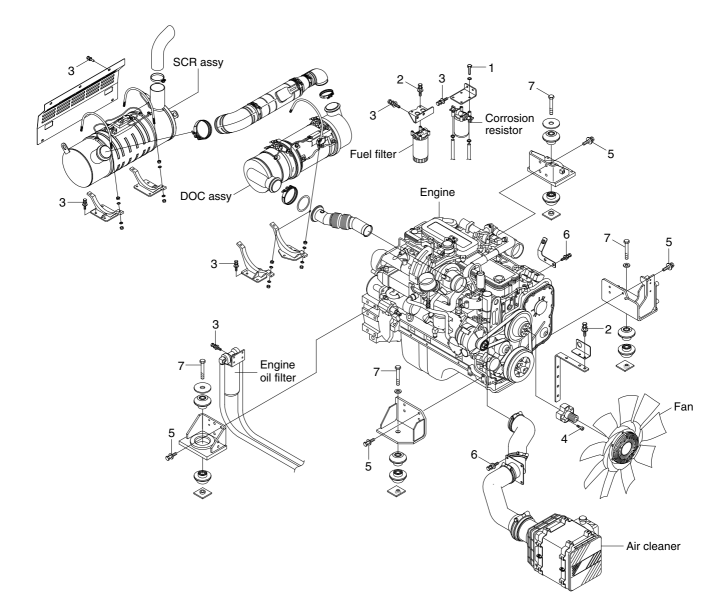
In such cases HD Hyundai Construction Equipment cannot assume liability for any damage.

- * Only metric fasteners can be used and incorrect fasteners may result in machine damage or malfunction.
- * Before installation, clean all the components with a non-corrosive cleaner. Bolts and threads must not be worn or damaged.



GROUP 2 ENGINE SYSTEM

ENGINE AND ACCESSORIES MOUNTING

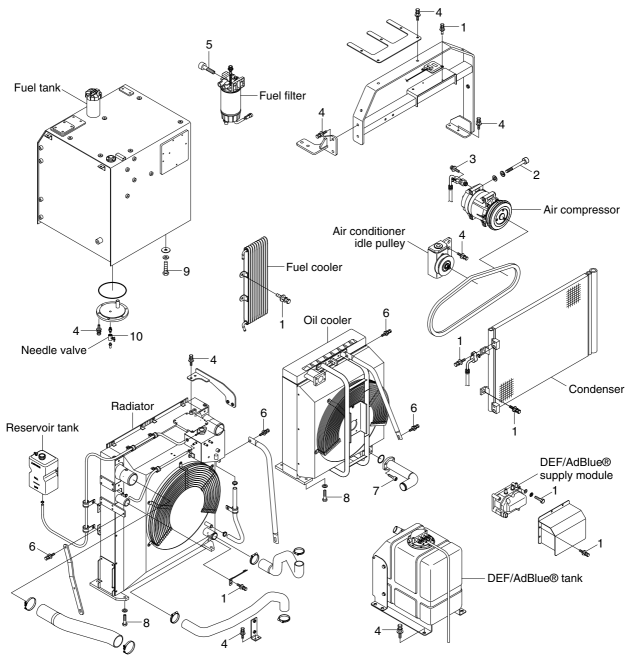


HX430L9CM01

Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 6×1.0	1.44±0.3	10.4±2.2
2	M 8×1.25	2.5±0.5	18.1±3.6
3	M10×1.5	6.9±1.4	49.9±10.1
4	M10×1.5	8.27±1.7	59.8±12.3

Item	Size	kgf · m	lbf ⋅ ft
5	M12×1.75	11.5±1.0	83.2±7.2
6	M12×1.75	12.8±3.0	92.6±21.7
7	M24×3.0	90±9.0	651±65.1

COOLING SYSTEM AND FUEL TANK MOUNTING

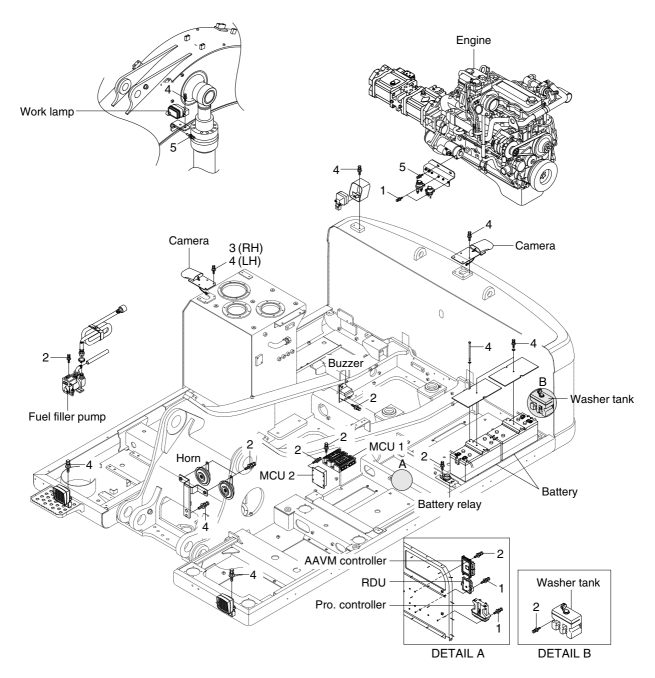


HX430L9CM02

Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 8×1.25	2.5±0.5	18.1±3.6
2	M 8×1.25	4.05±0.8	29.3±5.8
3	M10×1.25	7.4±1.5	53.5±10.8
4	M10×1.5	6.9±1.4	49.9±10.1
5	M10×1.5	8.27±1.7	59.8±12.3

Item	Size	kgf · m	lbf · ft
6	M12×1.75	12.8±3.0	92.6±21.7
7	M12×1.75	14.7±2.2	106±15.9
8	M16×2.0	29.7±4.5	215±32.5
9	M20×2.5	46±5.1	333±36.9
10	-	2.3±0.6	16.6±4.3

ELECTRIC COMPONENTS MOUNTING 1

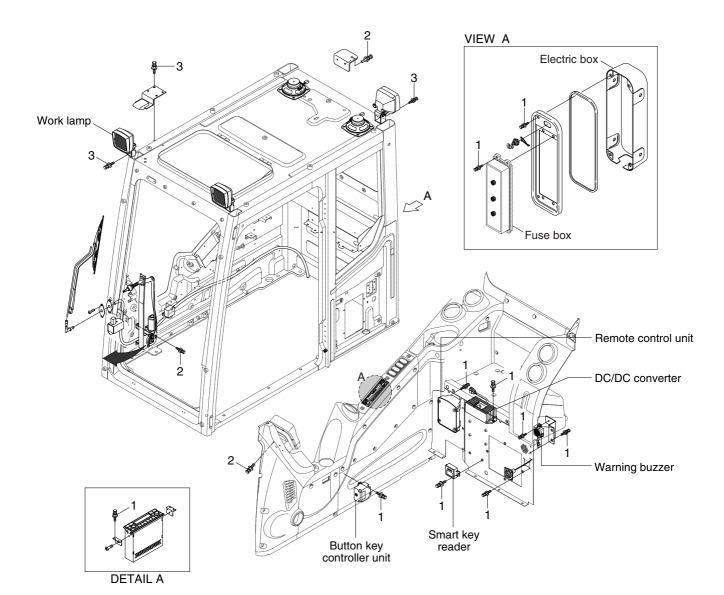


HX430L9CM03

Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 6×1.0	1.05±0.2	7.6±1.45
2	M 8×1.25	2.5±0.5	18.1±3.6
3	M 8×1.25	3.43±0.7	24.8±5.1

Item	Size	kgf · m	lbf ⋅ ft
4	M10×1.5	6.9±1.4	49.9±10.1
5	M12×1.75	12.8±3.0	92.6±21.7

ELECTRIC COMPONENTS MOUNTING 2



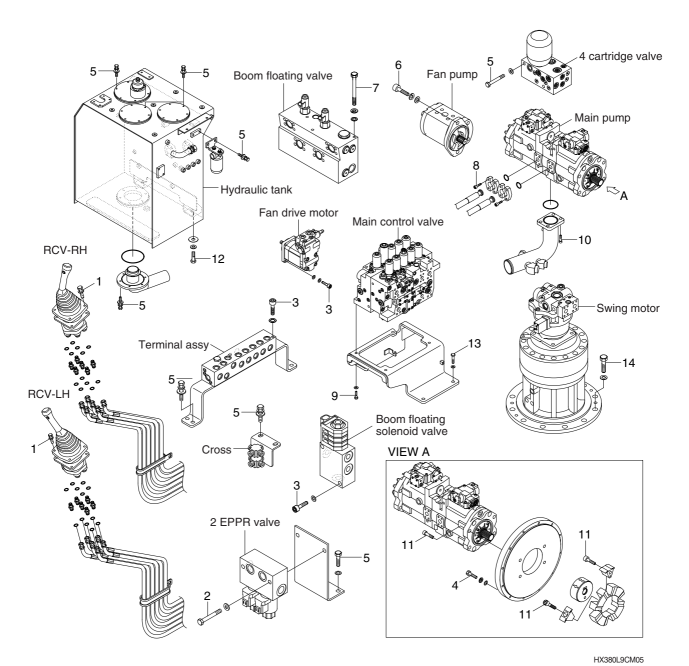
HX430L9CM04

Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 6×1.0	1.05±0.2	7.6±1.45
2	M 8×1.25	2.5±0.5	18.1±3.6

ltem	Size	kgf · m	lbf ⋅ ft
3	M10×1.5	6.9±1.4	49.9±10.1

GROUP 4 HYDRAULIC SYSTEM

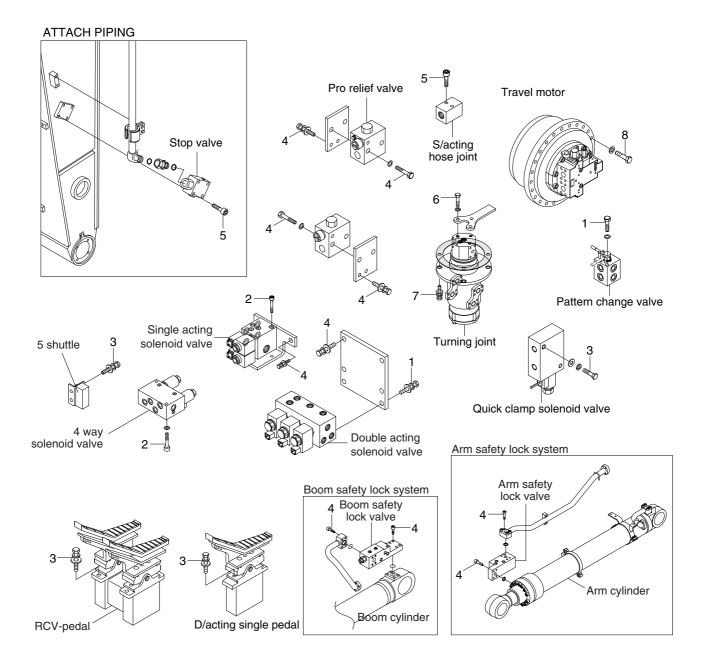
HYDRAULIC COMPONENTS MOUNTING 1



Item	Size	kgf · m	lbf ⋅ ft
1	M 6×1.0	1.05±0.2	7.6±1.45
2	M 8×1.25	2.5±0.5	18.1±3.6
3	M 8×1.25	4.05±0.8	29.3±5.8
4	M10×1.5	4.8±0.3	34.7±2.2
5	M10×1.5	6.9±1.4	49.9±10.1
6	M10×1.5	8.27±1.7	59.8±12.3
7	M12×1.75	12.8±3.0	92.6±21.7

Item	Size	kgf ∙ m	lbf ⋅ ft
8	M12×1.75	14.7±2.2	106±15.9
9	M16×2.0	29.7±4.5	215±32.5
10	M16×2.0	35.6±7.1	257±51
11	M20×2.5	46.5±2.5	336±18.1
12	M20×2.5	57.9±5.8	419±42
13	M20×2.5	57.9±8.7	419±62.9
14	M24×3.0	97.8±15	707±108

HYDRAULIC COMPONENTS MOUNTING 2

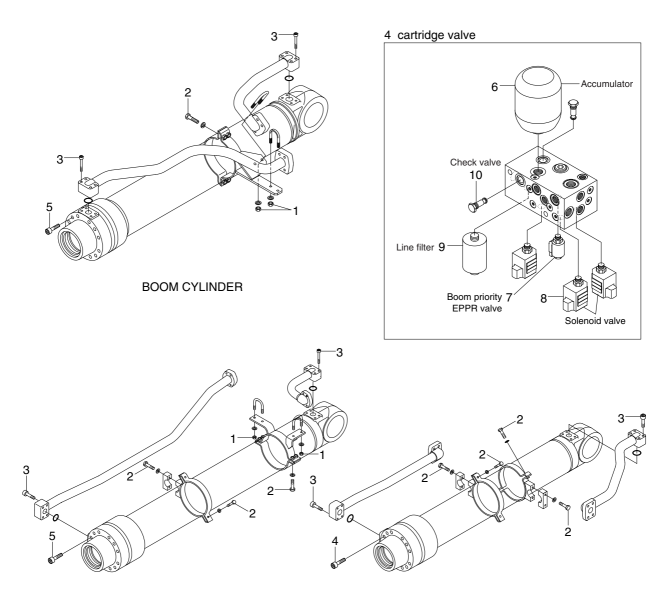


HX430L9CM06

Item	Size	kgf · m	lbf · ft
1	M 8×1.25	2.5±0.5	18.1±3.6
2	M 8×1.25	4.05±0.8	29.3±5.8
3	M10×1.5	6.9±1.4	49.9±10.1
4	M12×1.75	12.8±3.0	92.6±21.7

Item	Size	kgf · m	lbf ⋅ ft
5	M12×1.75	14.7±2.2	106±15.9
6	M14×2.0	19.6±2.9	142±21.0
7	M16×2.0	29.7±4.5	215±32.5
8	M20×2.5	57.9±8.7	419±62.9

HYDRAULIC COMPONENTS MOUNTING 3



ARM CYLINDER

BUCKET CYLINDER

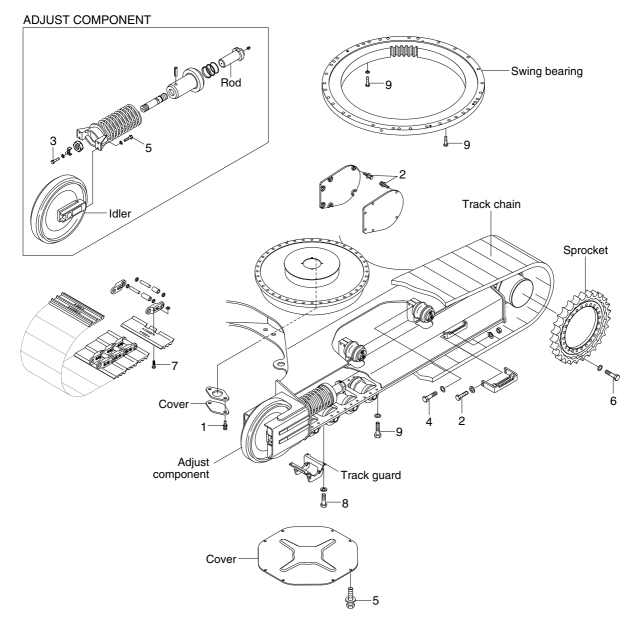
HX380L9CM07

Item	Size	kgf ∙ m	lbf ∙ ft
1	M10×1.5	3.2±0.3	23.1±2.2
2	M12×1.75	5.5±0.6	39.8±4.3
3	M12×1.75	9.4±1.0	68.0±7.2
4	M20×2.5	46±5.0	333±36.2
5	M22×2.5	$63\pm\!6.0$	456 ±43.4

lte	em	Size	kgf ∙ m	lbf ∙ ft
(6	Accumulator	5.6±0.5	40.5±3.6
	7	EPPR valve	2.5±0.5	18.1±3.6
8	8	Solenoid valve	3.5±0.5	25.3±3.6
	9	Line filter	2.5±0.5	18.1±3.6
1	0	Check valve	4.0±0.5	28.9±3.6

GROUP 5 UNDERCARRIAGE

UNDERCARRIAGE MOUNTING



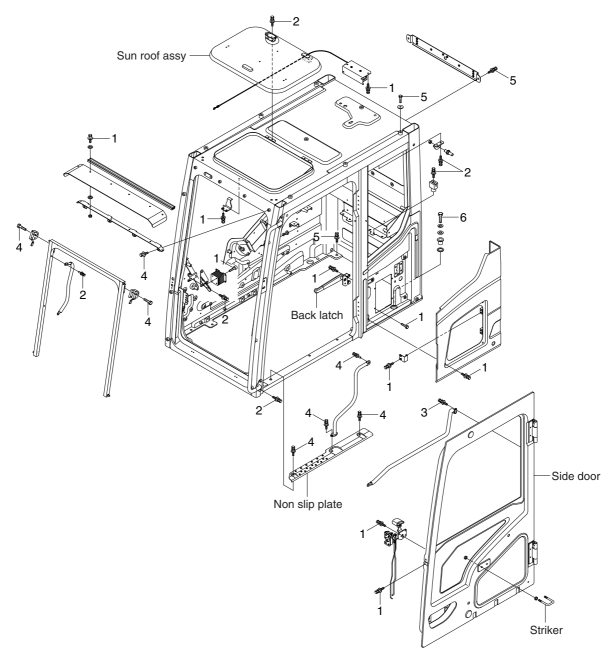
HX430L9CM08

Item	Size	kgf · m	lbf · ft
1	M10×1.5	6.9±1.4	49.9±10.1
2	M12×1.75	12.8±3.0	92.6±21.7
3	M14×1.5	21±3.1	152±22.4
4	M16×2.0	29.7±3.0	215±21.7
5	M16×2.0	29.7±4.5	215±32.5

Item	Size	kgf · m	lbf ⋅ ft
6	M20×2.5	57.9±6.0	419±43.4
7	M24×1.5	140±14	1010±101
8	M24×3.0	77.4±11	560±80
9	M24×3.0	100±10	723±72.3

GROUP 6 STRUCTURE

CAB AND ACCESSORIES MOUNTING

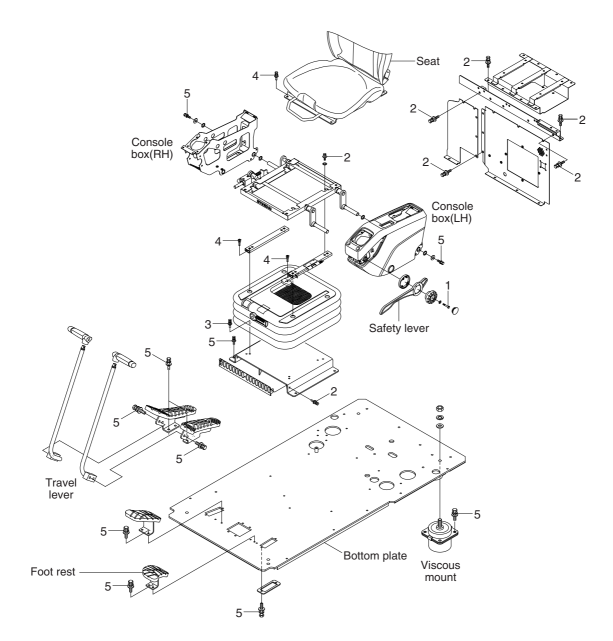


HX380L9CM09

Item	Size	kgf · m	lbf ⋅ ft
1	M 6×1.0	1.05±0.2	7.6±1.45
2	M 8×1.25	2.5±0.5	18.1±3.6
3	M 8×1.25	3.43±0.7	24.8±5.1

Item	Size	kgf · m	lbf ⋅ ft
4	M10×1.5	6.9±1.4	49.9±10.1
5	M12×1.75	12.8±3.0	92.6±21.7
6	M24×3.0	100±15	723±109

CAB INTERIOR MOUNTING

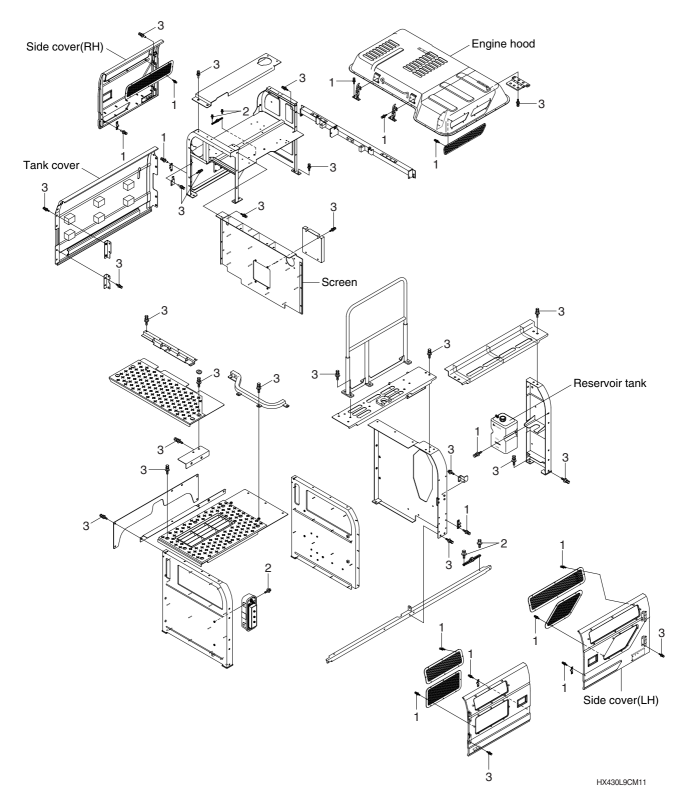


HX430L9CM10

Item	Size	kgf · m	lbf · ft
1	M 6×1.0	1.05±0.2	7.6±1.45
2	M 8×1.25	2.5±0.5	18.1±3.6
3	M 8×1.25	3.43±0.7	24.8±5.1

Item	Size	kgf · m	lbf ⋅ ft
4	M 8×1.25	4.05±0.8	29.3±5.8
5	M10×1.5	6.9±1.4	49.9±10.1

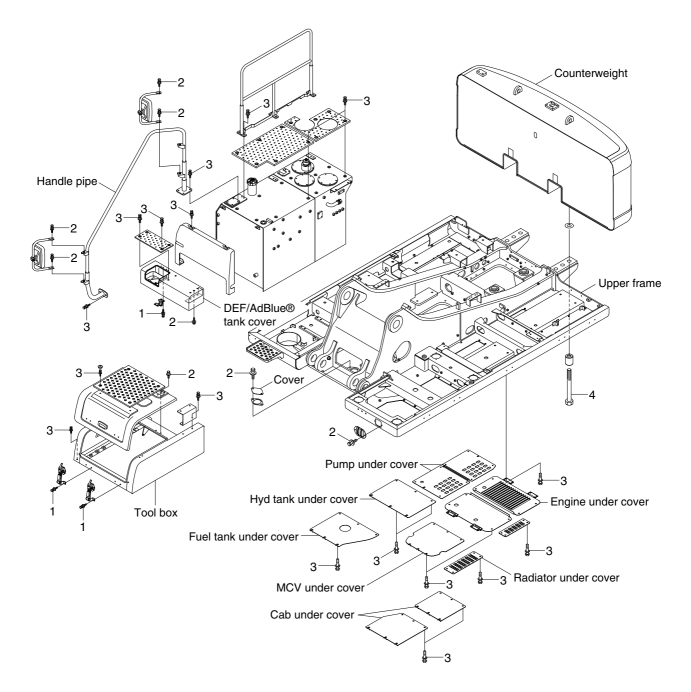
COWLING MOUNTING



Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 8×1.25	2.5±0.5	18.1±3.6
2	M10×1.5	6.9±1.4	49.9±10.1

Item	Size	kgf · m	lbf ⋅ ft
3	M12×1.75	12.8±3.0	92.6±21.7

COUNTERWEIGHT AND COVERS MOUNTING

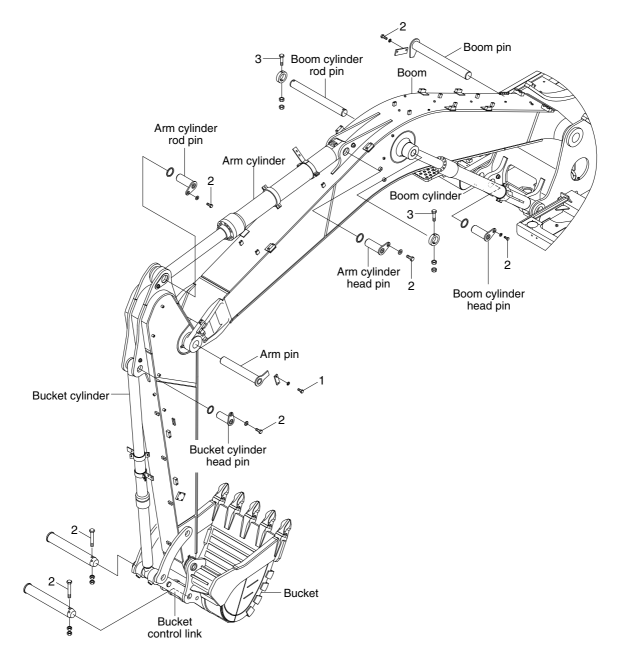


HX380L9CM12

Item	Size	kgf ∙ m	lbf ⋅ ft
1	M 8×1.25	2.5±0.5	18.1±3.6
2	M10×1.5	6.9±1.4	49.9±10.1

Item	Size	kgf ∙ m	lbf ⋅ ft
3	M12×1.75	12.8±3.0	92.6±21.7
4	M36×3.0	337±33	2438±239

GROUP 7 WORK EQUIPMENT



HX430L9CM13

Item	Size	kgf · m	lbf ⋅ ft
1	M16×2.0	29.7±4.5	215±32.5
2	M20×2.5	57.9±8.7	419±62.9

Item	Size	kgf · m	lbf ⋅ ft
3	M24×3.0	100±15	723±109