# SECTION 6 WORK EQUIPMENT

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# **SECTION 6 WORK EQUIPMENT**

#### **GROUP 1 STRUCTURE AND FUNCTION**

#### 1. HYDRAULIC SYSTEM OUTLINE

The loader hydraulic system is a pilot operated, closed center system which is supplied with flow from the variable displacement piston main hydraulic pump.

The loader system components are:

- · Main pump
- · Main control valve
- · Bucket cylinder
- · Boom cylinders
- · Remote control valve
- · Safety valve

Flow from the main hydraulic pump not used by the steering system leaves the flow amplifier EF port. It flows to the inlet port plate of two section or three section block type main control valve.

The main control valve is load pressure independent flow distribution system which routes flow to the boom, bucket or auxiliary cylinders (not shown) when the respective spools are shifted.

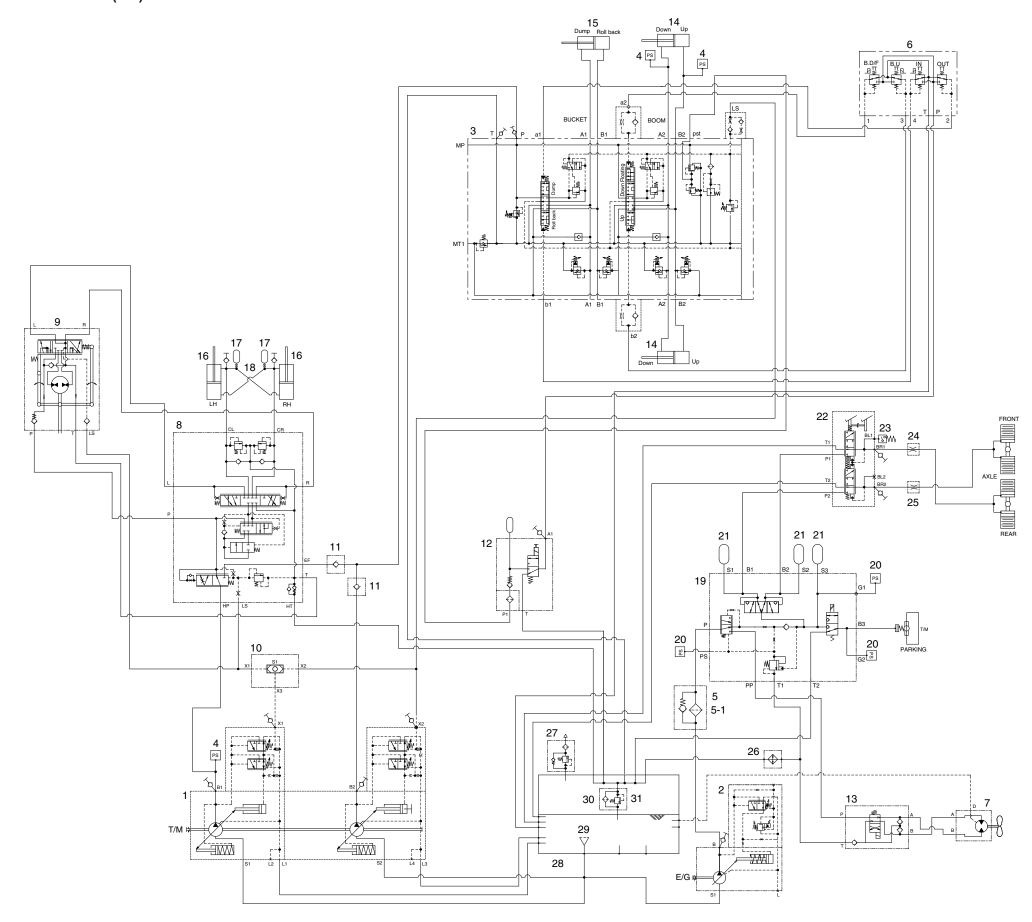
Flow from the main pump is routed to the main control valve where pump outlet pressure is reduced to pilot circuit pressure. The main control valve flow to the remote control valve.

The remote control valve routed flow to either end of each spool valve section in the main control valve to control spool stroke.

A accumulator mounted on safety valve supplies a secondary pressure source to operated remote control valve so the boom can be lowered if the engine is off.

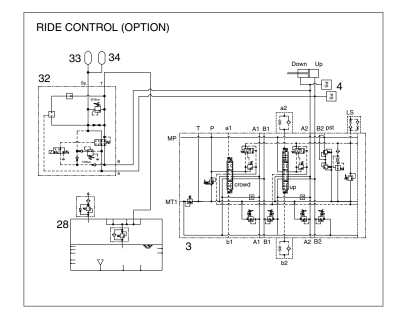
The return circuit for the main hydraulic system have return filter inside the hydraulic tank. The return filter uses a filter element and a bypass valve. The bypass valve is located in the upside of filter.

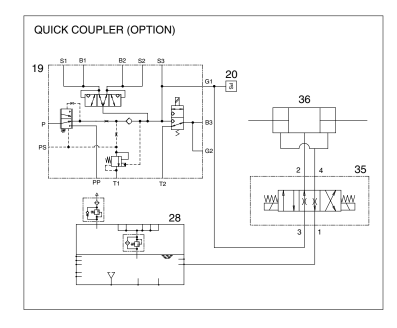
# 2. HYDRAULIC CIRCUIT (1/2)

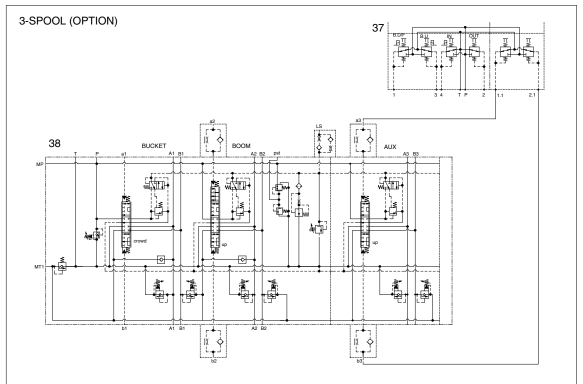


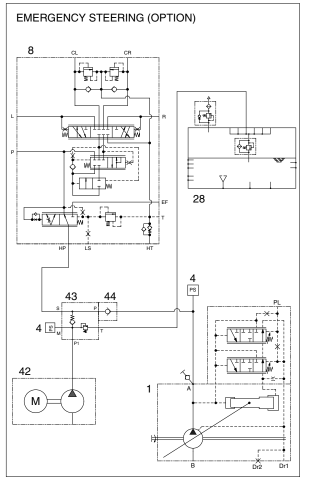
- 1 Main pump
- 2 Fan & brake pump
- 3 Main control valve
- 4 Pressure sensor
- 5 Filter assy
- 6 Joystick (2-spool)
- 7 Fan motor
- 8 Flow amplifier
- 9 Steering unit
- 10 Shuttle valve
- 11 Check valve
- 12 Safety valve
- 12-1 Filter element
- 13 Directional valve
- 14 Boom cylinder
- 15 Bucket cylinder
- 16 Steering cylinder
- 17 Accumulator
- 18 Orifice
- 19 Cut off valve
- 20 Pressure sensor21 Accumulator
- 22 Brake valve (single)
- 23 Pressure switch
- 24 Orifice
- 25 Orifice
- 26 Hyd oil cooler
- 27 Air breather
- 28 Hydraulic tank
- 29 Strainer
- 30 By pass valve
- 31 Return filter

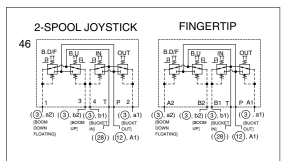
# HYDRAULIC CIRCUIT (2/2)





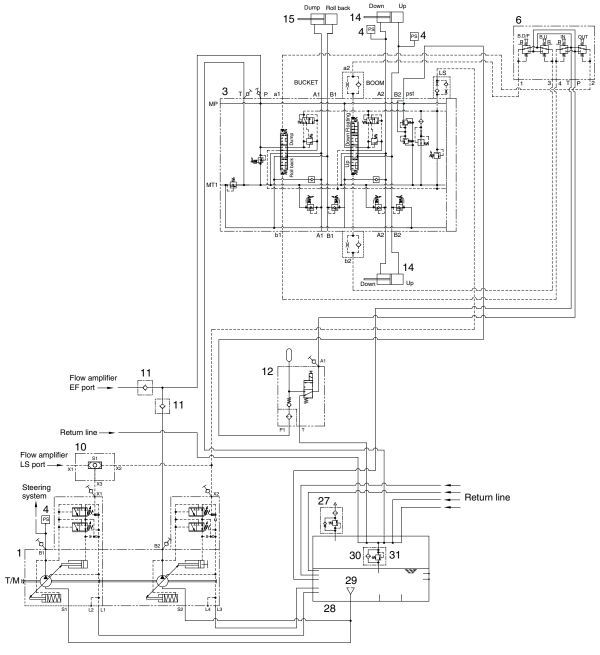






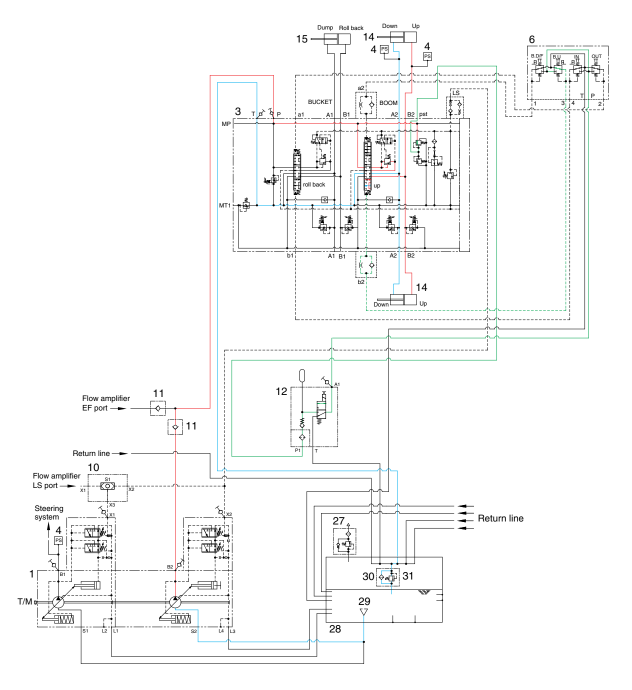
- 4 Pressure sensor
- 32 Ride control valve
- 33 Accumulator
- 34 Accumulator
- 35 Solenoid valve
- 36 Quick coupler cylinder
- 37 Joystick (3-spool)
- 37 FNR joystick (3-spool)
- 38 Main control valve
- 42 Motor pump assy
- 43 Check block
- 44 Check valve
- 46 Fingertip (2-spool)
- 46 FNR joystick (2-spool)

#### 3. WORK EQUIPMENT HYDRAULIC CIRCUIT



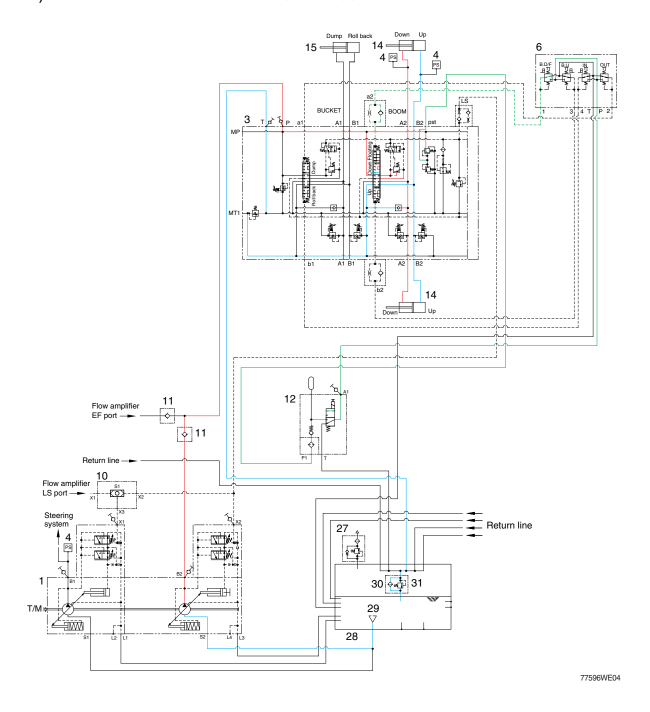
| 1  | Main pump            | 11 | Check valve     | 28 | Hydraulic tank |
|----|----------------------|----|-----------------|----|----------------|
| 3  | Main control valve   | 12 | Safety valve    | 29 | Strainer       |
| 4  | Pressure sensor      | 14 | Boom cylinder   | 30 | Return filter  |
| 6  | Remote control valve | 15 | Bucket cylinder | 31 | Bypass valve   |
| 10 | Shuttle valve        | 27 | Air breather    |    |                |

#### 1) WHEN THE RCV LEVER IS IN THE RAISE POSITION



- When the RCV lever (6) is pulled back, the boom spool is moved to raise position by pilot oil pressure from port 3 of RCV.
- The oil from main pump (1) flows into main control valve (3) and then goes to the large chamber of boom cylinder (14).
- The oil from the small chamber of boom cylinder (14) returns to hydraulic oil tank (28) through the boom spool at the same time.
- · When this happens, the boom goes up.

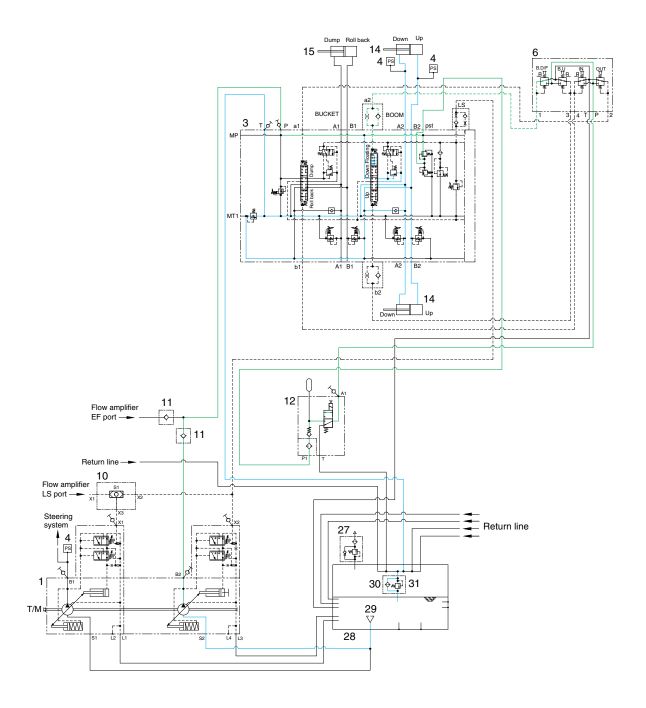
#### 2) WHEN THE RCV LEVER IS IN THE LOWER POSITION



- When the RCV lever (6) is pushed forward, the boom spool is moved to lower position by pilot pressure.
- The oil from main pump (1) flows into main control valve (3) and then goes to small chamber of boom cylinder (14).
- The oil returned from large chamber of boom cylinder (14) returns to hydraulic tank (28) through the boom spool at the same time.
- When the lowering speed of boom is faster, the return oil from the large chamber of boom cylinder combines with the oil from the pump through the regeneration check valve, and flows into the small chamber of the cylinder.

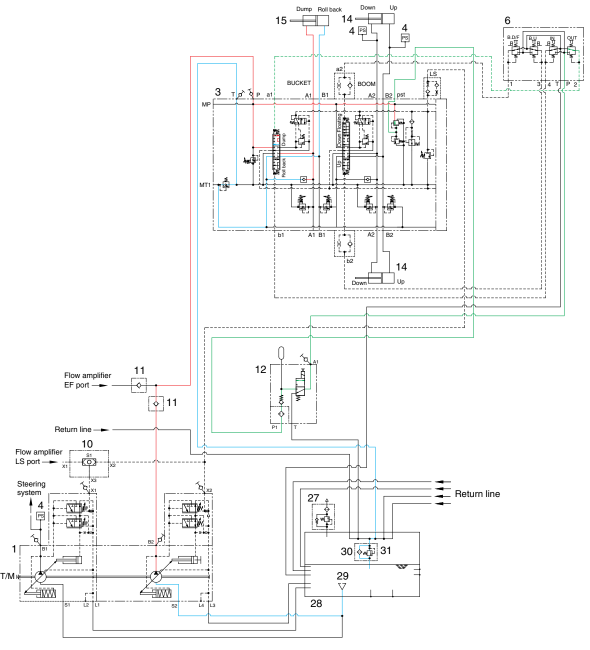
This prevents cylinder cavitation by the negative pressure when the pump flow cannot match the boom down speed.

#### 3) WHEN THE RCV LEVER IS IN THE FLOAT POSITION



- When the RCV lever (6) is pushed further forward from the lower position, the pilot pressure reaches to 13~15bar, then the boom spool is moved to floating position.
- The work ports (A2), (B2) and the small chamber and the large chamber are connected to the return passage, so the boom will be lowered due to it's own weight.
- In this condition, when the bucket is in contact with the ground, it can be move up and down in accordance with the shape of the ground.

#### 4) WHEN THE RCV LEVER IS IN THE DUMP POSITION

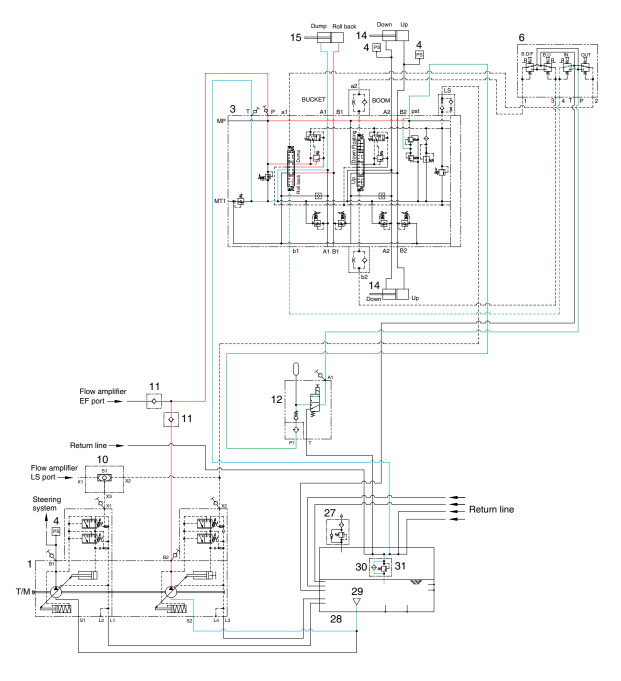


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- · If the RCV lever (4) is pushed right, the bucket spool is moved to dump position by pilot oil pressure from port 2 of RCV.
- The oil from main pump (1) flows into main control valve (3) and then goes to the small chamber of bucket cylinder (15).
- The oil at the large chamber of bucket cylinder (15) returns to hydraulic tank (28).
- · When this happens, the bucket is dumped.
- When the dumping speed of bucket is faster, the oil returned from the large chamber of bucket cylinder combines with the oil from the pump, and flows into the small chamber of the cylinder.

This prevents cylinder cavitation by the negative pressure when the pump flow cannot match the bucket dump speed.

#### 5) WHEN THE RCV LEVER IS IN THE ROLL BACK (retract) POSITION

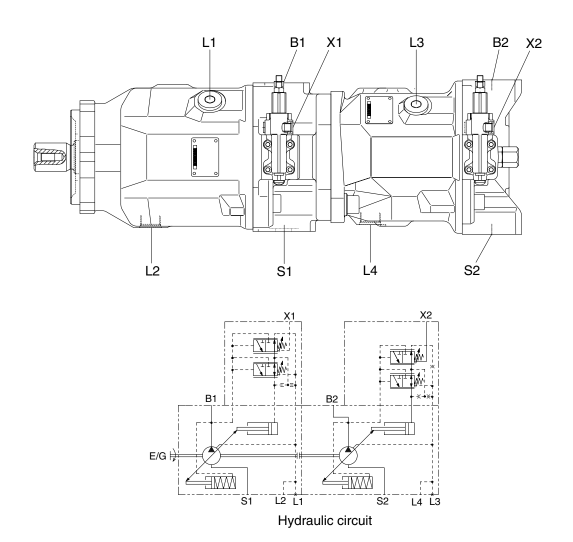


- If the RCV lever (6) is pulled left, the bucket spool is moved to roll back position by pilot oil pressure from port 4 of RCV.
- The oil from main pump (1) flows into main control valve (3) and then goes to the large chamber of bucket cylinder by pushing the load check valve of the bucket spool.
- The oil at the chamber of bucket cylinder (15) returns to hydraulic tank (28).
- · When this happens, the bucket roll back.

# 4. MAIN PUMP

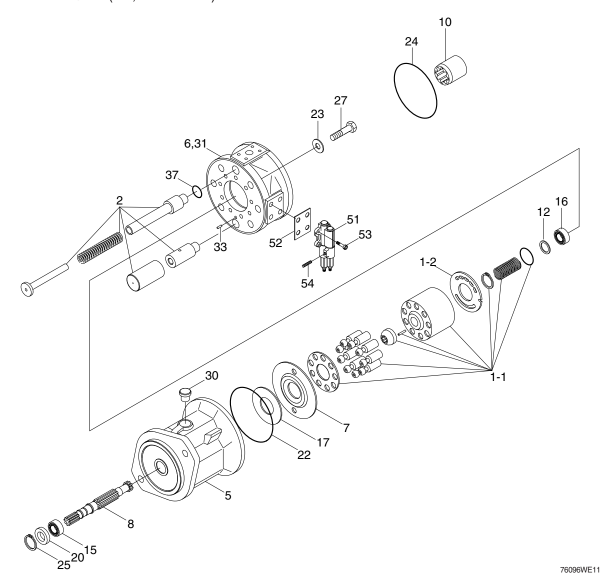
# **1) STRUCTURE** (1/2)

This variable displacement piston pump consists of steering pump and loader pump.



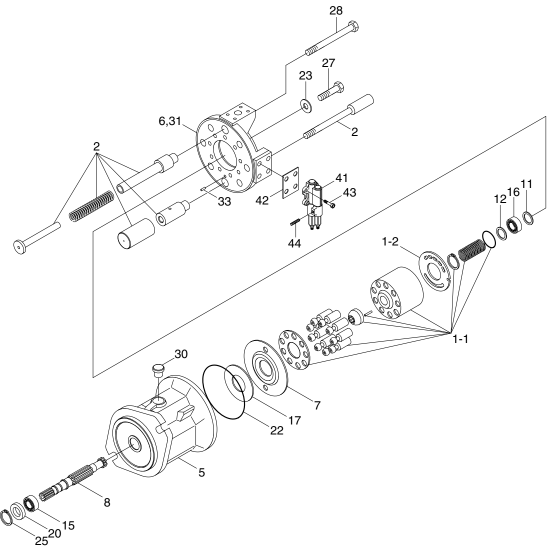
| Port   | Port name           | Port size   |
|--------|---------------------|-------------|
| B1     | Pressure port       | SAE 1 1/4"  |
| B2     | Pressure port       | SAE 1"      |
| S1     | Suction port        | SAE 2 1/2"  |
| S2     | Suction port        | SAE 2"      |
| L1, L2 | Case drain port     | 1 5/16-12UN |
| L3, L4 | Case drain port     | 1 1/16-12UN |
| X1, X2 | Pilot pressure port | 7/16-20UNF  |

# · MAIN PUMP (1/2, STEERING)



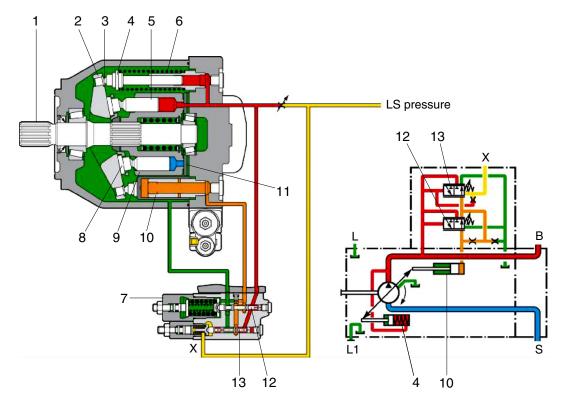
| 1   | Rotary group            | 12 | Adjustment shim      | 27 | Socket screw         |
|-----|-------------------------|----|----------------------|----|----------------------|
| 1-1 | High speed rotary group | 15 | Taper roller bearing | 30 | Locking screw        |
| 1-2 | Control plate           | 16 | Taper roller bearing | 31 | Double break-off pin |
| 2   | Adjusting piece         | 17 | Bearing liner        | 33 | Cylinder pin         |
| 5   | Pump housing            | 20 | Shaft seal ring      | 37 | Side mark ring       |
| 6   | Port plate              | 22 | O-ring               | 51 | Control valve        |
| 7   | Swash plate             | 23 | O-ring               | 52 | Gasket               |
| 8   | Drive shaft             | 24 | O-ring               | 53 | Socket head screw    |
| 10  | Splined hub             | 25 | Retaining ring       | 54 | Locking screw        |

# · MAIN PUMP (2/2, LOADER)



| 1   | Rotary group            | 12 | Adjustment shim      | 28 | Locking screw        |
|-----|-------------------------|----|----------------------|----|----------------------|
| 1-1 | High speed rotary group | 15 | Taper roller bearing | 30 | Locking screw        |
| 1-2 | Control plate           | 16 | Taper roller bearing | 31 | Double break-off pin |
| 2   | Adjusting piece         | 17 | Bearing liner        | 33 | Cylinder pin         |
| 5   | Pump housing            | 20 | Shaft seal ring      | 41 | Control valve        |
| 6   | Port plate              | 22 | O-ring               | 42 | Gasket               |
| 7   | Swash plate             | 23 | O-ring               | 43 | Socket screw         |
| 8   | Drive shaft             | 25 | Retaining ring       | 44 | Locking screw        |
| 11  | Adjustment shim         | 27 | Socket screw         |    |                      |

#### 2) FUNCTION



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| 1 | Drive shaft    | 6  | Counter spring                    | 11 | Control plate              |
|---|----------------|----|-----------------------------------|----|----------------------------|
| 2 | Swash plate    | 7  | Pressure & flow compensator valve | 12 | Pressure compensator spool |
| 3 | Shoe plate     | 8  | Piston shoe                       | 13 | Flow compensator spool     |
| 4 | Counter piston | 9  | Cylinder                          |    |                            |
| 5 | Piston         | 10 | Control piston                    |    |                            |

The steering pump and loader pump are variable displacement piston pump. The steering pump and loader pump are flow controlled by LS signal. When the steering and loader are not being used, the pumps are at low pressure standby.

The load sensing pressure that is sensed from steering and loader hydraulic systems flows to flow compensator spool (13). This spool keeps the pump output at a level that is necessary to fulfill the requirements for the system flow and for the pressure.

The pressure compensator spool (12) also limits maximum system pressure. The pressure compensator spool (12) prevents damage to the steering and loader hydraulic components from excessive pressure.

The swivel angle of the pumps is controlled by counter piston (4) and control piston (10). Counter spring (6) cause swash plate (2) to move at maximum displacement or causes swash plate (2) to upstroke.

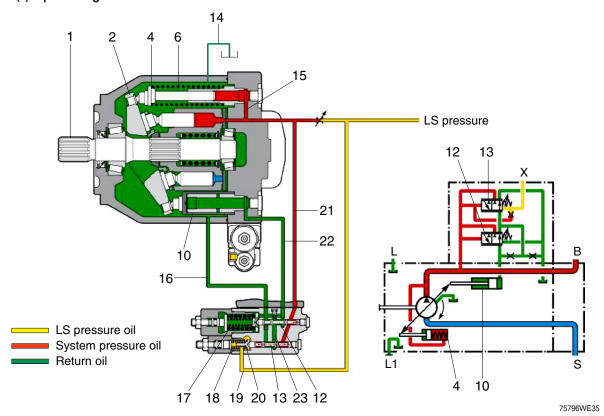
Control piston (10) has a larger area (diameter) than counter piston (4). Control piston (10) causes swash plate (2) to destroke the pump.

Flow compensator spool (13) and/or pressure compensator spool (12) changes pump output by regulating the pump discharge pressure that is acting on control piston (10).

Control piston (10) diameter is larger than counter piston (4) diameter, the oil pressure that is acting against control piston (10) overcomes the force of counter spring (6). The oil pressure than causes the pump to destroke.

Pressure and flow compensator valve (7) also controls the maximum output of pump pressure. When steering and loader pressure rises above pressure compensator setting, pressure compensator spool (12) overrides flow compensator spool (13). This causes the pump to destroke.

#### (1) Upstroking



| 1  | Drive shaft                | 13 | Flow compensator spool | 19 | LS line from the metering pump |
|----|----------------------------|----|------------------------|----|--------------------------------|
| 2  | Swash plate                | 14 | Case drain             | 20 | Cavity                         |
| 4  | Counter piston             | 15 | Passage                | 21 | Passage                        |
| 6  | Counter spring             | 16 | Passage                | 22 | Passage                        |
| 10 | Control piston             | 17 | Spring                 | 23 | Cavity                         |
| 12 | Pressure compensator spool | 18 | Spring                 |    |                                |

Upstroking of the pump occurs as flow demand from loader and steering system.

The increased flow demand causes a LS pressure in LS line (19). The LS pressure in LS line (19) combines with the force of spring (18) in cavity (20).

The force of spring (18) causes pump pressure to be higher than the LS pressure (19).

If the combination of LS pressure and of spring force is greater than the pump discharge pressure, this difference pressure causes spool (13) to move right. As spool (13) moves right, the spool (13) blocks the flow of supply oil to control piston (10). Pump swash plate (2) is controlled by pressure and flow as much as hydraulic system requests.

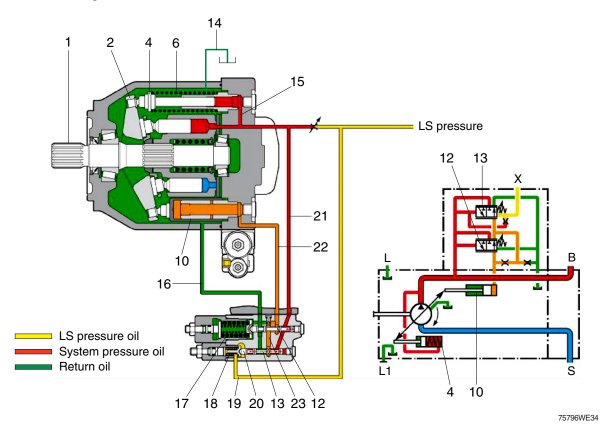
When the oil flow to control piston (10) is blocked, the pilot oil in passage (22) drains to passage (23). The oil then flows past pressure compensator spool (12) and through passage (16) into the housing and via the drain line (14) to tank.

Supply oil flows through passage (15) to counter piston (4). The oil acts against counter piston (4). The oil combines with the force of counter spring (6). This causes swash plate (2) to upstroke.

This also causes the pump flow to increase. As flow requirements are satisfied, the pump output pressure increase. The pressure increases until the pressure in passage (15) moves flow compensator spool (13) up to be satisfied with system requirement for pressure and flow.

· Pump discharge pressure = force of spring (18) + LS pressure (19)

#### (2) Destroking



| 1  | Drive shaft                | 13 | Flow compensator spool | 19 | LS line from the metering pump |
|----|----------------------------|----|------------------------|----|--------------------------------|
| 2  | Swash plate                | 14 | Case drain             | 20 | Cavity                         |
| 4  | Counter piston             | 15 | Passage                | 21 | Passage                        |
| 6  | Counter spring             | 16 | Passage                | 22 | Passage                        |
| 10 | Control piston             | 17 | Spring                 | 23 | Cavity                         |
| 12 | Pressure compensator spool | 18 | Spring                 |    |                                |

The decreased flow demand causes a LS pressure in line (19). The LS pressure in line (19) combines with the force of spring (18) in cavity (20).

This combination of LS pressure and of spring force is less than the pump pressure in passage (21). This causes flow compensator spool (13) to move left.

Pump oil now flows through passage (15). The oil then flows past flow compensator spool (13), through passage (22), and then to control piston (10).

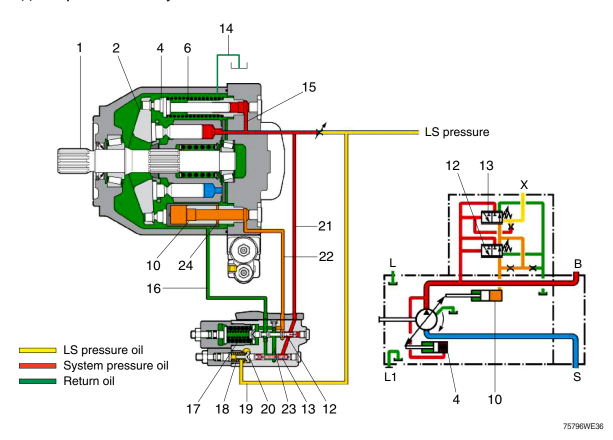
The pump pressure behind control piston (10) is now greater than the combined force of counter piston(4) and of counter spring (6). The angle of swash plate (2) decreases.

This decreases the pump output and the system pressure.

When the lower flow requirements are met, flow compensator spool (13) moves right up to the balanced position. Swash plate (2) maintains an angle that is sufficient to provide the lower required pressure. If the operator does not turn the steering wheel and does not move RCV, then the pump will return to low pressure standby.

※ Control piston → Changes pump displacement; influenced by controller.
Counter piston → Helps to change pump displacement but no possible to control this piston.

#### (3) Low pressure standby



| 1  | Drive shaft                | 13 | Flow compensator spool | 19 | LS line from the metering pump |
|----|----------------------------|----|------------------------|----|--------------------------------|
| 2  | Swash plate                | 14 | Case drain             | 20 | Cavity                         |
| 4  | Counter piston             | 15 | Passage                | 21 | Passage                        |
| 6  | Counter spring             | 16 | Passage                | 22 | Passage                        |
| 10 | Control piston             | 17 | Spring                 | 23 | Cavity                         |
| 12 | Pressure compensator spool | 18 | Spring                 | 24 | Cross-drilled hole             |

Low pressure standby constitutes the following condition: a running engine and inactive steering and loader. There are no flow demands on the pump or pressure demands on the pump. Therefore, there is no LS pressure in line (19).

Before you start the engine, counter spring (6) holds swash plate (2) at the maximum angle. As the pump begins to turn, oil begins to flow and pressure increases in the system.

Because of close centered steering control valve and close centered loader hydraulic system.

As this pressure increase, the pressure pushes flow compensator spool (13) against spring (18). This causes flow compensator spool (13) to move left. This opens passage (23) in order to allow pressure oil to flow to control piston (10).

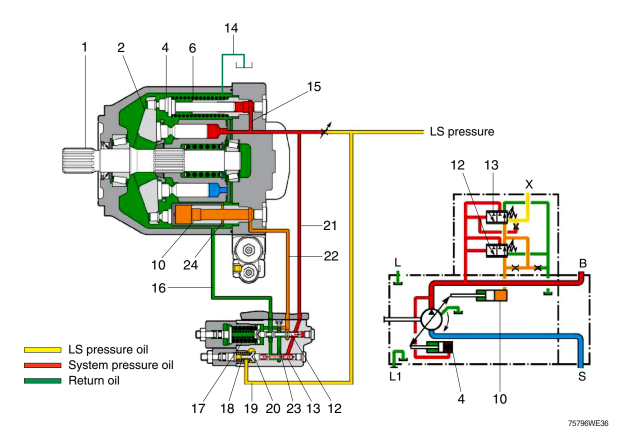
The oil acts against control piston (10) in order to overcome the force of counter spring (6). The oil causes control piston (10) to move to the left.

When control piston (10) moves to the left, the piston moves swash plate (2) toward the minimum angle. Control piston (10) continues to move to the left until cross-drilled hole (24) allows the oil to drain to the case.

Cross-drilled hole (24) limits the maximum travel of control piston (10) to the left. The pump supplies a sufficient amount of flow that compensates for system leakage. The pump also supplies a sufficient of flow that compensates for leakage to the pump case. The leakage to the pump case is a result of the cross-drilled hole. The pump maintains low pressure standby. Low pressure standby pressure should not exceed 40 bar (580 psi).

\*\* Low pressure standby will vary in the same pump as the system leakage or the pump leakage increases. The pump will upstroke slightly in order to compensate for the increasing leakage. Control piston (10) will cover more of the cross-drilled hole.

#### (4) High pressure stall



| 1  | Drive shaft                | 13 | Flow compensator spool | 19 | LS line from the metering pump |
|----|----------------------------|----|------------------------|----|--------------------------------|
| 2  | Swash plate                | 14 | Case drain             | 20 | Cavity                         |
| 4  | Counter piston             | 15 | Passage                | 21 | Passage                        |
| 6  | Counter spring             | 16 | Passage                | 22 | Passage                        |
| 10 | Control piston             | 17 | Spring                 | 23 | Cavity                         |
| 12 | Pressure compensator spool | 18 | Spring                 |    |                                |

When the hydraulic system stalls under load or when the cylinders reach the end of the stroke, the main system pressure increases. But LS pressure (19) is regulated by LS relief valve on steering system and loader system. The pressure difference between discharged pump and LS pressure equal to spring (18). It means no flow is necessary. Therefore, discharged pressure push flow compensator spool (13) left . Supply oil now flows past flow compensator spool (13) and through passage (23). The oil flows past flow compensator spool (13) and into passage (22). The oil then flows to control piston (10).

Pump swash plate (2) will be minimum displacement if the operator does not turn the steering wheel and RCV, then the pump will return to low pressure standby.

#### (5) Adjustment of flow control

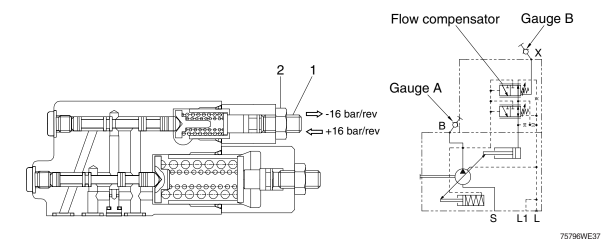
Flow compensator setting must be carried out following procedures and conditions.

#### ① Conditions

- Engine is running (at high or low idle).
- RCV is operated slowly (example : Boom up).
- Pressure gauges are installed.
- \* Discharge pump flow should be less than max pump flow.

#### 2 Procedures

- Loosening the hexagon nut (2).
- Adjusting screw (1) of flow controller by tightening or loosing the screw (1).
  - · Flow setting :  $\triangle P$  = Gauge A Gauge B
  - · Specification: Steering pump (27 bar)/Loader pump (20 bar)



#### (6) Adjustment of pressure control

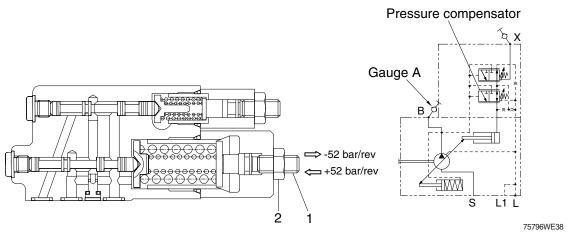
Pressure compensator setting must be carried out following procedures and conditions.

#### ① Conditions

- Engine is running.
- System is at relief condition.

#### 2 Procedures

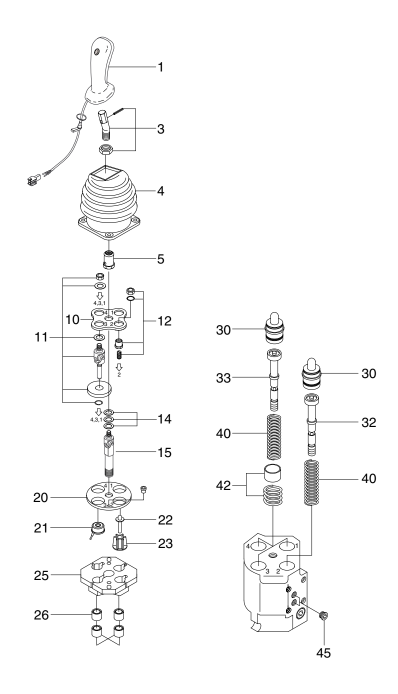
- Loosening the hexagon nut (2).
- Adjusting screw (1) of pressure controller by tightening or loosing the screw (1).
- · Maximum pressure setting = Gauge A
- · Specification : Steering pump (250 bar)/Loader pump (300 bar)



6-19

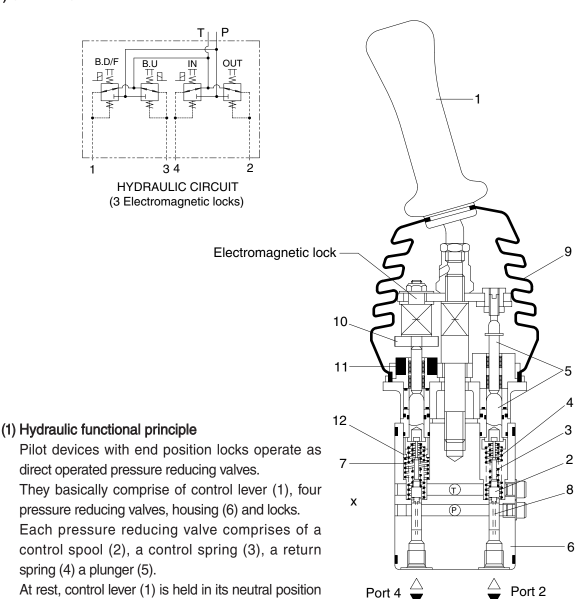
# 5. REMOTE CONTROL VALVE

# 1) STRUCTURE



| Handle      | 14                                       | Shim set                                       | 26   | Bushing kit  |
|-------------|--|--|--|--|
| Lever kit   | 15                                       | Joint  | 30   | Plunger kit  |
| Bellows     | 20                                       | Flange   | 32   | Regulating unit  |
| Nut         | 21                                       | Solenoid complete                              | 33   | Regulating unit  |
| Bracket     | 22                                       | Plunger kit                                    | 40   | Spring set   |
| Detent kit  | 23                                       | Plunger guide                                  | 42   | Prefeel point kit  |
| Plunger kit | 25                                       | Electric bracket                               | 45   | Plug set   |
|             | Lever kit Bellows Nut Bracket Detent kit | Lever kit15Bellows20Nut21Bracket22Detent kit23 | Lever kit15JointBellows20FlangeNut21Solenoid completeBracket22Plunger kitDetent kit23Plunger guide | Lever kit15Joint30Bellows20Flange32Nut21Solenoid complete33Bracket22Plunger kit40Detent kit23Plunger guide42 |

#### 2) OPERATION



When control lever (1) is deflected, plunger (5) is pressed against return spring (4) and control spring (3).

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by return springs (4). Ports (1, 2, 3, 4) are

connected to tank port T via drilling (8).

Control spring (3) initially moves control spool (2) 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 via drilling (8). The control phase starts as soon as control spool (2) finds its balance between the force from control spring (3) and the force, which results from the hydraulic pressure in the relevant port (ports 1, 2, 3 or 4).

Due to the interaction between control spool (2) and control spring (3) the pressure in the relevant port is proportional to the stroke of plunger (5) and hence to the position of control lever (1).

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 (9) protects the mechanical components in the housing from contamination.

#### (2) End position lock

Only those control ports, for which it is necessary to hold the control lever in a deflected position are equipped with end position locks.

#### Electromagnetic lock

An additional spring (7), which is fitted below an additional plate (12) warns, by means of an increased force, which is required for compressing this spring, that the plunger (5) and the control lever (1) have almost reached their end position.

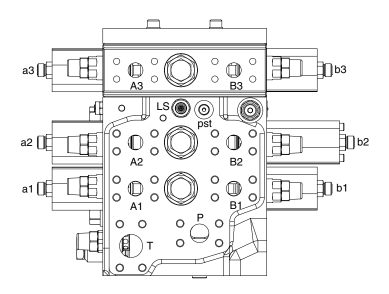
When this threshold is overcome, a ring (10) contacts the solenoid armature (11); if the solenoid is energized, then control lever (1) is held in its end position by magnetic force.

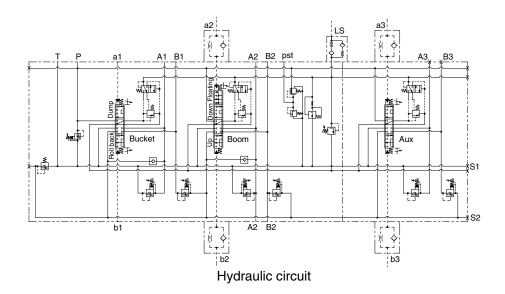
This lock is released automatically when the solenoid is deenergized.

#### 6. MAIN CONTROL VALVE

## **1) STRUCTURE** (1/3)

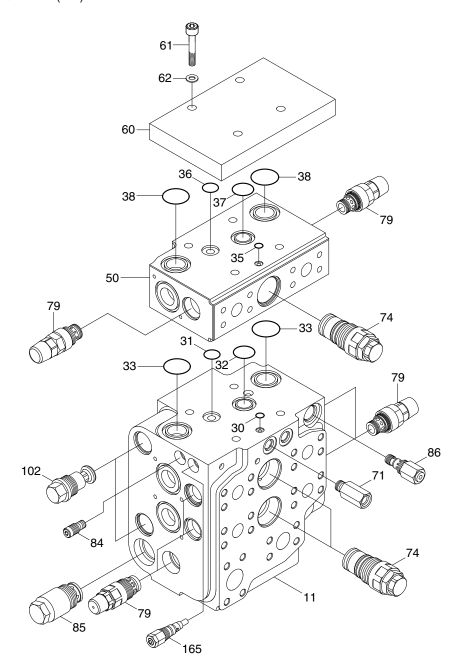
· Type : Closed center, Load pressure - Independent - Flow - Distribution





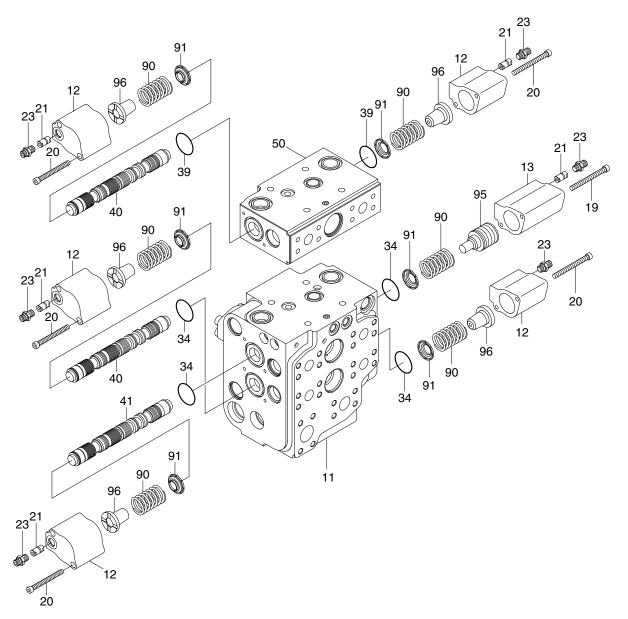
| Port   | Port name               | Port size  |
|--------|-------------------------|------------|
| Р      | From main pump          | SAE 1"     |
| Т      | To hydraulic tank       | SAE 1 1/4" |
| A1, B1 | To bucket cylinder port | SAE 3/4"   |
| A2, B2 | To boom cylinder port   | SAE 3/4"   |
| a1, b1 | Bucket pilot port       | 11/16-16UN |
| a2, b2 | Boom pilot port         | 11/16-16UN |
| a3, b3 | Auxiliary pilot port    | 11/16-16UN |
| LS     | Load sensing port       | 9/16-18UNF |
| Pst    | To RCV P port           | 9/16-18UNF |

# STRUCTURE (2/3)



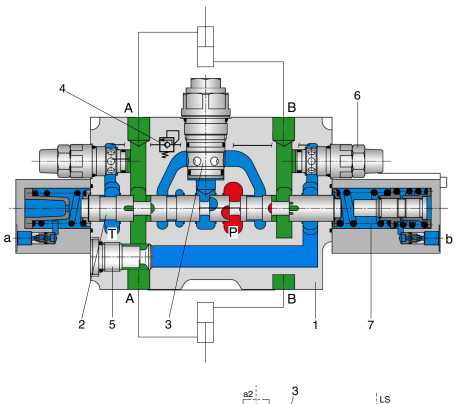
| 11 | Housing | 37 | O-ring         | 74  | Compensator valve     |
|----|---------|----|----------------|-----|-----------------------|
| 30 | O-ring  | 38 | O-ring         | 79  | Pressure valve        |
| 31 | O-ring  | 50 | Housing        | 84  | Flow regulator        |
| 32 | O-ring  | 60 | Plate          | 85  | Precharge valve       |
| 33 | O-ring  | 61 | Cylinder screw | 86  | Pilot oil supply      |
| 35 | O-ring  | 62 | Washer         | 102 | Locking screw         |
| 36 | O-ring  | 71 | Shuttle valve  | 165 | Pressure relief valve |

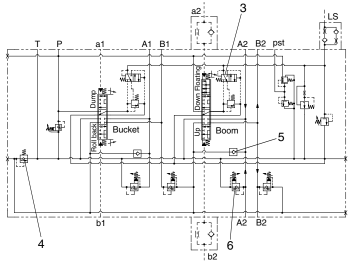
## STRUCTURE (3/3)



| 11 | Housing | 21 | Throttle check valve        | 50 | Housing            |
|----|---------|----|-----------------------------|----|--------------------|
| 12 | Cover   | 23 | Threaded steel pipe fitting | 90 | Compression spring |
| 13 | Cover   | 34 | O-ring                      | 91 | Spring retainer    |
| 14 | Cover   | 39 | O-ring                      | 95 | Spring retainer    |
| 19 | Bolt    | 40 | Spool                       | 96 | Spring retainer    |
| 20 | Bolt    | 41 | Spool                       |    |                    |

# 2) FUNCTION





Hydraulic circuit

- 1 Housing
- 2 Spool
- 3 Pressure compensator
- 4 Counter balance valve
- 5 Regeneration check valve
- 6 Port relief valve

#### (1) Control block

Proportional direction valve to the LUDV principle (Load pressure - Independent - Flow - Distribution)

#### (2) Actuator control

At the spool (2) the direction and volume of flow is determined that flows to the actuator connections (A or B).

The spring chambers (7) are supplied with pilot pressure either via the pilot connections a and b hydraulic control.

The value of the pilot pressure within the spring chamber (7) determines the stroke of the spool (2).

The pressure compensator (3) controls the pressure differential at the spool (2) and therefore, the flow to the actuators (A, B).

#### (3) Loader pressure compensation (LUDV)

The control block works to the LUDV principle. In this load-sensing version the pressure compensators (3) are located between the spool (2) and the actuator connections (A, B).

The highest load pressure of all of the actuators involved is applied to all of the pressure compensators. In parallel it is also applied to the pump.

If the pump flow is insufficient for all of the functions, then all work movements are reduced in speed by the same ratio.

#### (4) Pressure safety, actuator connections

Large nominal size port relief valve (6) with combined anti-cavitation functions protect the actuators from overloads and cavitation.

#### (5) Float position

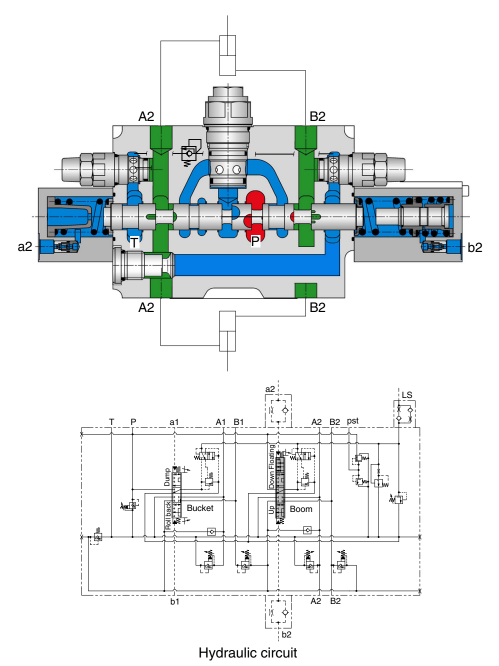
The float position is obtained by means of a 4-position spool.

#### (6) Regeneration

To prevent cavitation, with negative loads (e. g. dump or lowering), the tank port is pre-loaded via counter balance valve (4) and is fed with oil via the regeneration check valve (5) downstream of the pressure compensator.

## 3) BOOM SECTION OPERATION

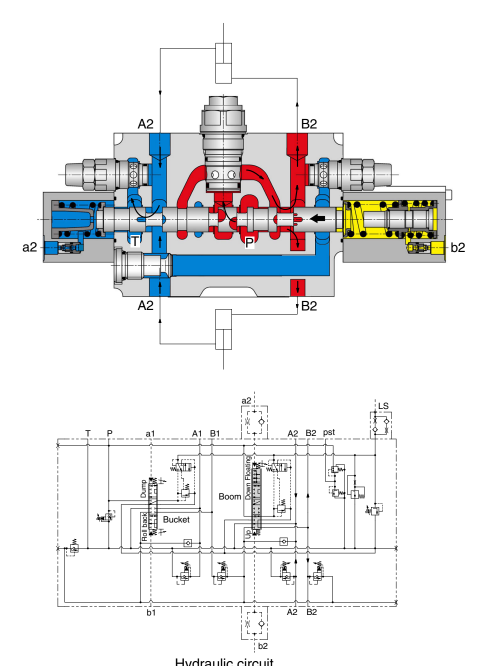
## (1) Spool in neutral



76096WE51

When the boom spool is in neutral position, oil from the pump will be blocked. Then, the pumps are at low pressure stand by.

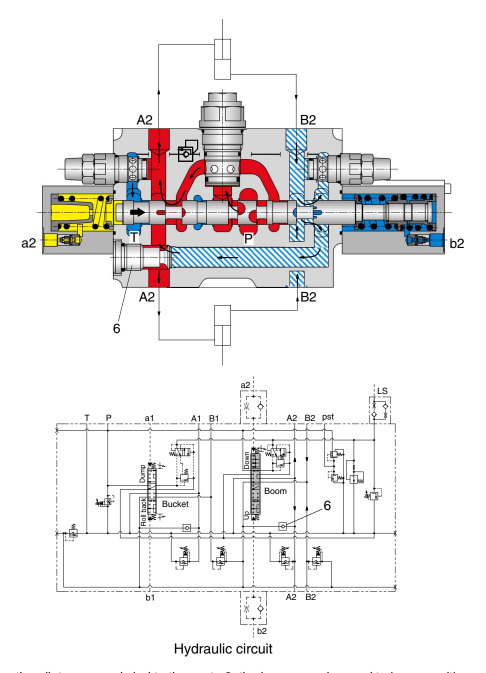
## (2) Boom raise position



When the pilot pressure is led to the port  ${\sf b2}$ , the boom spool moved to raise position.

Oil from the pump flows to the cylinder port B2 and oil from the cylinder flows into the tank passage through the cylinder port A2.

#### (3) Boom lower position



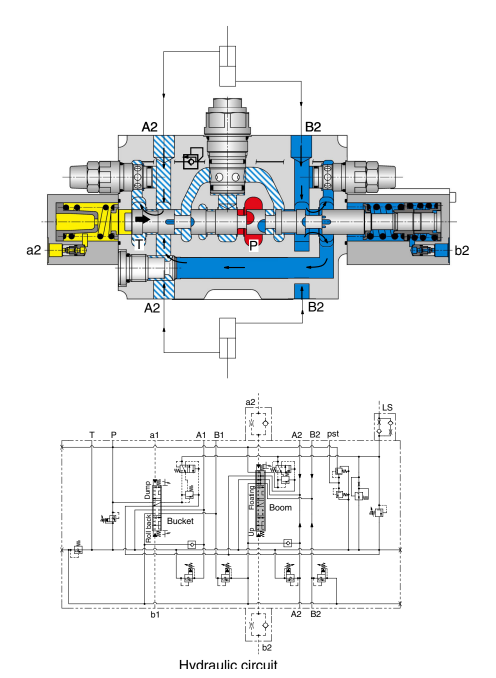
76096WE53

When the pilot pressure is led to the port a2, the boom spool moved to lower position.

Oil from the pump flows to the cylinder port A2 and oil from the cylinder flows into the tank passage through the cylinder port B2.

When the lowering speed of boom is faster, the return oil from the large chamber of boom cylinder combines with the oil from the pump through regeneration check valve (6), and flows into the small chamber of the cylinder. This prevents cylinder cavitation by the negative pressure when the pump flow cannot match the boom down speed.

## (4) Boom float position

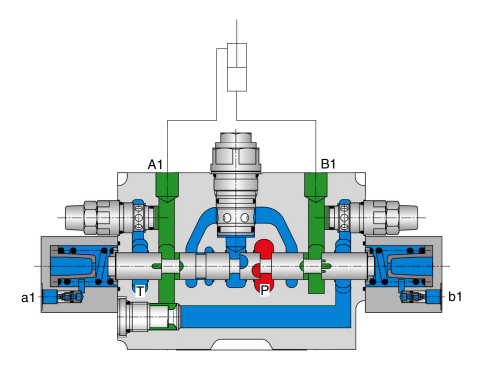


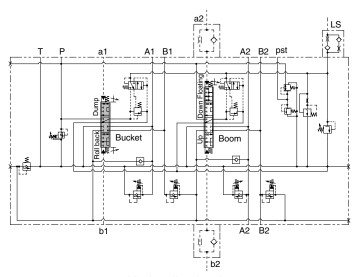
When the boom spool is located in float position, the oil from the pump will be blocked.

The cylinder ports (A2, B2) are connected to the tank passage, so the boom will be lowered due to it's own weight.

# 4) BUCKET SECTION OPERATION

## (1) Spool in neutral



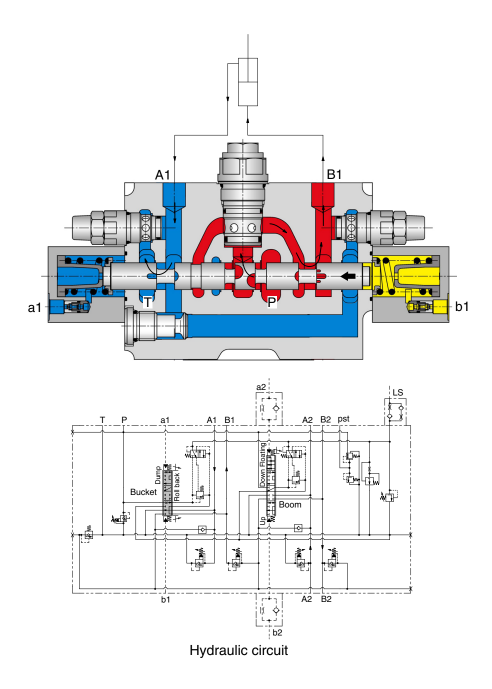


Hydraulic circuit

76096WE55

When the bucket spool is in neutral position, oil from the pump will be blocked. Then, the pumps are at low pressure standby.

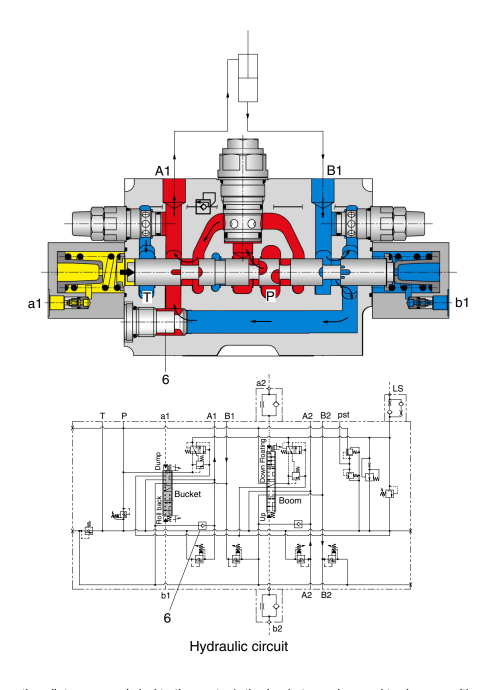
## (2) Bucket rollback position



76096WE56

When the pilot pressure is led to the port b1, the bucket spool moved to rollback position. Oil from the pump flows to the cylinder port B1 and oil from the cylinder flows into the tank passage through the cylinder port A1.

#### (3) Bucket dump



76096WE57

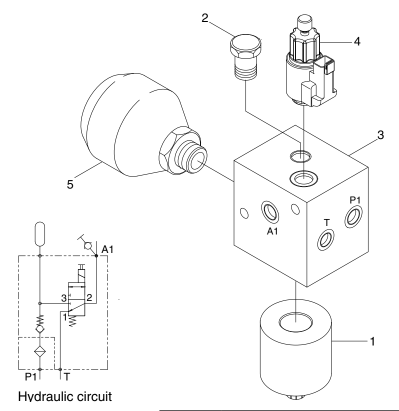
When the pilot pressure is led to the port a1, the bucket spool moved to dump position.

Oil from the pump flows to the cylinder port A1, through the load holding valve and oil from the cylinder flows into the tank passage through the cylinder port B1.

When the dumping speed of bucket is faster, the return oil from the large chamber of bucket cylinder combines with the oil from the pump through regeneration check valve (6), and flows into the small chamber of the cylinder. This prevents cylinder cavitation by the negative pressure when the pump flow cannot match the bucket dump speed.

#### 7. SAFETY VALVE

#### 1) STRUCTURE



| Port | Port name           | Port size |  |  |  |
|------|---------------------|-----------|--|--|--|
| P1   | From MCU            | PF 3/8"   |  |  |  |
| A1   | Supply to RCV lever | PF 1/4"   |  |  |  |
| Т    | To hydraulic tank   | PF 1/4"   |  |  |  |

75796WE16

- 1 Bowl and element assy
- 2 Check valve
- 3 Cartridge

- 4 Solenoid valve
- 5 Accumulator

#### 2) OPERATION

This valve is used to cut off the pilot circuit.

When the pilot cut off switch in the cab is pressed to ON position, the solenoid valve is activated and then the pilot oil flow into the pilot circuit.

The accumulator satisfied short term peak power demands and is a source of emergency power in case of main circuit pressure failures.

#### 8. BOOM AND BUCKET CYLINDER

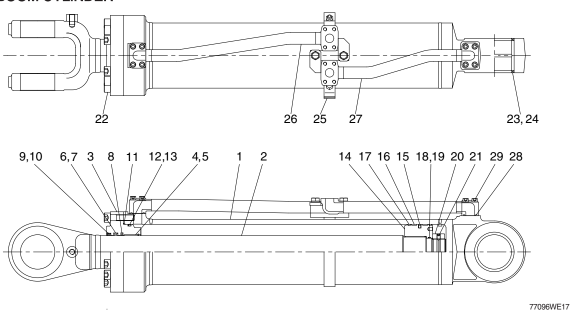
The boom cylinders are two unit and the bucket cylinder is one unit. They use a bolt on rod guide.

The piston (14) threads on to the rod (2) and is retained by a nut (20) and set screw (21).

The piston seals against the tube (1) with piston seal (15). Two wear rings (16) are located on each side of the piston seal.

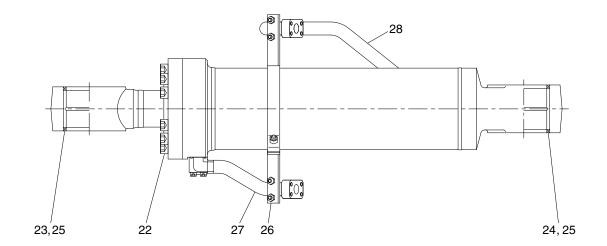
The gland (3, the rod guide) seals against the tube with an O-ring (12). The cylinder thread seals against the rod with a lip type buffer ring (8) and a rod seal (5). A dust wiper (9) cleans the rod when it is retracted.

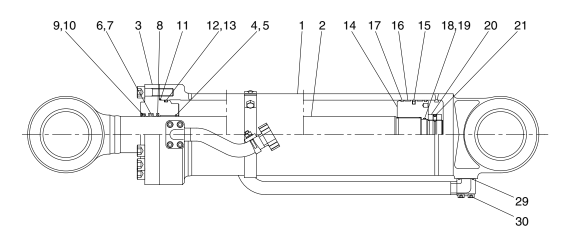
#### 1) BOOM CYLINDER



| 1  | Tube assembly | 11 | O-ring       | 21 | Set screw     |
|----|---------------|----|--------------|----|---------------|
| 2  | Rod assembly  | 12 | O-ring       | 22 | Bolt          |
| 3  | Gland         | 13 | Back up ring | 23 | Bushing       |
| 4  | Bushing       | 14 | Piston       | 24 | Dust seal     |
| 5  | Snap ring     | 15 | Piston seal  | 25 | Band assembly |
| 6  | Rod seal      | 16 | Wear ring    | 26 | Pipe assembly |
| 7  | Back up ring  | 17 | Dust ring    | 27 | Pipe assembly |
| 8  | Buffer ring   | 18 | O-ring       | 28 | O-ring        |
| 9  | Dust wiper    | 19 | Back up ring | 29 | Bolt          |
| 10 | Snap ring     | 20 | Lock nut     |    |               |

# 2) BUCKET CYLINDER



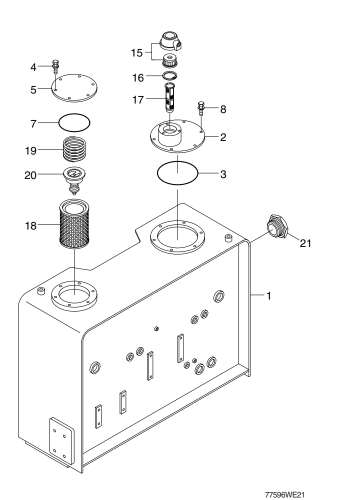


| 1  | Tube assembly | 11 | O-ring       | 21 | Set screw     |
|----|---------------|----|--------------|----|---------------|
| 2  | Rod assembly  | 12 | O-ring       | 22 | Bolt          |
| 3  | Gland         | 13 | Back up ring | 23 | Bushing       |
| 4  | Bushing       | 14 | Piston       | 24 | Bushing       |
| 5  | Snap ring     | 15 | Piston seal  | 25 | Dust seal     |
| 6  | Rod seal      | 16 | Wear ring    | 26 | Band assembly |
| 7  | Back up ring  | 17 | Dust ring    | 27 | Pipe assembly |
| 8  | Buffer ring   | 18 | O-ring       | 28 | Pipe assembly |
| 9  | Dust wiper    | 19 | Back up ring | 29 | O-ring        |
| 10 | Snap ring     | 20 | Lock nut     | 30 | Bolt          |
|    |               |    |              |    |               |

#### 9. HYDRAULIC OIL TANK

#### 1) STRUCTURE

- The oil from the hydraulic tank is sent from the pump through main control valve to the cylinders. In the return circuit, the oil from various parts merges.
- · A part of oil is cooled in the oil cooler, passes through the hydraulic filter and returns to the hydraulic tank (1).
- · If the hydraulic return oil filter becomes clogged, return filter bypass valve (22) acts to allow the oil to return directly to the hydraulic tank (1). This prevents damage to the hydraulic filter (20). The bypass valve (22) is also actuated when negative pressure is generated in the circuit.



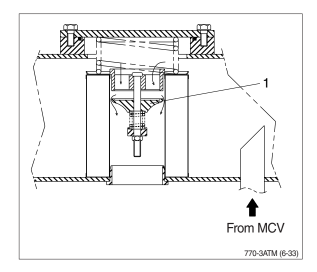
- 1 Hydraulic tank
- 2 Cover
- 3 O-ring
- 4 Bolt
- 5 Cover
- 15 Strainer
- 16 Spring
- 17 Air breather
- 18 Retaining ring
- 19 Strainer
- 20 Return filter
- 21 Spring
- 22 Bypass valve
- 23 Sight gauge

#### 2) RETURN OIL FILTER BYPASS VALVE

#### (1) When the filter is clogged

Bypass valve (1) is opened and the oil returns directly to the tank without passing through the filter.

· Bypass valve set pressure : 1.36 kg/cm² (19.3 psi)



#### 3) AIR BREATHER

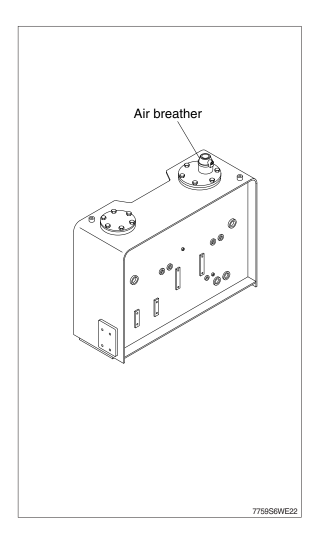
The air breather is equipped with the capacity to perform three functions simultaneously-as an air filter, breathing valve, and as a lubrication opening.

# (1) Preventing negative pressure inside the tank

The tank is a pressurized sealed type, so negative pressure is formed inside the hydraulic tank when the oil level drops during operations. When this happens, the difference in pressure between the tank and the outside atmospheric pressure opens the poppet in the breather, and air from the outside is let into the tank or prevent negative pressure.

# (2) Preventing excessive pressure inside the tank

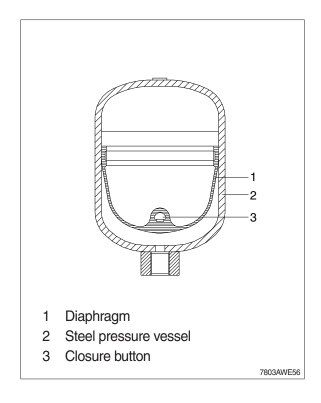
When the hydraulic cylinder is being used, the oil level in the hydraulic system increases and as temperature rises. If the hydraulic pressure rises above the set pressure, breather is actuated to release the hydraulic pressure inside the tank.



#### 10. ACCUMULATOR

The accumulator is installed at the safety valve. When the boom is left the raised position, and the control levers are operated with the engine stopped the pressure of the compressed nitrogen gas inside the accumulator sends pilot pressure to the control valve to actuate it and allow the boom and bucket to come down under their own weight.

| Type of gas              | Nitrogen gas (N <sub>2</sub> ) |
|--------------------------|--------------------------------|
| Volume of gas            | 0.75 ℓ (0.2 U.S.gal)           |
| Charging pressure of gas | 16 kg/cm² (228 psi)            |
| Max actuating pressure   | 128 kg/m² (1820 psi)           |



#### 11. RIDE CONTROL SYSTEM (option)

#### 1) ACCUMULATORS

#### (1) Pre-charging

Use an inert gas such as nitrogen for pre-charging accumulator.

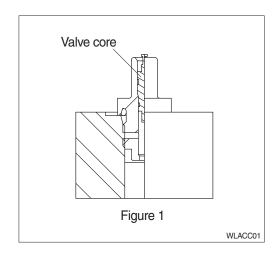
- » Do not use oxygen or shop air.
- Nitrogen source and all components must be rated for a pressure at least as high as the nitrogen source.

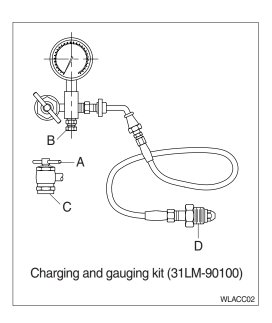
#### Accumulator having gas valve as per figure 1.

- ① Remove gas valve guard and gas valve cap.
- ② Back gas chuck "T" handle (A) all the way out (counter clockwise) before attaching charging & gauging kit to accumulator gas valve.
- 3 Close bleed valve (B).
- ④ Making sure not to loop or twist the hose, attach swivel nut (C) to gas valve and tighten 11.5~17 kgf·cm (10~15 lbf·ft).
- ⑤ Turn gas chuck "T" handle (A) until the gauge starts showing the pressure in the accumulator. Do not turn the "T" handle all the way down, as it will damage the valve core.
- ⑥ Crack open nitrogen bottle valve (D) and slowly fill accumulator. Shut off when gauge indicates desired pre-charge.
- This will allow the gas temperature to stabilize. If the desired pre-charge is exceeded, close nitrogen bottle valve (D), then slowly open bleed valve (B). Do not reduce pre-charge by depressing valve core with a foreign object. High pressure may rupture rubber valve seat.
- When finished pre-charging accumulator, turn "T" handle (A) all the way out on gas chuck, then open bleed valve (B).
- Hold gas valve to keep from turning, loosen swivel nut (C), remove assembly. Check for pre -charge leak using a common leak reactant.
- Replace gas valve cap 11.5~17 kgf⋅cm (10~15 lbf⋅ft) and valve guard. (Gas valve cap serves as a secondary seal.)

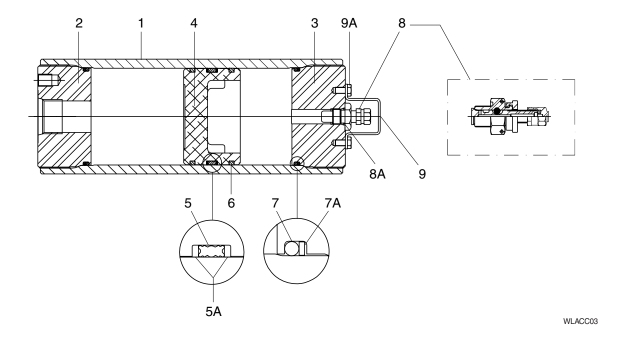
#### (2) Pre-charge checking procedure

Using appropriate valve in the hydraulic system, discharge all oil from accumulator and allow piston to bottom against hydraulic end cap.





#### (3) Structure



| 1 | Body          |    | V-O-ring back-up washers |    | Gas valve O-ring |
|---|---------------|----|--------------------------|----|------------------|
| 2 | Hydraulic cap | 6  | Piston ring (piston)     | 9  | Gas valve guard  |
| 3 | Gas cap       | 7  | O-ring                   | 9A | Screw            |
| 4 | Piston        | 7A | O-ring back-up washer    |    |                  |
| 5 | V-O-ring      | 8  | Gas valve                |    |                  |

#### 2) REMOVE FROM HYDRAULIC SYSTEM

#### **▲** Attention

- 1) Before carrying out any maintenance work the accumulators must be unloaded (zero pressure).
- 2) For this, loosen the nut (4) and bolt (B) counterclockwise with 10 mm spanner.
- \* The accumulator will be unloaded (zero pressure) in less than a minute.
- 3) The lifting system must firstly be secured against lowering.
- 4) After carrying out maintenance work, screw the bolt (B) and nut (A).
  - · Tightening torque
    A: 2.04 kgf · m (14.8 lbf · ft)

