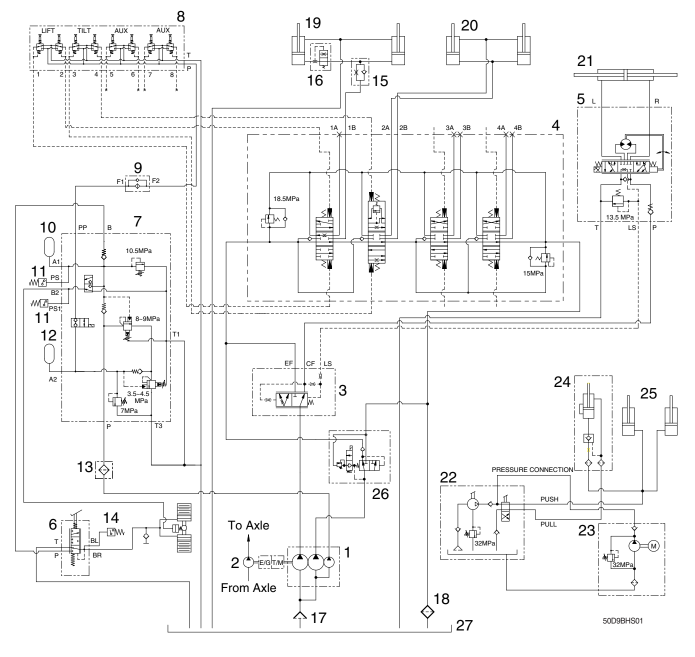
Group	1 Structure and function	6-1
Group	2 Operational checks and troubleshooting	6-19
Group	3 Disassembly and assembly	6-23

GROUP 1 STRUCTURE AND FUNCTION

1. HYDRAULIC CIRCUIT



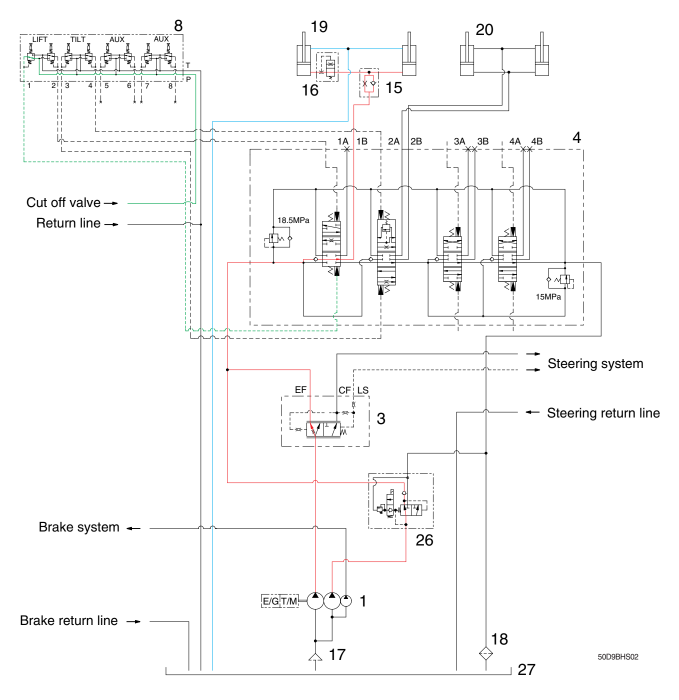
- 1 Main pump
- 2 Axle cooling pump
- 3 Priority valve
- 4 Main control valve
- 5 Steering unit
- 6 Brake valve
- 7 Cut-off valve
- 8 Remote control valve
- 9 Line filter

- 10 Accumulator
- 11 Pressure switch
- 12 Accumulator
- 13 Line filter
- 14 Pressure switch
- 15 Down control valve
- 16 Down safety valve
- 17 Suction strainer
- 18 Return filter

- 19 Lift cylinder
- 20 Tilt cylinder
- 21 Steering cylinder
- 22 Hand pump
- 23 Electric pump
- 24 Cab tilt cylinder
- 25 Latch
- 26 Drain valve
- 27 Hydraulic oil tank

 $\ensuremath{\mathfrak{K}}$ The circuit diagram may differ from the equipment, so please check before a repair.

1) WHEN THE LIFT CONTROL LEVER IS IN THE LIFT POSITION



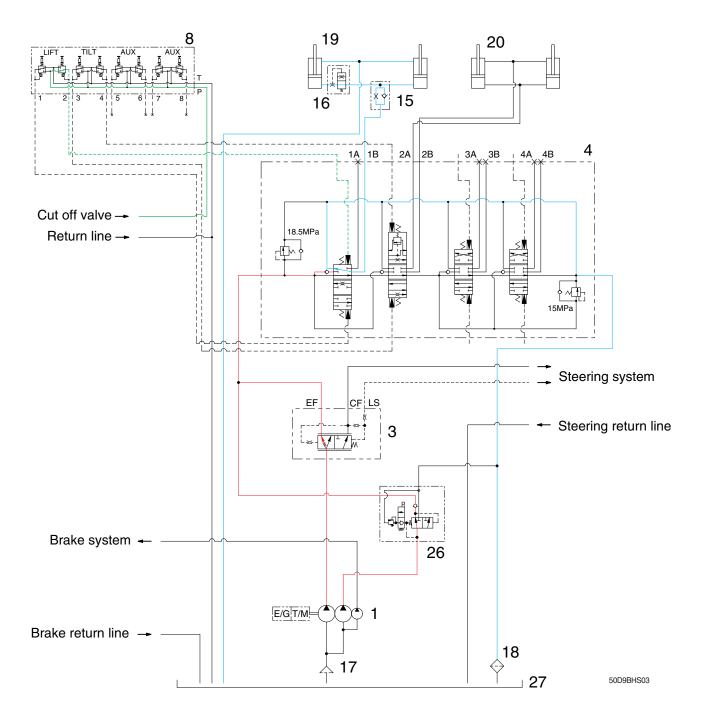
When the lift control lever is pulled back, the spool on the first block is moves to lift position.

The oil from main pump (1) flows into main control valve (4) and then goes to the large chamber of lift cylinder (19) by pushing the load check valve of the spool.

The oil from the small chamber of lift cylinder (19) returns to hydraulic oil tank (27) at the same time. When this happens, the forks go up.

* The circuit diagram may differ from the equipment, so please check before a repair.

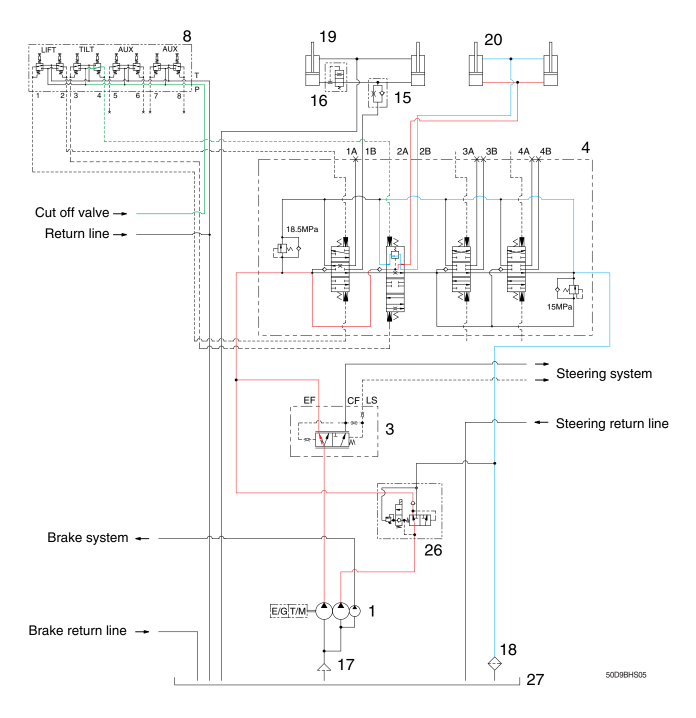
2) WHEN THE LIFT CONTROL LEVER IS IN THE LOWER POSITION



When the lift control is pushed forward, the spool on the first block is moved to lower position. The work port (1B) and the large chamber are connected to the return passage and the small chamber is connected to the hydraulic oil tank directly, so the lift will be lowered due to its own weight.

* The circuit diagram may differ from the equipment, so please check before a repair.

3) WHEN THE TILT CONTROL LEVER IS IN THE FORWARD POSITION



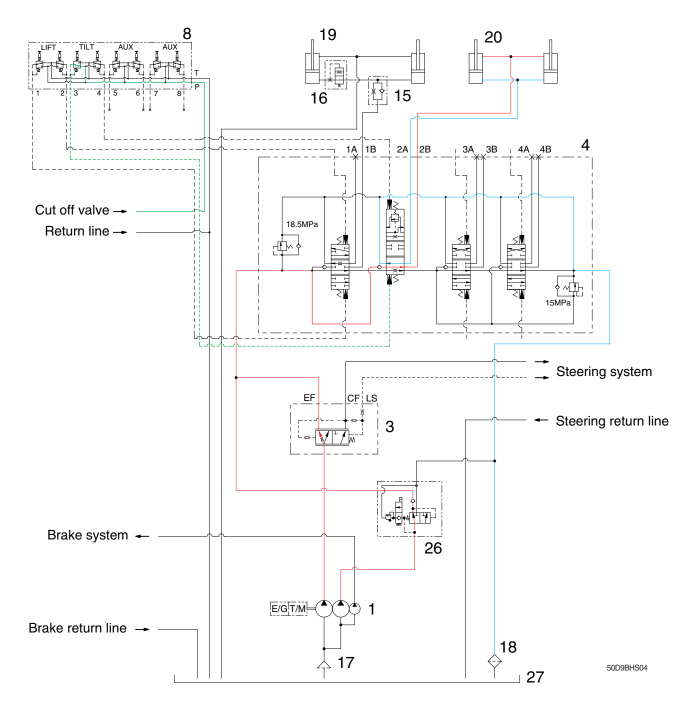
When the tilt control lever is pushed forward, the spool on the second block is moved to tilt forward position.

The oil from main pump (1) flows into main control valve (4) and then goes to the large chamber of tilt cylinder (20) by pushing the load check valve of the spool.

The oil at the small chamber of tilt cylinder (20) returns to hydraulic oil tank (27) at the same time. When this happens, the mast tilt forward.

* The circuit diagram may differ from the equipment, so please check before a repair.

4) WHEN THE TILT CONTROL LEVER IS IN THE BACKWARD POSITION

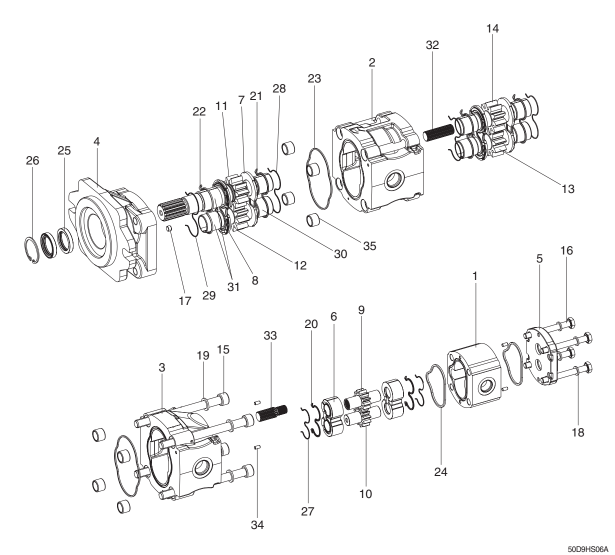


When the tilt control lever is pulled back, the spool on the second block is moved to tilt backward position.

The oil from main pump (1) flows into main control valve (4) and then goes to the small chamber of tilt cylinder (20) by pushing the load check valve of spool.

The oil at the large chamber of tilt cylinder (20) returns to hydraulic oil tank (27) at the same time. When this happens, the mast tilt backward.

^{*} The circuit diagram may differ from the equipment, so please check before a repair.



1 Gear housing

2 Body

3 Gear housing

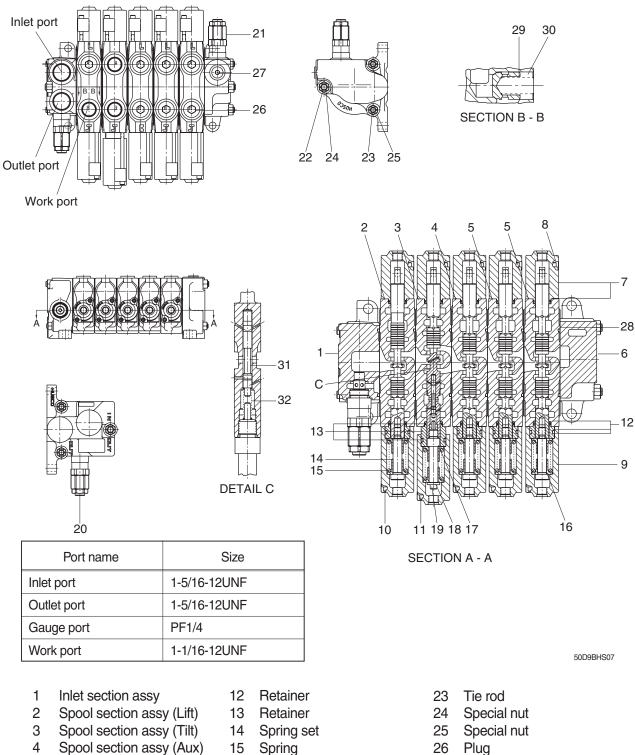
- 4 Cover
- 5 Rear cover
- 6 Thrust plate
- 7 Thrust plate
- 8 Upper thrust plate
- 9 Drive gear
- 10 Driven gear
- 11 Drive shaft
- 12 Driven gear

- 13 Driven gear
- 14 Drive shaft
- 15 Screw
- 16 Screw
- 17 Grub screw
- 18 Washer
- 19 Washer
- 20 Seal
- 21 Seal
- 22 Upper seal
- 23 Standard seal
- 24 Seal

- 25 Shaft seal
- 26 Ring
- 27 Antiextrusion
- 28 Antiextrusion ring
- 29 Upper antiextrusion ring
- 30 Sleeve bearing
- 31 Upper sleeve bearing
- 32 Hub
- 33 Hub
- 34 Dowel pin
- 35 Steel bushing

3. MAIN CONTROL VALVE

1) STRUCTURE (5 spool)



6 Outlet section assy

Spool section assy (Aux)

7 Spool cap

5

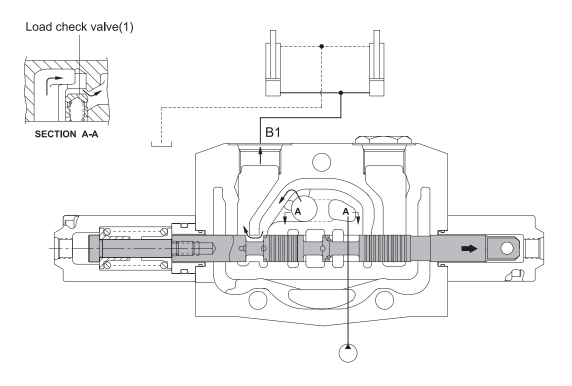
- 8 Cap screw
- 9 Spool cap
- 10 Cap screw
- 11 Cap screw

- 16 Screw
- 17 Spool end
- 18 Washer
- 19 Cap screw
- 20 Main relief valve assy
- 21 Port relief valve assy
- 22 Tie rod

- 27 Plug
- 28 O-ring
- 29 Poppet 30
- Spring 31
- Piston 32
- Spring

2) LIFT SECTION OPERATION

(1) Lift position



50D7EHS08

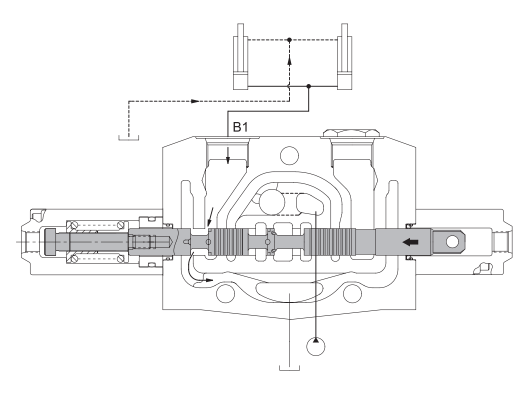
When the lift control lever is pulled back, the spool moves to the right and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve (1) and flow into lift cylinder port (B1).

The pump pressure reaches proportionally the load of cylinder and fine control finished by shut off of the neutral passage.

The return oil from cylinder flows into the tank.

(2) Lower position



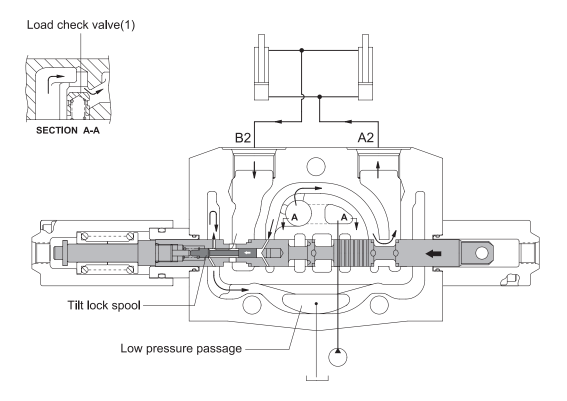
50D7EHS09

When the lift control lever is pushed forward, the spool moves to the left and the neutral passage is closed.

The spool moves to the lift lower position, opening up the neutral passage to tank and $(B1) \rightarrow T$. In lift lower position the fork drops due to its own weight.

3) TILT SECTION OPERATION

(1) Tilt forward position



50D7EHS10

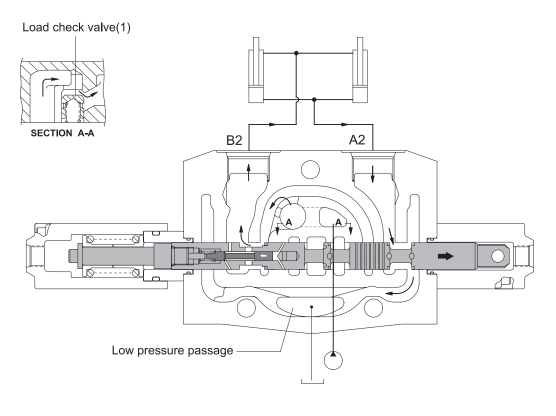
When the tilt control lever is pushed forward, the spool moves to the left and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve (1) and flow into tilt cylinder port (A2).

The pump pressure reaches proportionally the load of cylinders and fine control finished by closing the neutral passage.

The return oil from cylinder port (B2) flows into the tank through the hole of the tilt lock spool.

(2) Tilt backward position



50D7EHS11

When the tilt control lever is pulled back, the spool moves to the right and the neutral passage is closed.

The oil supplied from the pump pushes up the load check valve (1) and flows into tilt cylinder port (B2). The pump pressure reaches proportionally the load of cylinder and fine control finished by shut off of the neutral passage.

The return oil from cylinder port (A2) flows into the tank via the low pressure passage.

4) MAIN RELIEF VALVE

(1) Pressure setting

A good pressure gauge must be installed in the line which is in communication with the work port relief. A load must be applied in a manner to reach the set pressure of the relief unit.

Procedure

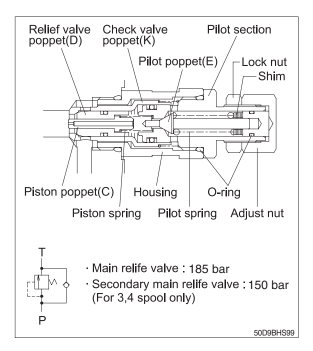
- 1 Loosen lock nut.
- ② Set adjusting nut to desired pressure setting.
- ③ If desired pressure setting cannot be achieved, add or remove shims as required.
- ④ Tighten lock nut.
- 5 Retest in similar manner as above.

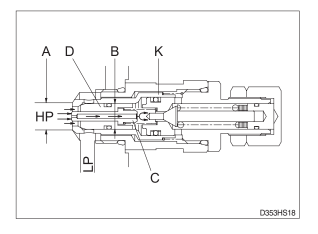
(2) Function

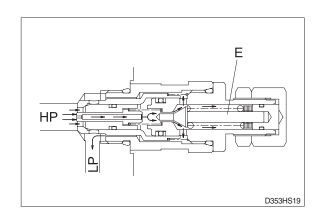
1 As work port relief

The relief valve is in communication between the high pressure port HP and low pressure LP. Oil is admitted through the hole in poppet C and because of the differential area between diameters A and B relief valve poppet D and check valve poppet K are tightly seated as shown.

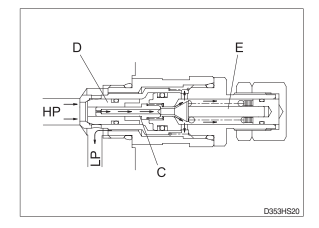
The oil pressure in the high pressure port HP has reached the setting of the pilot poppet spring force and unseats the pilot poppet E and oil flows around the poppet through the cross drilled holes and to the low pressure area LP.



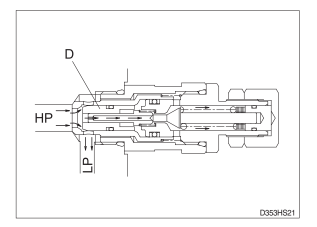




The loss of oil behind poppet C, effected by the opening of pilot poppet E, causes poppet C to move back and seat against pilot puppet E. This shuts off the oil flow to the area behind relief valve poppet D, and causes a low pressure area internally.

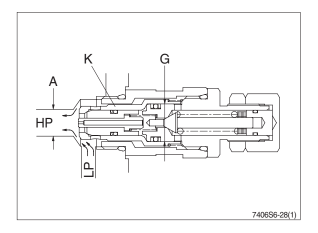


The imbalance of pressure on the inside as compared to that of the high pressure port HP, forces the relief valve poppet D to open and relieve the oil directly to the low pressure chamber LP in the valve.



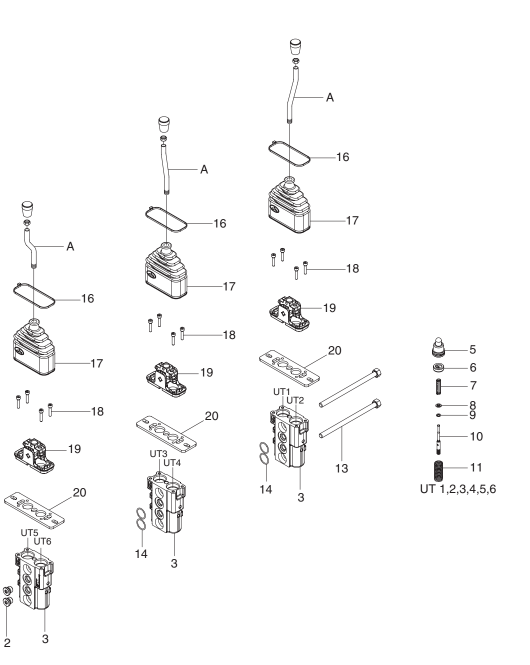
2 As anti void

The anti-void unit supplies oil to the high pressure port HP when cavitation has occurred. A lower pressure exists in the port HP compared to the low pressure chamber LP. The difference between the effective area of diameter A and G causes imbalance of the check valve poppet K which unseats, thus allowing oil from the low pressure chamber LP to enter the port HP and fill the void.



4. REMOTE CONTROL VALVE

1) STRUCTURE



100D7RCV00

A Lever

Ø

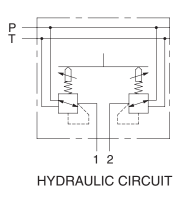
Ø

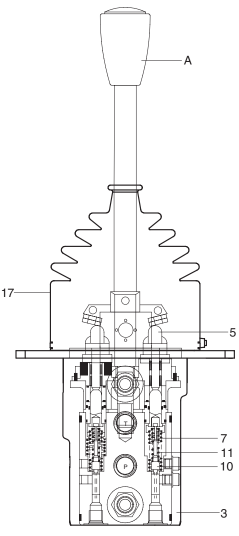
1

- 1 Nut
- 2 Plug
- 3 Body
- 4 Kit 1
- 5 Plunger kit
- 6 Spring guide

- 7 Metering spring
- 8 Seeger ring
- 9 Seeger ring
- 10 Docking rod
- 11 Spring
- 12 Kit 2
- 13 Tie rod with nut

- 14 O-ring
- 15 Kit 3
- 16 Clamp
- 17 Rubber bellows
- 18 Screw
- 19 Support kit
- 20 Flange





(1) Hydraulic functional principle

Pilot devices with end position locks operate as direct operated pressure reducing valves.

They basically comprise of control lever (A), two pressure reducing valves, body (3) and locks.

Each pressure reducing valve comprises of a plunger kit (5), a metering spring (7) and a spring (11).

At rest, control lever(A) is held in its neutral position by return springs (11). Ports (1, 2) are connected to tank port T.

100D7RCV01

When control lever (A) is deflected, plunger kit (5) is pressed against return spring (11) and metering spring (7).

Metering spring (7) initially moves docking rod (10) downwards and closes the connection between the relevant port and tank port T. At the same time the relevant port is connected to port P. The control phase starts as soon as docking rod (10) finds its balance between the force from metering spring (7) and the force, which results from the hydraulic pressure in the relevant port (ports 1, 2).

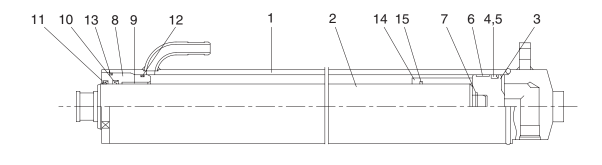
Due to the interaction between docking rod (10) and metering spring (7) the pressure in the relevant port is proportional to the stroke of plunger (5) and hence to the position of control lever (A).

This pressure control which is dependent on the position of the control lever and the characteristics of the control spring permits the proportional hydraulic control of the main directional valves and high response valves for hydraulic pumps.

A rubber bellows (17) protects the mechanical components in the housing from contamination.

5. LIFT CYLINDER

1) V-MAST

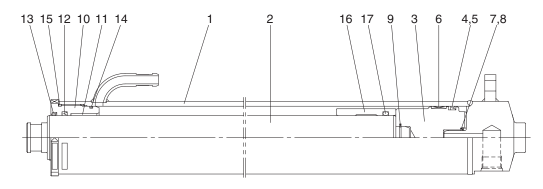


- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Back up ring

- 6 Wear ring
- 7 Cushion seal
- 8 Gland
- 9 Du bushing
- 10 Rod seal

- 11 Dust wiper
- 12 O-ring
- 13 O-ring
- 14 Spacer
- 15 O-ring

2) TF/TS MAST



D507HS12

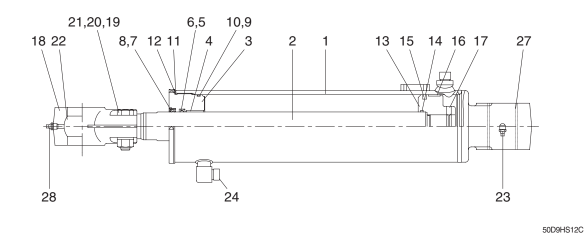
50D9HS12A

- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Back up ring
- 6 Wear ring

- 7 Cushion seal
- 8 Retaining ring
- 9 Retaining ring
- 10 Gland
- 11 Du bushing
- 12 Rod seal

- 13 Dust wiper
- 14 O-ring
- 15 O-ring
- 16 Spacer
- 17 O-ring

6. TILT CYLINDER

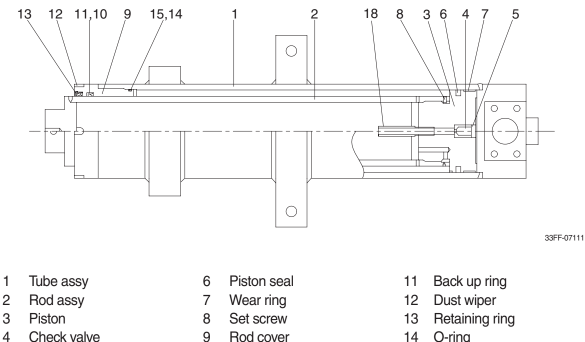


- Tube assy 1
- 2 Rod
- 3 Rod cover
- 4 Rod bushing
- 5 U-packing
- Back up ring 6
- 7 Dust wiper
- 8 Stop ring
- 9 O-ring

- Back up ring 10
- 11 O-ring
 - 12 Washer
 - 13 Piston
- 14 O-ring
- 15 Piston seal
- 16 Wear ring
- Set screw 17
- 18 Eye

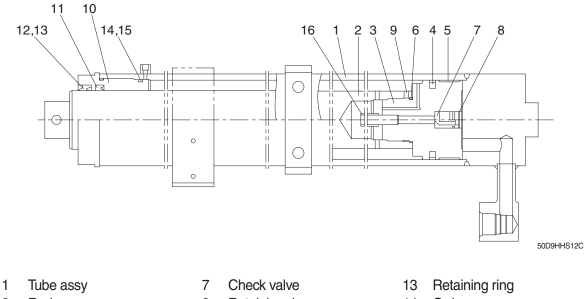
- 19 Hex bolt
- 20 Hex nut
- 21 Spring washer
- 22 Spherical bearing
- Grease nipple 23
- 24 O-ring
- 27 Rod bushing
- Grease nipple 28

7. FREE LIFT CYLINDER (TF-MAST)



- 5 Retaining ring
- Rod cover
- 10 U-packing
- O-ring 14
- Back up ring 15
- 18 Pipe

8. DUAL FREE LIFT CYLINDER (TS-MAST)



- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Wear ring
- 6 O-ring

- 8 Retaining ring
- 9 Set screw
- 10 Rod cover
- 11 U-packing
- 12 Wiper

- 14 O-ring
- 15 Back up ring
- 16 Pipe

GROUP 2 OPERATIONAL CHECKS AND TROUBLESHOOTING

1. OPERATIONAL CHECKS

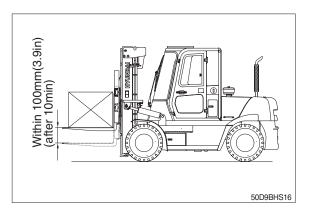
1) CHECK ITEM

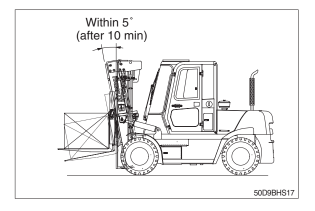
- (1) Check visually for deformation, cracks or damage of rod.
- (2) Load maximum load, set mast vertical and raise 1 m from ground. Wait for 10 minutes and measure hydraulic drift (amount forks move down and amount mast tilts forward).
 - · Hydraulic drift
 - Down (Downward movement of forks) : Within 100 mm (3.9 in)
 - Forward (Extension of tilt cylinder) : Within 5 $^{\circ}$

If the hydraulic drift is more than the specified value, replace the control valve or cylinder packing.

(3) Check that clearance between tilt cylinder bushing and mounting pin is within standard range. mm (in)

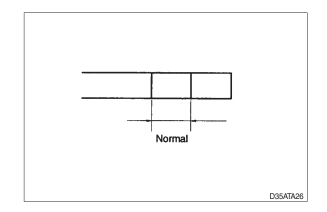
Standard	I Inder 0.6 (0.02)	
Standard	Under 0.6 (0.02)	





2) HYDRAULIC OIL

- (1) Using dipstick, measure oil level, and oil if necessary.
- (2) When changing hydraulic oil, clean suction strainer.



3) CONTROL VALVE

(1) Raise forks to maximum height and measure oil pressure.

Check that oil pressure is 188 kgf/cm².

(2670 psi)

2. TROUBLESHOOTING

1) SYSTEM

Problem	Cause	Remedy	
Large fork lowering speed	 Seal inside control valve defective Oil leaks from joint or hose Seal inside cylinder defective 	 Replace spool or valve body Replace Replace packing 	
arge spontaneous tilt of mast tive · Tilting backward : Check valve de tive · Tilting forward : tilt lock valve defe		 Clean or replace Clean or replace 	
	 Oil leaks from joint or hose Seal inside cylinder defective 	· Replace · Replace seal	
Slow fork lifting or slow mast tilting	 Lack of hydraulic oil Hydraulic oil mixed with air Oil leaks from joint or hose Excessive restriction of oil flow on pump suction side 	 Add oil Bleed air Replace Clean filter 	
	 Relief valve fails to keep specified pressure Poor sealing inside cylinder High hydraulic oil viscosity 	 Adjust relief valve Replace packing Change to SAE10W, class CF engine oil 	
	 Mast fails to move smoothly Oil leaks from lift control valve spool Oil leaks from tilt control valve spool 	 Adjust roll to rail clearance Replace spool or valve body Replace spool or valve body 	
Hydraulic system makes abnormal sounds	 Excessive restriction of oil flow pump suction side Gear or bearing in hydraulic pump defective 	 Clean filter Replace gear or bearing 	
Control valve lever is locked	 Foreign matter jammed between sp- ool and valve body Valve body defective 	 Clean Tighten body mounting bolts uniform- ly 	
High oil temperature	 Lack of hydraulic oil High oil viscosity Oil filter clogged 	 Add oil Change to SAE10W, class CF engine oil Clean filter 	

2) MAIN PUMP

Problem	Cause	Remedy	
Pump does not develop full	· System relief valve set too low or	· Check system relief valve for proper	
pressure	leaking	setting	
	· Oil viscosity too low	· Change to proper viscosity oil	
	· Pump is worn out	· Repair or replace pump	
Pump will not pump oil	· Reservoir low or empty	· Fill reservoir to proper level	
	· Suction strainer clogged	· Clean suction strainer	
Noisy pump caused by	· Oil too thick	· Change to proper viscosity	
cavitation	· Oil filter plugged	· Clean filters	
	· Suction line plugged or too small	\cdot Clean line and check for proper size	
Oil heating	· Oil supply low	· Fill reservoir to proper level	
	· Contaminated oil	· Drain reservoir and refill with clean oil	
	· Setting of relief valve too high or too low	· Set to correct pressure	
	· Oil viscosity too low	 Drain reservoir and fill with proper viscosity 	
Foaming oil	· Low oil level	· Fill reservoir to proper level	
	· Air leaking into suction line	· Tighten fittings, check condition of	
		line	
	· Wrong kind of oil	· Drain reservoir, fill with non-foaming	
		oil	
Shaft seal leakage	· Worn shaft seal	· Replace shaft seal	
	· Worn shaft in seal area	· Replace drive shaft and seal	

3) MAIN RELIEF VALVE

Problem	Cause	Remedy
Can't get pressure	 Poppet D, E or K stuck open or contamination under seat 	 Check for foreign matter between poppets D, E or K and their mating parts. Parts must slide freely
Erratic pressure	 Pilot poppet seat damaged Poppet C sticking in D 	 Replace the relief valve Clean and remove surface marks for free movement
Pressure setting not correct	 Normal wear. Lock nut & adjust screw loose 	See *How to set pressure on work main relief
Leaks	Damaged seats Worn O-rings Parts sticking due to contamination	 Replace the relief valve Install seal and spring kit Disassemble and clean

★ A good pressure gauge must be installed in the line which is in communication with the main relief. A load must be applied in a manner to reach the set pressure of the main relief unit. Then, follow these steps:

· Loosen lock nut.

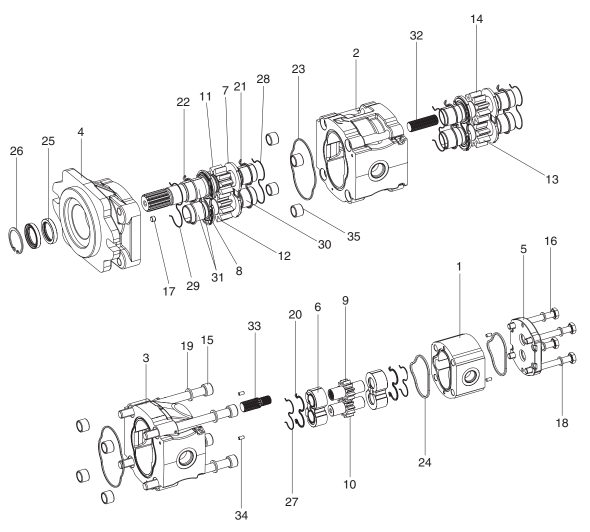
- · Set adjusting nut to desired pressure setting.
- · If desired pressure setting cannot be achieved, tighten or loosen the adjusting screw as required.
- · Tighten lock nut.
- · Retest in similar manner as above.

4) CYLINDER

Problem	Cause	Remedy
Oil leaks out from rod cover through rod	 Foreign matters on packing Unallowable score on rod Unusual distortion of dust seal 	Replace packing Smooth rod surface with an oil stone Replace dust seal
Oil leaks out from cylinder rod cover thread	Chrome plating is striped O-ring damaged	Replace rod Replace O-ring
Rod spontaneously retract	 Scores on inner surface of tube Unallowable score on the inner suface of tube Foreign matters in piston seal 	Smooth rod surface with an oil stone Replace cylinder tube Replace piston seal
Wear (clearance between cylinder tube and wear ring)	Excessive clearance between cylinder tube and wear ring	Replace wear ring
Abnormal noise is produced during tilting operation	 Insufficient lubrication of anchor pin or worn bushing and pin Bent tilt cylinder rod 	Lubricate or replace Replace

1. MAIN PUMP

1) STRUCTURE



50D9HS06A

- 1 Gear housing
- 2 Body
- 3 Gear housing
- 4 Cover
- 5 Rear cover
- 6 Thrust plate
- 7 Thrust plate
- 8 Upper thrust plate
- 9 Drive gear
- 10 Driven gear
- 11 Drive shaft
- 12 Driven gear

- 13 Driven gear
- 14 Drive shaft
- 15 Screw
- 16 Screw
- 17 Grub screw
- 18 Washer
- 19 Washer
- 20 Seal
- 21 Seal
- 22 Upper seal
- 23 Standard seal
- 24 Seal

- 25 Shaft seal
- 26 Ring
- 27 Antiextrusion
- 28 Antiextrusion ring
- 29 Upper Antiextrusion ring
- 30 Sleeve bearing
- 31 Upper sleeve bearing
- 32 Hub
- 33 Hub
- 34 Dowel pin
- 35 Steel bushing

2) GENERAL INSTRUCTION

(1) Cleanliness

① Cleanliness is the primary means of assuring satisfactory hydraulic pump life.

Components such as flanges and covers are best cleaned in soap and hot water, then air dried. Gears should be washed in solvent, air dried, and oiled immediately.

- A Certain cleaning solvents are flammable. Do not allow sources of ignition in the area when using cleaning solvents.
- ② Protect all exposed surfaces and open cavities from damage and foreign material.
- ※ Gear journals and gear faces are super finished. Take care not to touch these surfaces after oil and solvent.

(2) Lubrication of moving parts

During assembly, all running surfaces (Bearing and wear plate) must be lightly lubricated with a clean oil or aerosol lubricant.

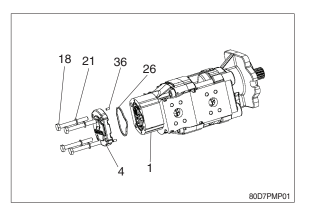
(3) Tools required for assembly

- ① Socket set (1/2" drive)
- ② Internal snap ring pliers
- ③ Shaft seal sleeve or clear tape
- ④ Torque wrench (200 lbf · ft capacity)
- (5) Plastic hammer
- 6 Torque wrench box end adapters

3) DISASSEMBLY

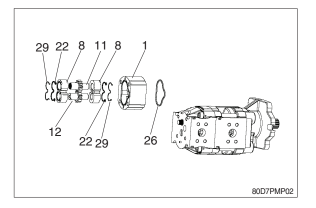
(1) Rear section

- Loosen and remove the clamp bolts (18) from rear working section (1).
- Related parts
 Washer (21), rear cover (4), dowel pin
 (36) and square-ring (26).



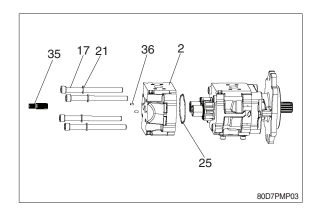
- ② Remove driving gear (11), driven gear (12) with thrust plate parts (8, 22, 29), keeping gear as straight as possible, and working section (1) also.
- * Related parts

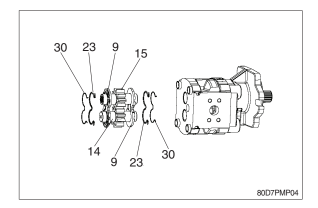
Back-up ring (29), O-ring (22), thrust plate (8), working body (1) and square ring (26).



(2) Center section

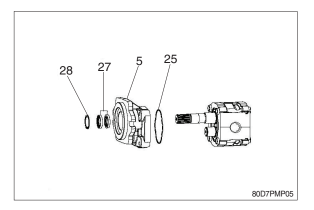
- Remove through shaft (35) from driving shaft (15).
- ② Loosen and remove the clamp bolt (17) with washer (21), and then remove the working section (2) with dowel pin (36).
- Related parts
 Square ring (25).
- ③ Remove driving gear (15), driven gear (14) with thrust plate parts (9, 23, 30), keeping gear as straight as possible, from first working body.
- Related parts Back-up ring (30), O-ring (23) and thrust plate (9).





(3) Front section

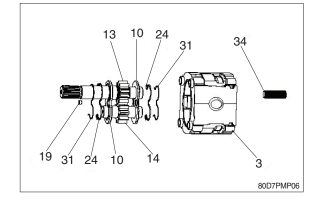
 Remove the snap-ring (28) and shaft seal (27), and then remove mounting flange (5) and square ring (25) from working section (3).



2 Remove driving gear (13), driven gear (14) with through shaft (34) and thrust plate parts (10,24,31) from the working body (3), keeping gear as straight as
 ** possible.

Related parts

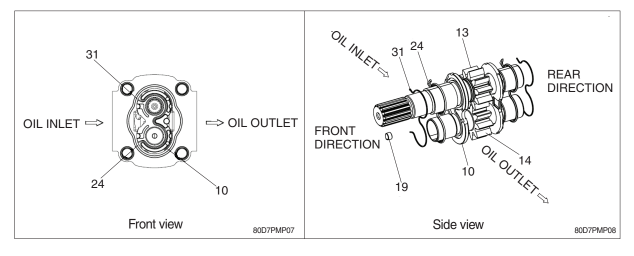
Plug (19), back-up ring (31), O-ring (24) and thrust plate (10).



4) REASSEMBLY

Information for assembly way of thrust plates

It is important that all of thrust plate parts in this hydraulic pump should be assembled such as below picture during reassembly. Below figures show assembling sequence and direction.



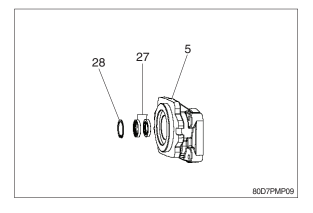
10 Thrust plate Driving gear

13

- 14 Driven gear 19 Plug
- 24 O-ring
- 31 Back-up ring

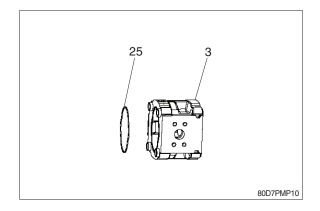
(1) Front cover area

- ① Insert the shaft seal (27) carefully and fit it inside of mounting flange (5) with proper tool.
- 2 Fit the snap-ring (28) in pre-arranged position with proper tool.

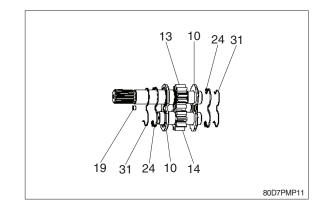


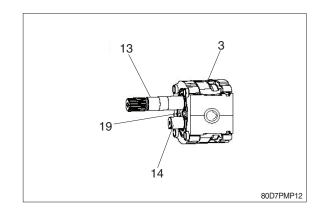
(2) Center section

- ① Fit the square ring (25) on the prearranged groove of the working section (3).
- Smear clean grease on the square ring (25) to avoid drifting away of square ring from the working section (3).

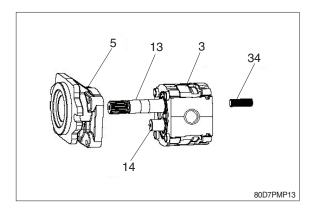


- ⁽²⁾ Locate the o-ring (24) on the groove prearranged on the thrust plate (10).
- ③ Then, locate back-up ring (31) on the groove pre-arranged on the seals (10, 24) with plug (19).
- Smear clean grease on the seal (24,31).
 (The front and rear thrust plates and seals and back-up ring are same.)
- ④ Insert the driving gear (13) and driven gear (14) into working section (3) while keeping the gears straight.
- * Locate thrust plate (10+24+31) with care for the direction.

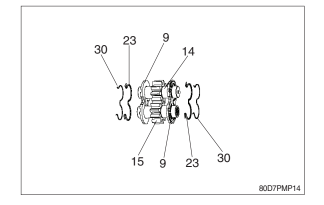




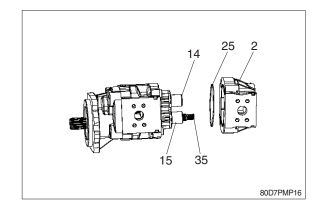
- ⑤ Locate the completed mounting flange (5+27+28) to working section (3) while tacking care not to give any damage on the shaft seal by edge of shaft (13).
- ⁽⁶⁾ Insert the through shaft (34) to rear side of the driving shaft (13).

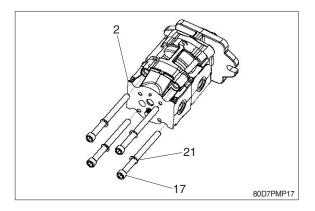


- ⑦ Locate the O-ring (23) on the groove prearranged on the thrust plate (9).
- (8) Then, locate back-up ring (30) on the groove pre-arranged on the seals (9, 23).
- Smear clean grease on the seal (9,23) (The front and rear thrust plates and seals and back-up ring are same.)



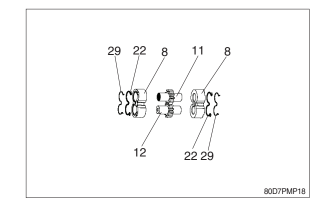
- Insert the driving shaft (15) and driven gear (14) including the completed thrust plate (9+23+30) into working section (3) while keeping the plate straight.
- Insert the through shaft (35) into driving shaft (15), and then locate the working body (2) after inserting the squaring ring (25) to body (2).
- Smear clean grease on the square ring (25) to avoid drifting away of square ring from the working body (2).
- Tighten the bolt (17) with washer (21) in a cross pattern to torque value of 140 Nm.



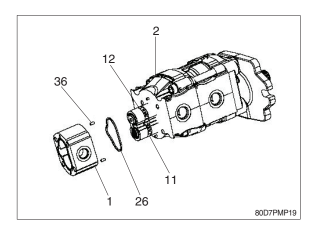


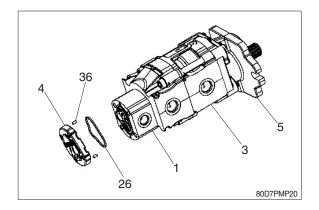
(3) Rear section

- ① Locate the O-ring (22) on the groove prearranged on the thrust plate (8).
- ② Then, locate back-up ring (29) on the groove pre-arranged on the seals (8, 22).
- Smear clean grease on the seal (8,22) (The front and rear thrust plates and seals and back-up ring are same.)

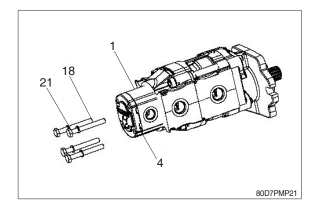


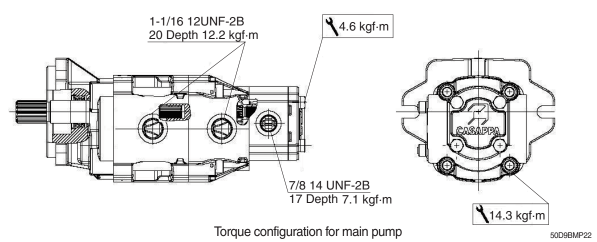
- ③ Locate the driving gear (11) and driven gear (12) with thrust plate parts (8+22+29) into working section (2).
- ④ Insert the dowel pin into the working section (2) and then, locate the rear working section (1) to working section (2) while keeping the gear straight.
- Smear clean grease on the square ring (26) to avoid drifting away of square ring from the rear working section (1).
- (5) Locate the rear cover (4) after inserting the square ring (26) and the dowel pin (36) into the rear working section (1).
- Smear clean grease on the square ring (26) to avoid drifting away of square ring (26) from the rear cover (4).





- ⑥ Tighten the bolt (18) with washer (21) in a cross pattern to torque value of 45 Nm.
- * Check that the pump rotate freely when the driving shaft is turned by hand. If not a thrust plate seal may be pinched.

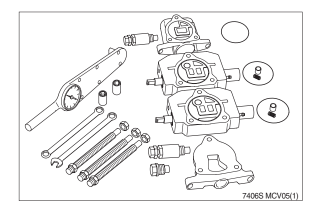


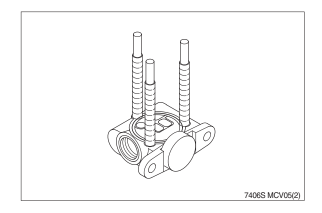


(4) Reference

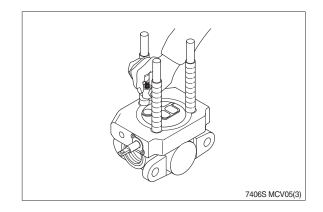
2. MAIN CONTROL VALVE

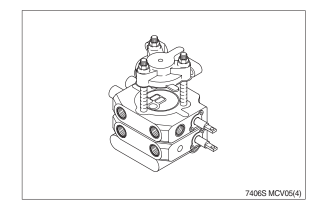
- Lay out valve components on a clean, flat working surface. The inlet assembly will include an O-ring, and the spool section (s) include an O-ring, a load check poppet and a load check spring. Tools required for basic valve assembly include 3/4 and 11/16 open or box end wrenches and a torque wrench with thin wall sockets.
- Assemble tie rod nuts to one end of each tie rod with one or two threads showing. Insert tie rods through tie rod holes of inlet (Large tie rod at top). Lay inlet on end with tie rods up, place O-ring into position.





- 3) Place first spool section (O-ring side up) on inlet section, position O-ring and insert load check poppet (Nose down) and spring (Behind poppet) into load check cavity as shown. Repeat this procedure for each spool section ; The load check springs are compressed by the following sections during assembly.
- 4) Position end section on last spool section as shown and hand tighten tie rod nuts. The end section on picture is a "turn around" section without ports. Universal outlet / power beyond section and power beyond and closed center sections are also used as end sections. These end sections do not have O-ring grooves.

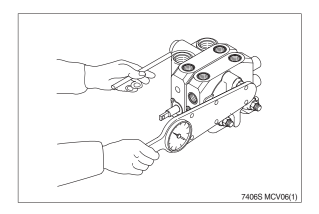


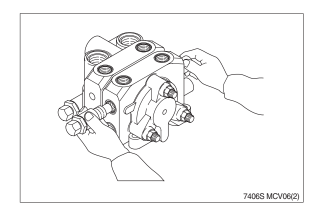


- 5) Position valve assembly with the mounting pads of the end sections on a flat surface. To obtain proper alignment of end sections relative to the spool sections apply downward pressure to the end sections ; Snug tie rod nuts to about 1.4 kgf.m (10lbf ft). Final torque the two 11/16 nuts to 6.6 kgf.m (48 5 lbf·ft); Final torque the 3/4 nut to 10 kgf·m (74±8 lbf·ft). Check for proper spool movement.
- 6) Install auxiliary valves and plugs and torque to proper specifications.
- * General assembly notes:

A. Lever assemblies can be installed on section before or after complete valve assembly.

B. The load check and spring may be omitter from assembly in certain circuit conditions (i.e., motor spools).

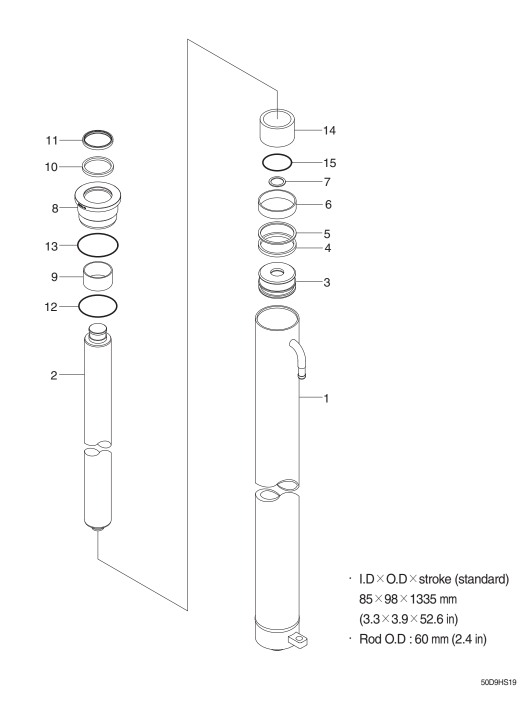




3. LIFT CYLINDER

1) STRUCTURE

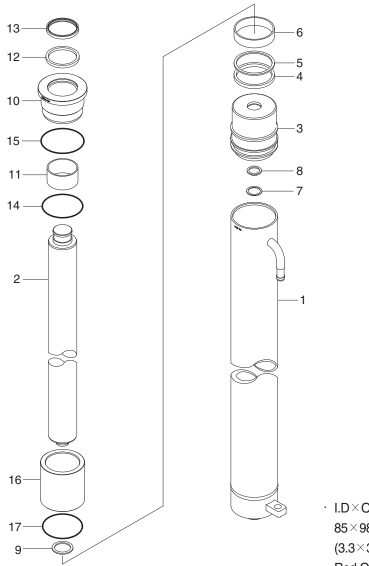
(1) V-mast



- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Back up ring

- 6 Wear ring
- 7 Cushion seal
- 8 Gland
- 9 Du bushing
- 10 Rod seal

- 11 Dust wiper
- 12 O-ring
- 13 O-ring
- 14 Spacer
- 15 O-ring



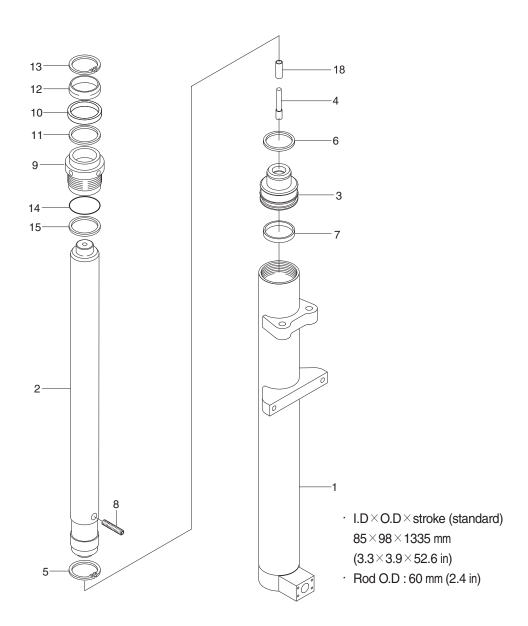
- I.D×O.D×stroke (standard) 85×98×1335 mm (3.3×3.9×52.6 in)
- · Rod O.D : 60 mm (2.4 in)

50D9HS20

- 1 Tube assy
- 2 Rod
- 3 Piston
- 4 Piston seal
- 5 Back up ring
- 6 Wear ring

- 7 Cushion seal
- 8 Retaining ring
- 9 Retaining ring
- 9 Gland
- 10 Du bushing
- 11 Rod seal

- 13 Dust wiper
- 14 O-ring
- 15 O-ring
- 16 Spacer
- 17 O-ring



50D9BHS21

- 1 Tube assy
- 2 Rod assy
- 3 Piston
- 4 Check valve
- 5 Retaining ring
- 6 GLYD ring

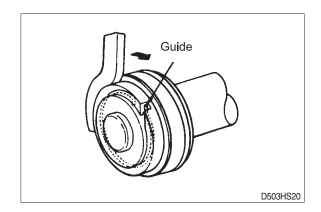
- 7 Wear ring
- 8 Set screw
- 9 Gland
- 10 Rod seal
- 11 Back up ring
- 12 Dust wiper

- 13 Snap ring
- 14 O-ring
- 15 Back up ring
- 18 Pipe

2) DISASSEMBLY

(1) Hold the cylinder tube in a vice, loosen the cylinder head and remove it.

Remove the spacer from the cylinder tube and knock out the bushing. Hook a wrench in the hole in the retainer at the piston end and turn. Lever up the edge of the guide, then turn the guide in again and the guide can be removed.



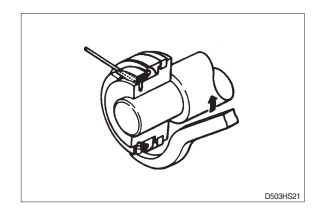
3) CHECK AND INSPECTION

Check item	Standard size	Repair limit	Remedy
Clearance between cylinder rod & bushing	0.05~0.25 (0.002~0.01)	0.4 (0.0015)	Replace bushing
Clearance between piston ring & tube	0.05~0.35 (0.002~0.013)	0.5 (0.02)	Replace piston ring

4) ASSEMBLY

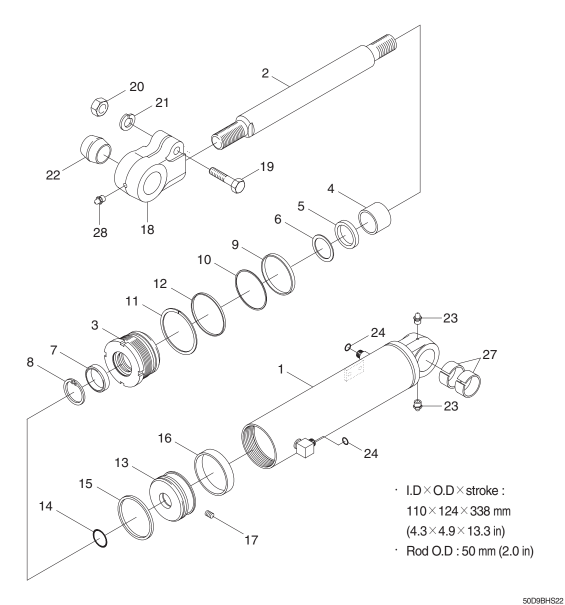
(1) Soak the piston ring in hydraulic oil at a temperature of 40 to 50°C, expand the inside diameter and assemble on the piston. Install a piston seal.

Bend the edge of the guide and rotate it to install the guide completely.



mm (in)

4. TILT CYLINDER 1) STRUCTURE



3009011322

- 1 Tube assy
- 2 Rod
- 3 Rod cover
- 4 Rod bushing
- 5 U-packing
- 6 Back up ring
- 7 Dust wiper
- 8 Stop ring
- 9 O-ring

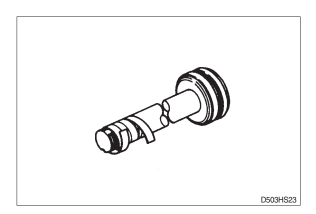
- 10 Back up ring
- 11 O-ring
- 12 Washer
- 13 Piston
- 14 O-ring
- 15 Piston seal
- 16 Wear ring
- 17 Set screw
- 18 Eye

- 19 Hex bolt
- 20 Hex nut
- 21 Spring washer
- 22 Spherical bearing
- 23 Grease nipple
- 24 O-ring
- 27 Rod bushing
- 28 Grease nipple

2) DISASSEMBLY

(1) Hold the parallel parts of the cylinder tube bottom in a vice and mark the rod head end to show how much it is screwed in, then remove the rod head. Next, hook a wrench into the notch at the cylinder head and remove the cylinder head from cylinder tube.

When doing this, wind tape round the threaded part of the rod and be careful not to damage the dust seal and rod seal inside cylinder head.



3) CHECK AND INSPECTION

Check item	Standard size	Repair limit	Remedy
Clearance between cylinder rod & bushing	0.072~0.288 (0.003~0.011)	0.5 (0.020)	Replace bushing
Clearance between rod head bushing & pin	0.10~0.35 (0.004~0.014)	0.6 (0.024)	Replace bushing

mm (in)