

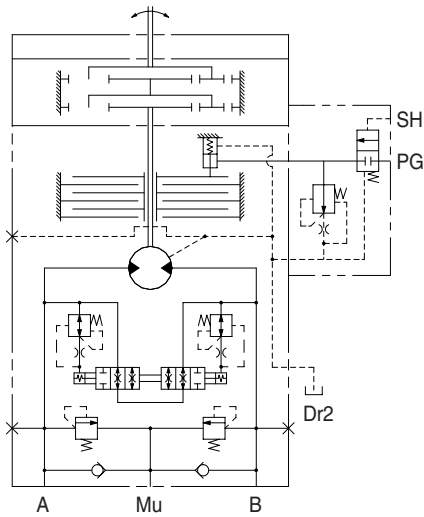
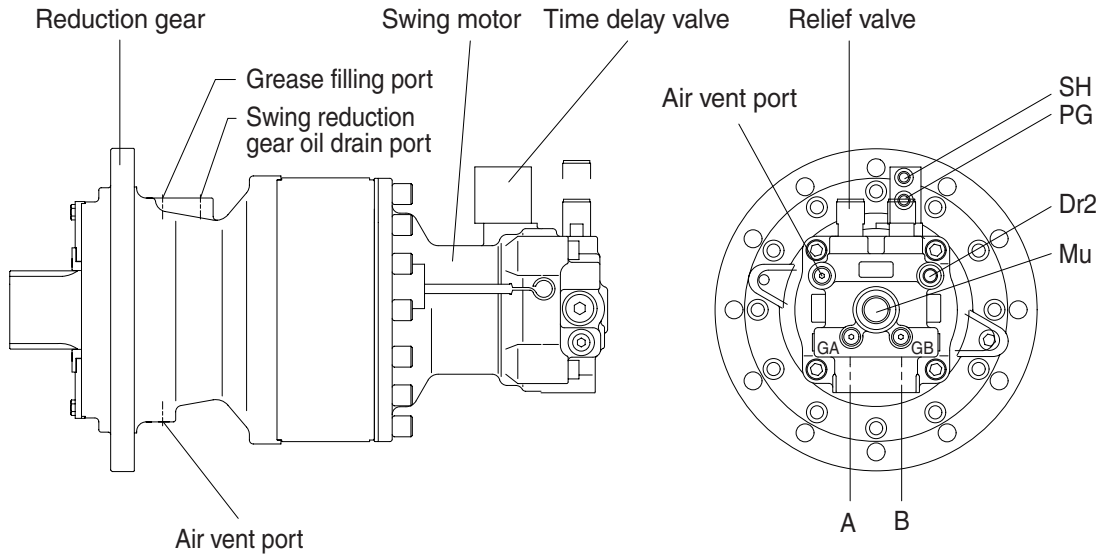
GROUP 3 SWING DEVICE

A. SWING DEVICE(T3X150CHB, up to #0114)

1. STRUCTURE

Swing device consists swing motor, swing reduction gear.

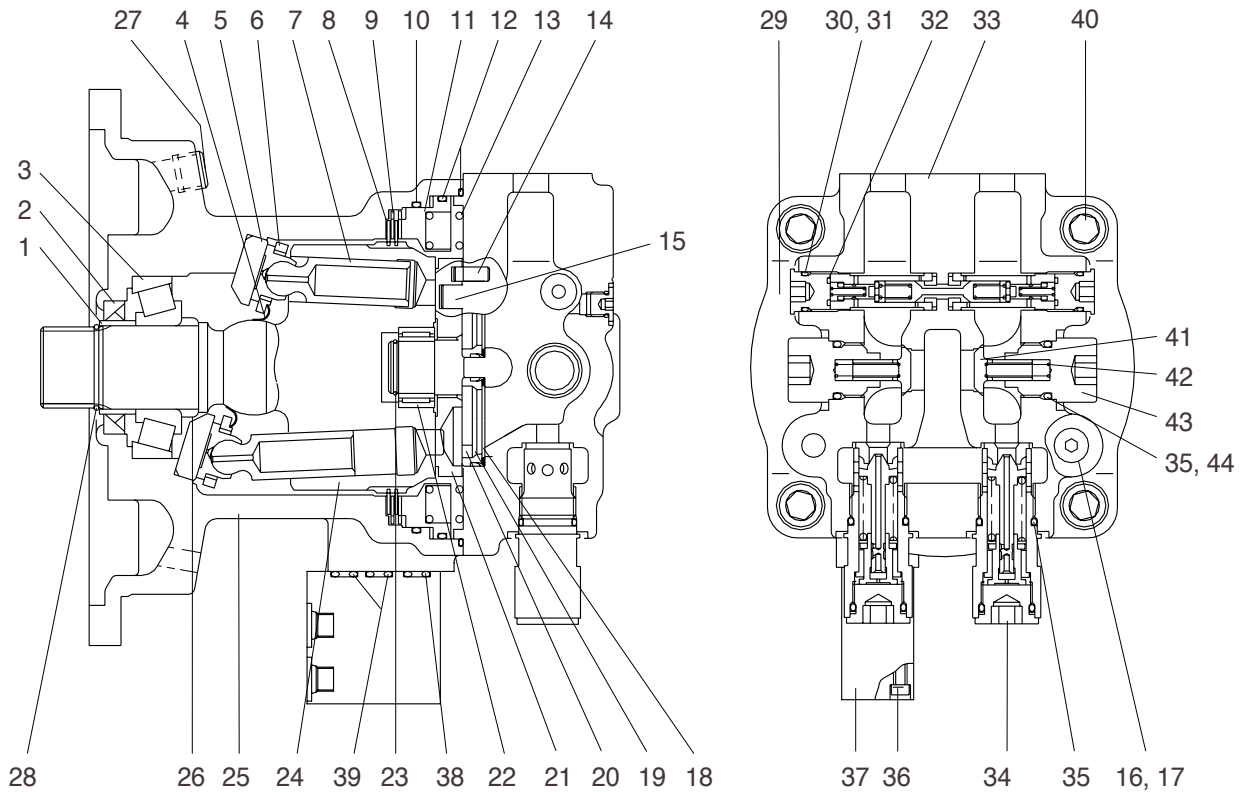
Swing motor include mechanical parking valve, relief valve, make up valve and time delay valve.



Port	Port name	Port size
A	Main port	PF 3/4
B	Main port	PF 3/4
Dr2	Drain port	PF 3/8
Mu	Make up port	PF 1
SH	Brake release port	PF 1/4
PG	Stand by port	PF 1/4
GA, GB	Gage port	PF 1/4

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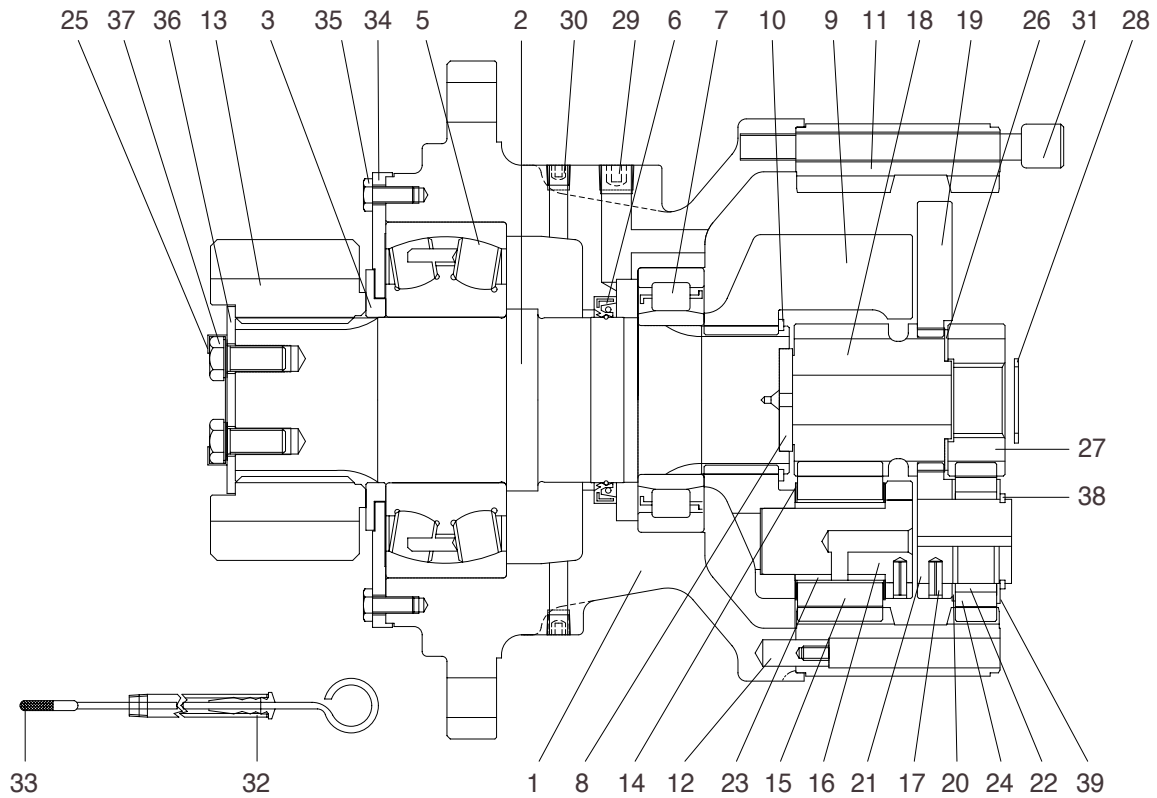
1) SWING MOTOR



21072SF04

- | | | |
|------------------------|--------------------------|------------------------|
| 1 Inner ring | 16 Cap | 31 O-ring |
| 2 Oil seal | 17 O-ring | 32 O-ring |
| 3 Taper roller bearing | 18 Coned disc spring | 33 Cover |
| 4 Backing spring | 19 Teflon ring | 34 Relief assembly |
| 5 Cam plate | 20 Bushing | 35 O-ring |
| 6 Return plate | 21 Balance plate | 36 Hexagon socket bolt |
| 7 Piston assembly | 22 Needle bearing | 37 Time delay valve |
| 8 Lining plate | 23 Snap ring | 38 O-ring |
| 9 Plate | 24 Cylinder | 39 O-ring |
| 10 O-ring | 25 Housing | 40 Hexagon socket bolt |
| 11 Piston | 26 Collar | 41 Check |
| 12 O-ring | 27 Plug | 42 Spring |
| 13 Spring | 28 Snap ring | 43 Cap |
| 14 Parallel pin | 29 Bypass valve assembly | 44 Back up ring |
| 15 Piston | 30 Back up ring | |

2) REDUCTION GEAR



21072SF05

1	Casing	15	Planet gear 2	28	Stop ring
2	Drive shaft	16	Pin 2	29	Plug
3	Spacer	17	Spring pin	30	Plug
5	Roller bearing	18	Sun gear 2	31	Socket bolt
6	Oil seal	19	Carrier 1	32	Gauge pipe
7	Roller bearing	20	Side plate 1	33	Gauge bar
8	Thrust bearing	21	Pin 1	34	Cover plate
9	Carrier 2	22	Needle cage	35	Hexagon socket bolt
10	Stop ring	23	Bush 2	36	Lock plate
11	Ring gear	24	Planet gear 1	37	Hexagon socket bolt
12	Knock pin	25	Lock washer	38	Stop ring
13	Pinion gear	26	Side plate 3	39	Side plate 2
14	Thrust gear	27	Sun gear 1		

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.

$$T = \frac{p \times q}{2}, q = Z \cdot A \cdot \text{PCD} \cdot \tan \alpha, F_1 = \frac{F}{\cos \alpha}, F_2 = F \tan \alpha, S = \text{PCD} \times \tan \alpha$$

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

q : Displacement(cc/rev)

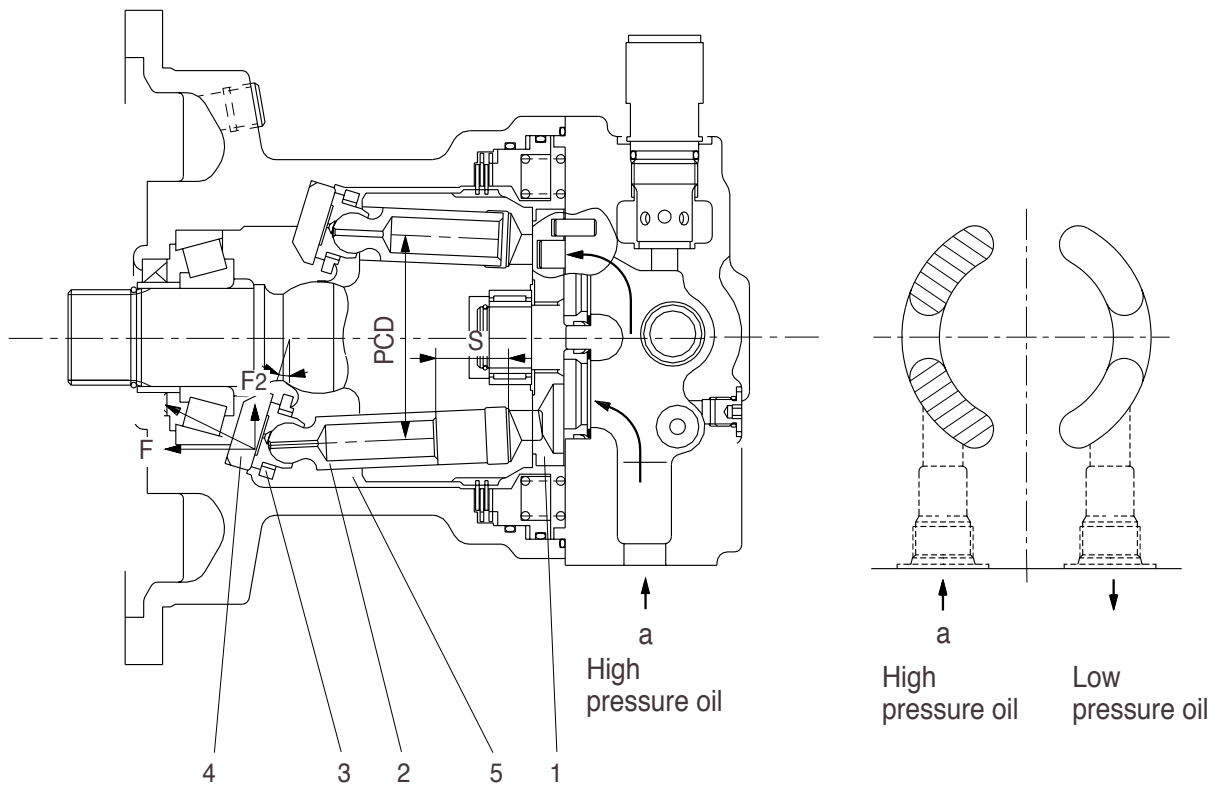
T : Output torque(kgf · cm)

Z : Piston number(9EA)

A : Piston area(cm²)

α : Tilting angle of swash plate(degree)

S : Piston stroke(cm)



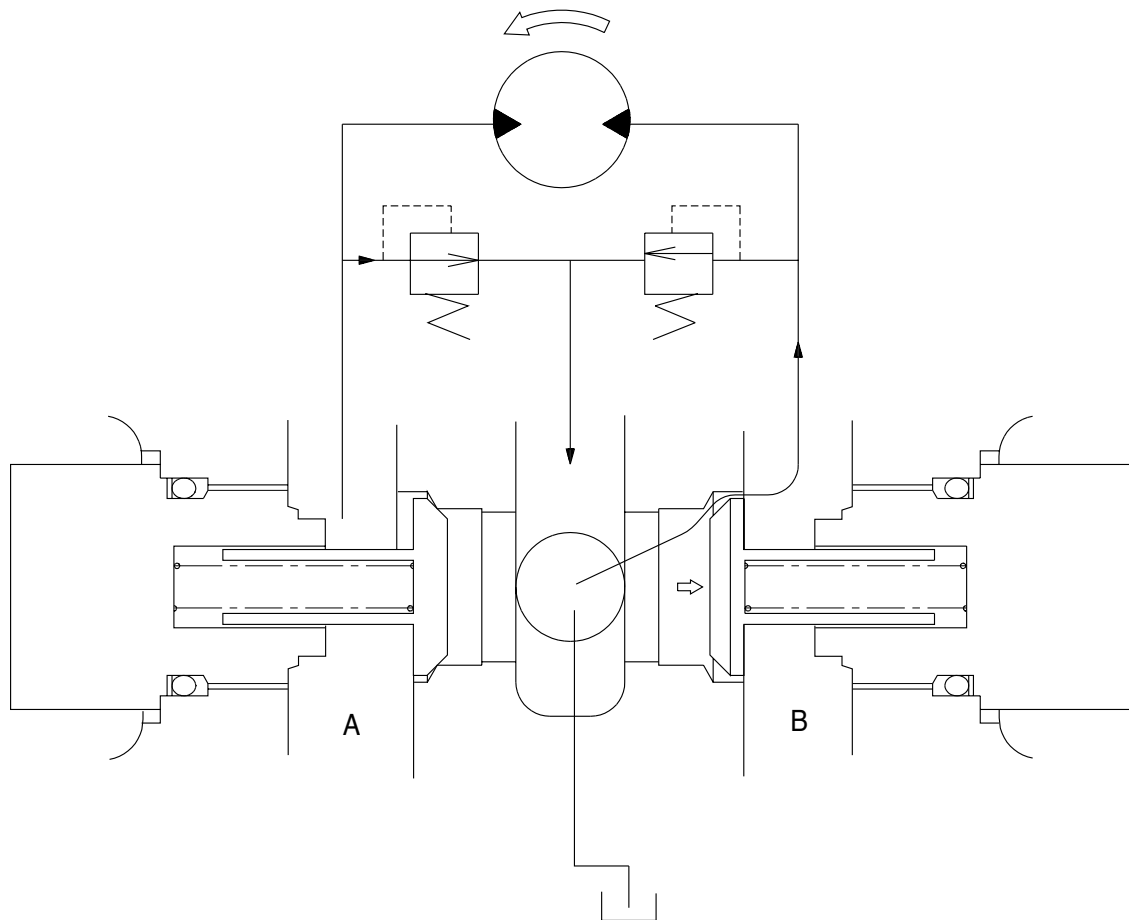
2) MAKE UP VALVE

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 valve 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 valve.

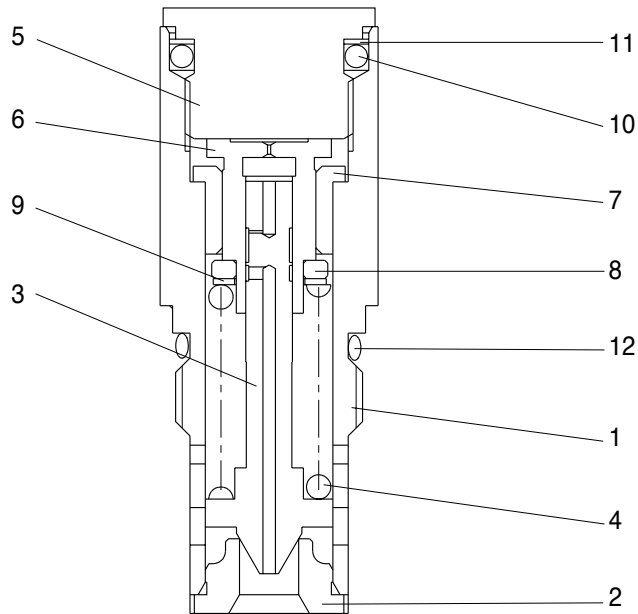
Pressurized oil into the port B, the motor rotate counterclockwise.

If the plunger of MCV moves neutral position, the oil in the motor is drain via left relief valve, the drain oil run into motor via right make up valve, which prevent the cavitation of motor.



2-47 (210-7)

3) RELIEF VALVE



- 1 Body
- 2 Seat
- 3 Plunger
- 4 Spring
- 5 Adjusting screw
- 6 Piston
- 7 Bushing
- 8 Spring seat
- 9 Shim
- 10 O-ring
- 11 Back up ring
- 12 O-ring

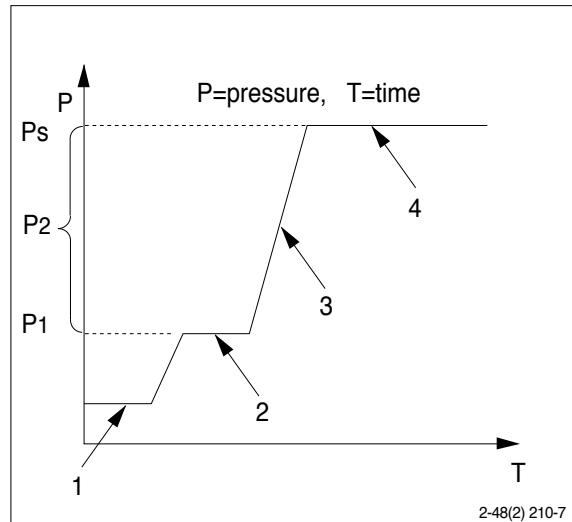
2-48(1) 210-7

(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.

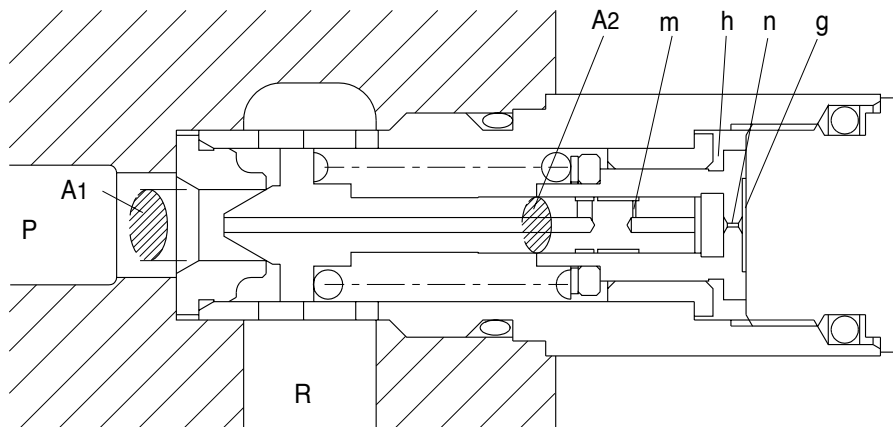
(2) Function of relief valve

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.



2-48(2) 210-7

Ports (P,R) at tank pressure.

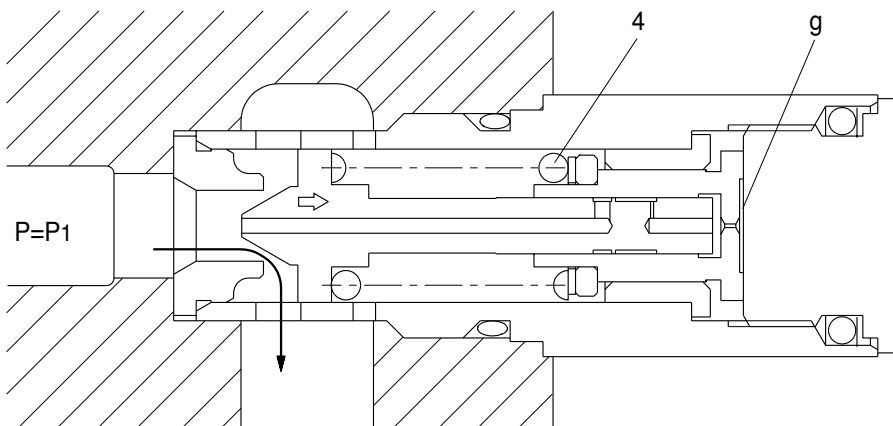


2-49 (210-7)

When hydraulic oil pressure ($P \times A_1$) reaches the preset force (F_{SP}) of spring (4), the plunger (3) moves to the right as shown.

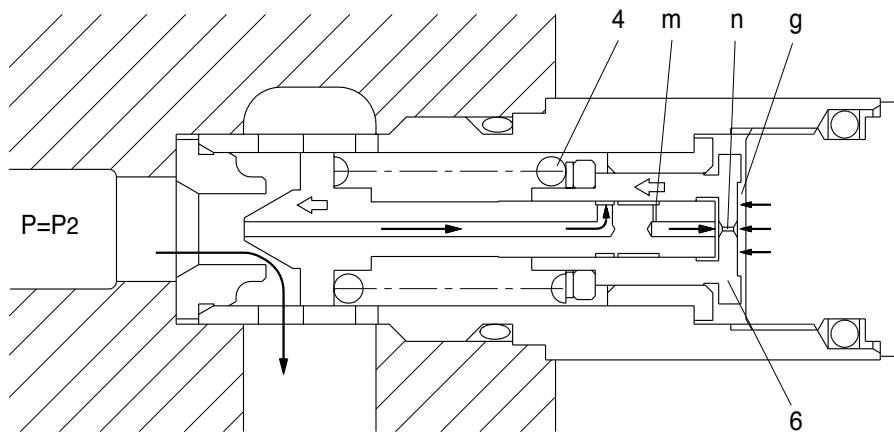
$$P_1 \times A_1 = F_{SP} + P_g \times A_2$$

$$P_1 = \frac{F_{SP} + P_g \times A_2}{A_1}$$



2-49 (210-7)

The oil flow chamber g via orifice m and n. When the pressure of chamber g reaches the preset force(F_{SP}) of spring(4), the piston(6) moves left and stop the piston(6) hits the bottom of bushing(7).

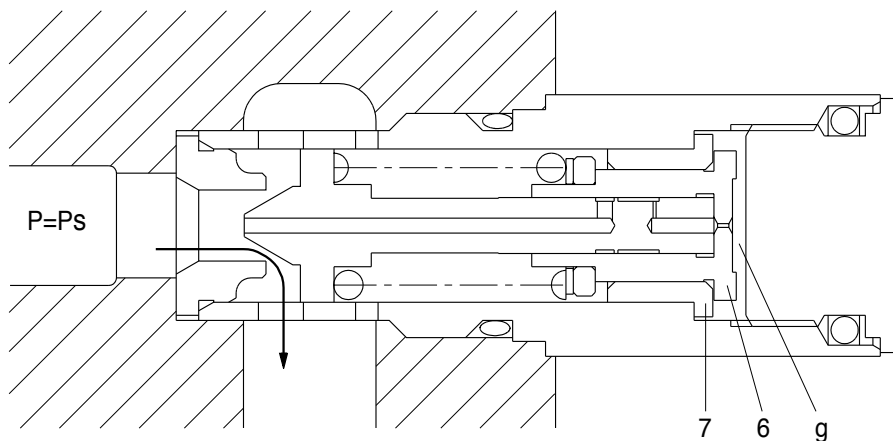


2-49 (210-7)

When piston(6) hits the bottom of bushing(7), it stops moving to the left any further. As the result, the pressure in chamber(g) equals(P_S).

$$P_s \times A_1 = F_{sp} + P_s \times A_2$$

$$P_s = \frac{F_{sp}}{A_1 - A_2}$$



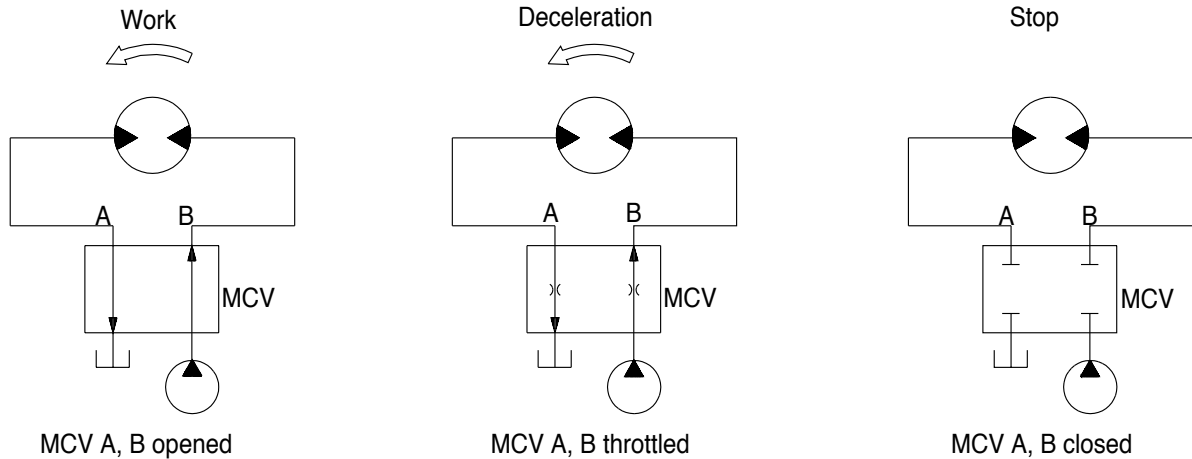
2-49 (210-7)

4) BRAKE SYSTEM

(1) Control valve swing brake system

This is the brake system to stop the swing motion of the excavator 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.



2-48(1) 210-7

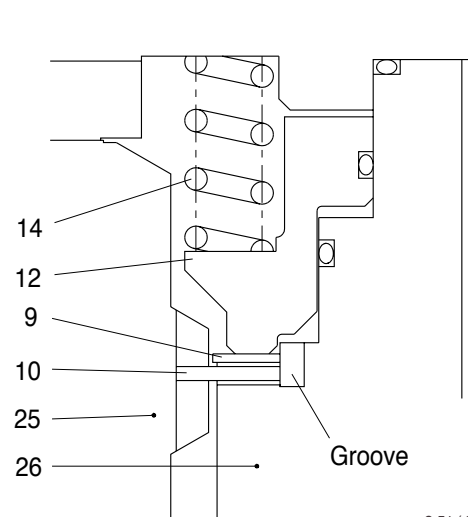
(2) Mechanical swing parking brake system

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 slope, work can be done more easily and safely.

Brake assembly

Circumferential rotation of separate plate(9) is constrained by the groove located at housing(26). When housing is pressed down by brake spring(16) through lining plate(10), separate plate(9) and brake piston(12), friction force occurs there.

Cylinder(25) is constrained by this friction force and brake acts, while brake releases when hydraulic force exceeds spring force.



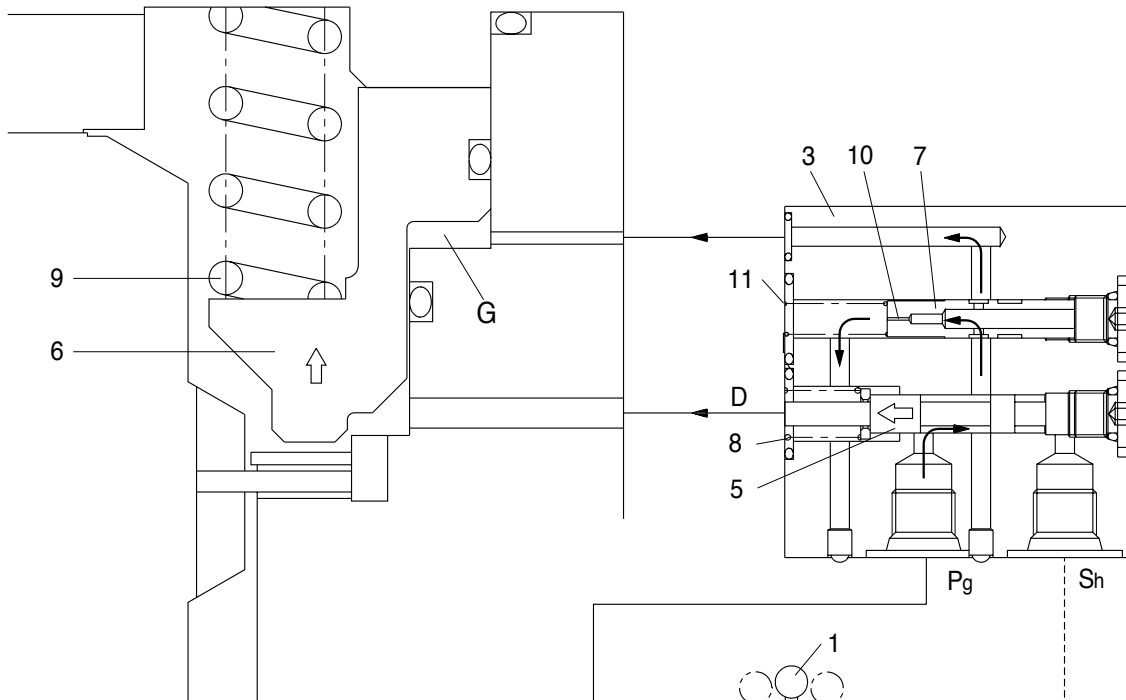
2-51 (210-7)

9	Separate plate	14	Spring
10	Lining plate	25	Cylinder
12	Brake piston	26	Housing

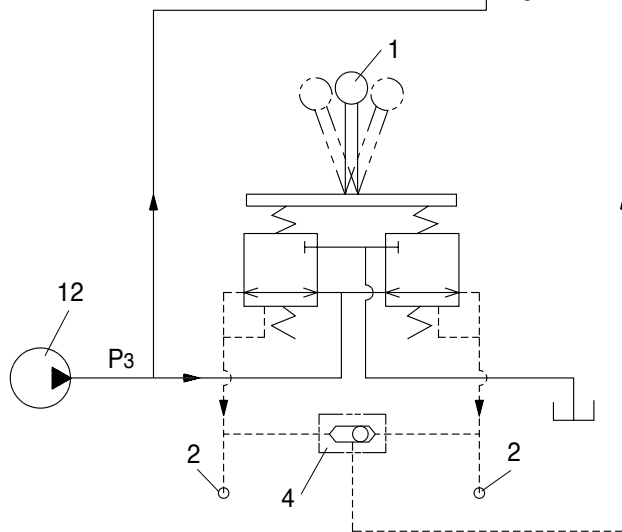
Operating principle

- a. When the swing control lever(1) is set to the swing position, the pilot oil go to the swing control valve(2) and to S_h of the time delay valve(3) via the shuttle valve(4), this pressure move spool(5) to the leftward against the force of the spring(8), so pilot pump charged oil(P_3) goes to the chamber G.

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.

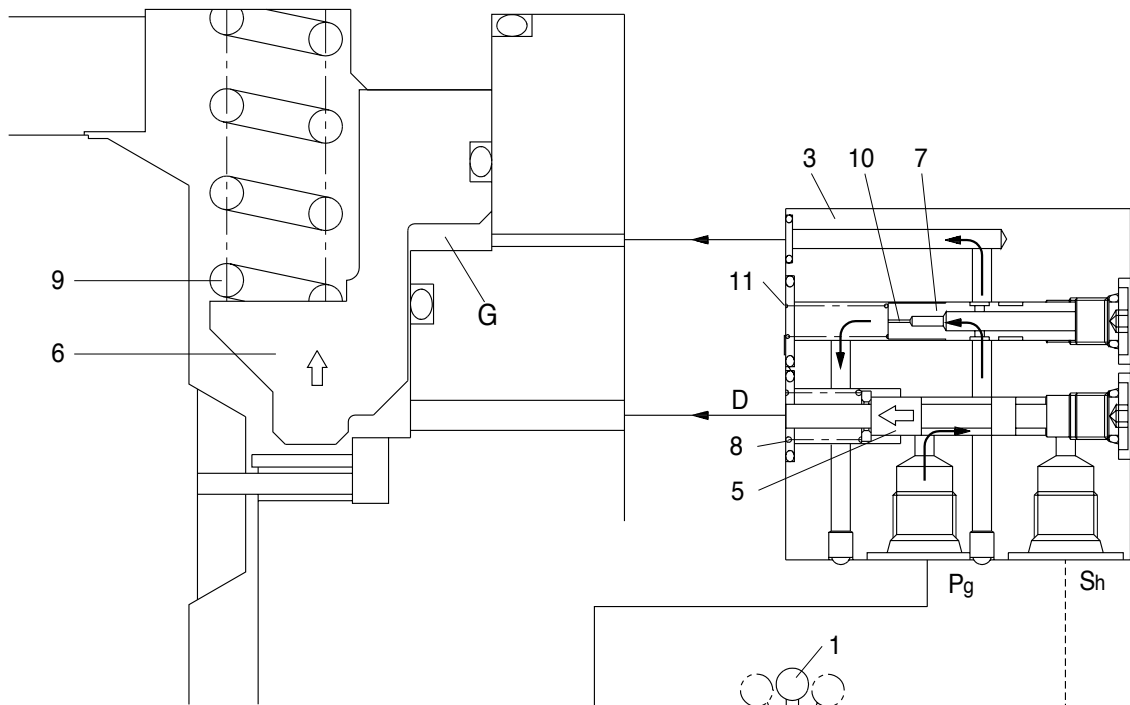


- 1 Swing control lever
- 2 Swing control valve(MCV)
- 3 Time delay valve
- 4 Shuttle valve
- 5 Spool
- 6 Piston
- 7 Poppet
- 8 Spring
- 9 Spring
- 10 Orifice
- 11 Spring
- 12 Pilot pump



2-52 (210-7)

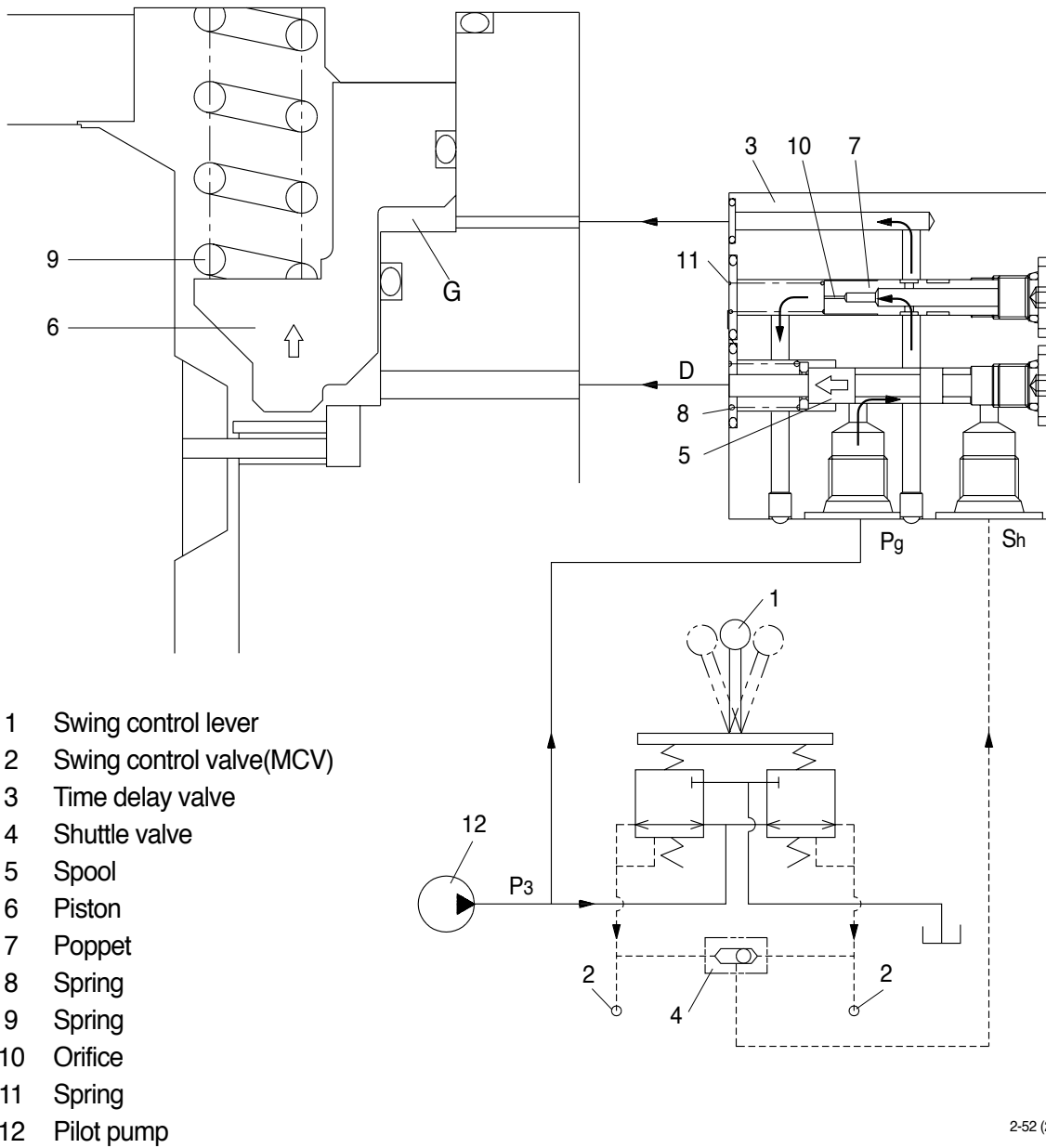
b. Meantime, the oil pressure of port D balance with the preset force of spring(11), the pressure of chamber G keeps constant pressure.



- 1 Swing control lever
- 2 Swing control valve(MCV)
- 3 Time delay valve
- 4 Shuttle valve
- 5 Spool
- 6 Piston
- 7 Poppet
- 8 Spring
- 9 Spring
- 10 Orifice
- 11 Spring
- 12 Pilot pump

2-52 (210-7)

- 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 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.



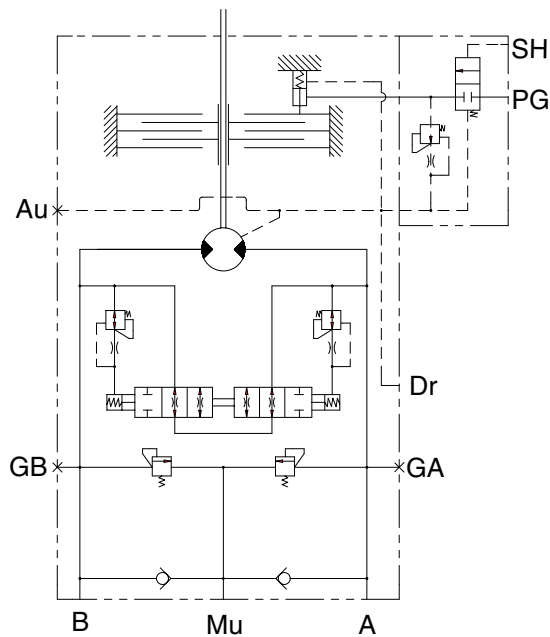
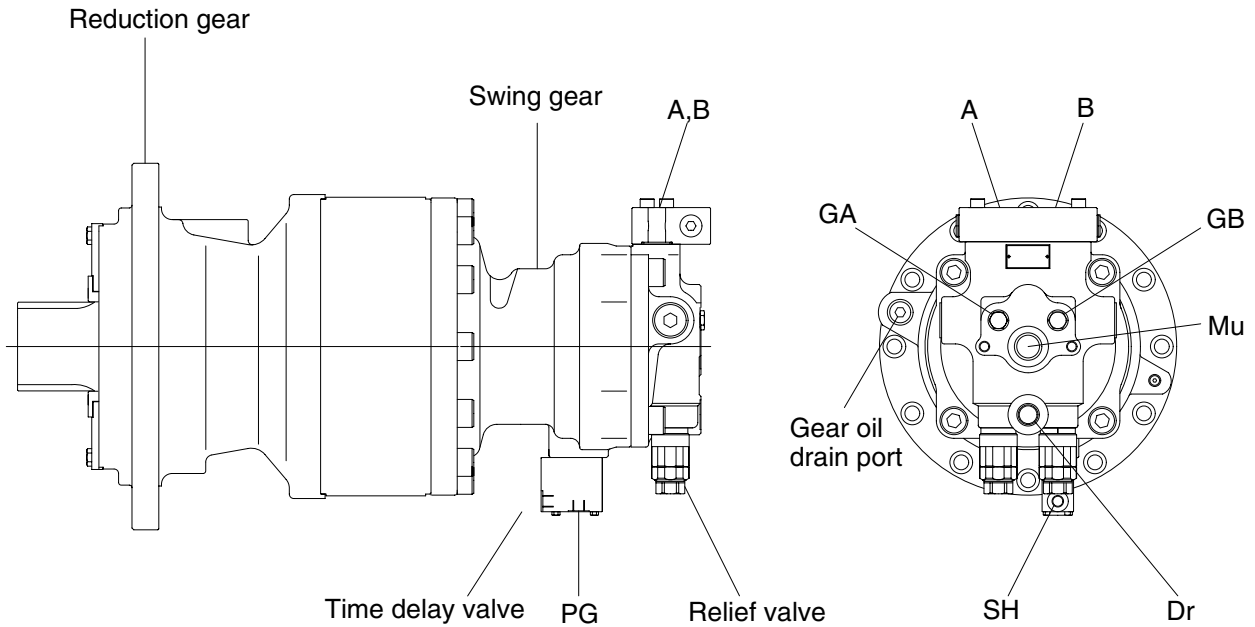
2-52 (210-7)

B. SWING DEVICE(RMF151, #0115 and up)

1. STRUCTURE

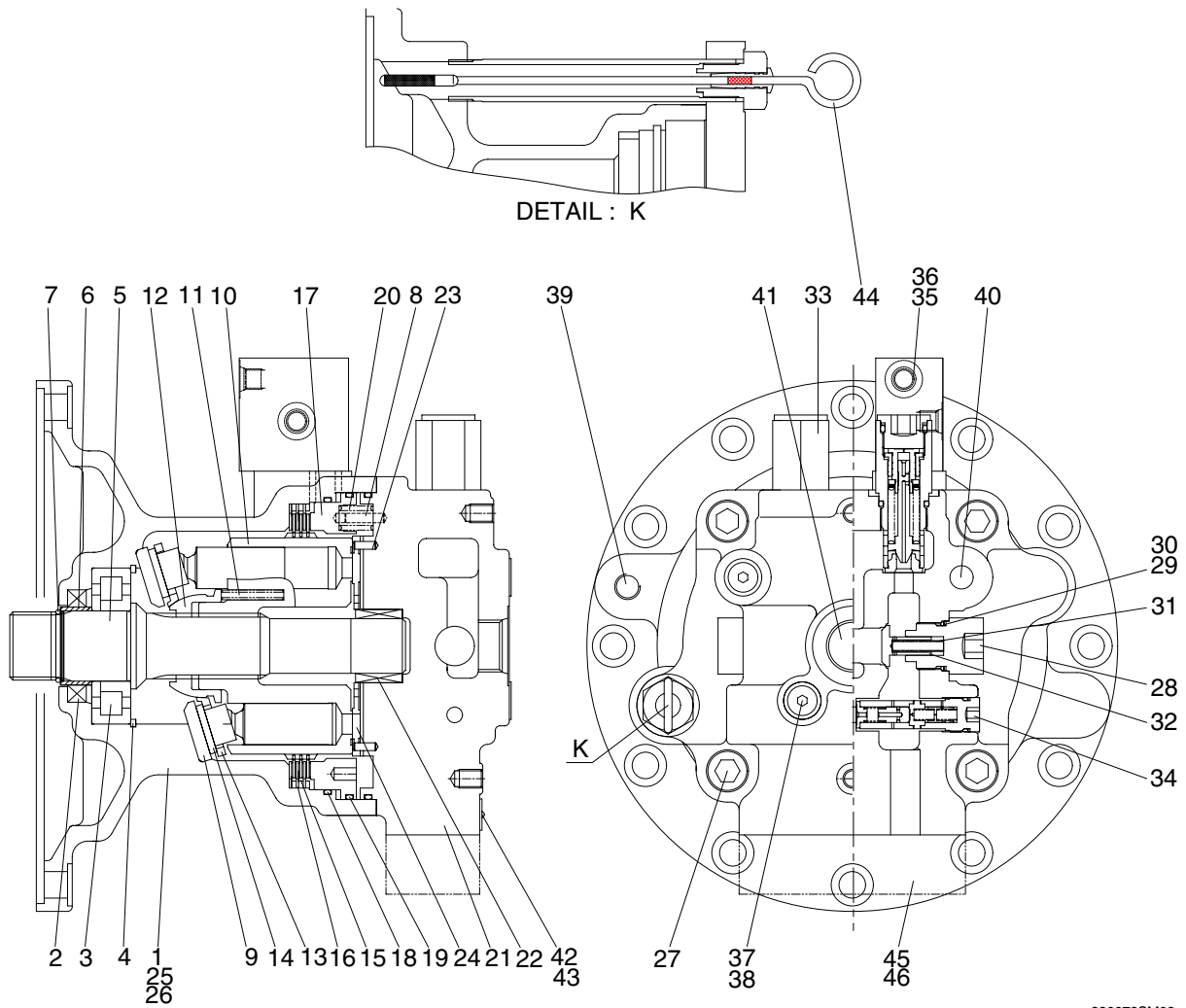
Swing device consists swing motor, swing reduction gear.

Swing motor include mechanical parking valve, relief valve, make up valve and time delay valve.



Port	Port name	Port size
A	Main port	ø 20
B	Main port	ø 20
Dr	Drain port	PF 1/2
Mu	Make up port	PF 1
PG	Brake release port	PF 1/4
SH	Stand by port	PF 1/4
GA, GB	Gage port	PF 1/4
Au	Air vent port	PF 1/4

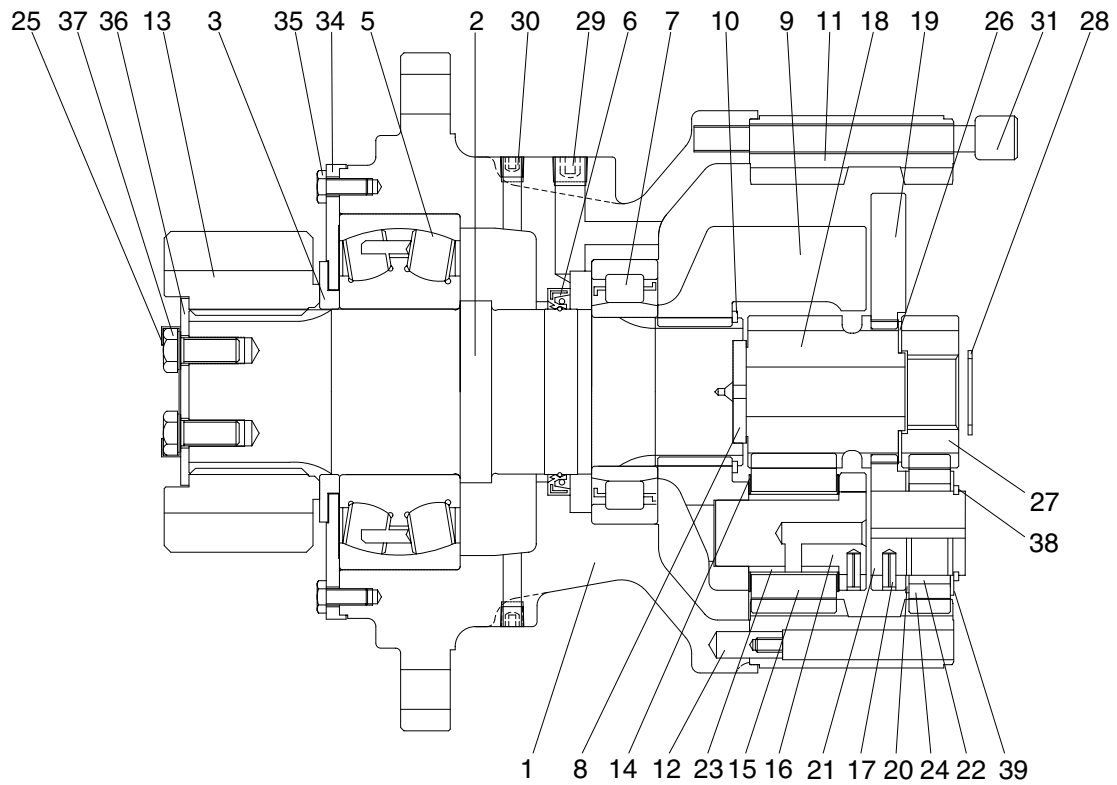
1) SWING MOTOR



220072SM02

- | | | | | | |
|----|----------------|----|----------------------|----|------------------|
| 1 | Body | 18 | O-ring | 35 | Time delay valve |
| 2 | Oil seal | 19 | O-ring | 36 | Wrench bolt |
| 3 | Roller bearing | 20 | Spring | 37 | Plug |
| 4 | Snap ring | 21 | Rear cover | 38 | O-ring |
| 5 | Shaft | 22 | Needle bearing | 39 | Plug |
| 6 | Bushing | 23 | Pin | 40 | Plug |
| 7 | Stop ring | 24 | Valve plate | 41 | Plug |
| 8 | Pin | 25 | O-ring | 42 | Name plate |
| 9 | Shoe plate | 26 | O-ring | 43 | Rivet |
| 10 | Cylinder block | 27 | Wrench bolt | 44 | Level gauge |
| 11 | Spring | 28 | Plug | 45 | Flange |
| 12 | Ball guide | 29 | Back up ring | 46 | O-ring |
| 13 | Set plate | 30 | O-ring | 47 | Plug |
| 14 | Piston assy | 31 | Spring | 48 | O-ring |
| 15 | Friction plate | 32 | Check | 49 | O-ring |
| 16 | Plate | 33 | Relief valve | 50 | Back up ring |
| 17 | Brake piston | 34 | Anti-inversion valve | | |

2) REDUCTION GEAR



220072SF05A

1	Casing	14	Thrust washer	26	Side plate 3
2	Drive shaft	15	Planet gear 2	27	Sun gear 1
3	Spacer	16	Pin 2	28	Stop ring
5	Roller bearing	17	Spring pin	29	Plug
6	Oil seal	18	Sun gear 2	30	Plug
7	Roller bearing	19	Carrier 1	31	Socket bolt
8	Thrust plate	20	Side plate 1	34	Cover plate
9	Carrier 2	21	Pin 1	35	Hexagon bolt
10	Stop ring	22	Needle cage	36	Lock plate
11	Ring gear	23	Bush 2	37	Hexagon bolt
12	Knock pin	24	Planet gear 1	38	Stop ring
13	Pinion gear	25	Lock washer	39	Side plate 2

2. PRINCIPLE OF DRIVING

2.1 Generating the turning force

The high hydraulic supplied from a hydraulic pump flows into a cylinder(10) through valve casing of motor(21), and valve plate(24).

The high hydraulic is built as flowing on one side of Y-Y line connected by the upper and lower sides of piston(14).

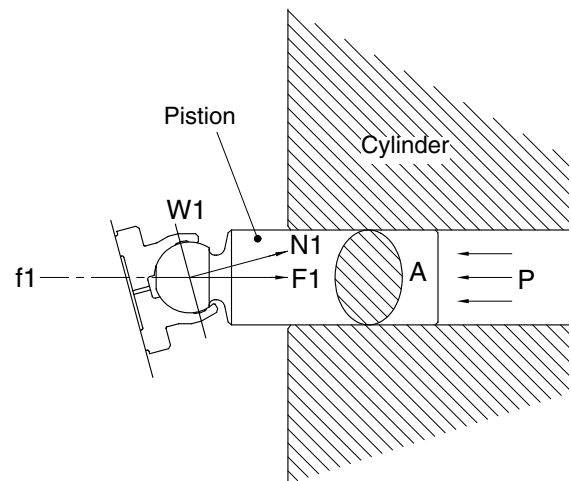
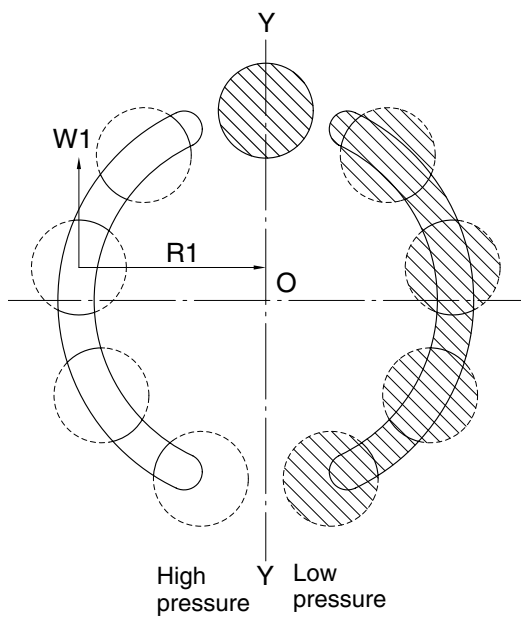
The high hydraulic can generate the force, $F1=P \times A$ (P : supplied pressure, A : water pressure area), like following pictures, working on a piston.

This force, $F1$, is divided as $N1$ thrust partial pressure and $W1$ radial partial pressure, in case of the plate of a tilt angle, α .

$W1$ generates torque, $T=W1 \times R1$, for Y-Y line connected by the upper and lower sides of the piston as following pictures.

The sum of torque ($\Sigma W1 \times R1$), generated from each piston(4~5 pieces) on the side of a high hydraulic, generates the turning force.

This torque transfers the turning force to a cylinder(10) through a piston; because a cylinder is combined with a turning axis and spline, a turning axis rotates and a turning force is sent.



21078TM05

2.2 Working of relief valve

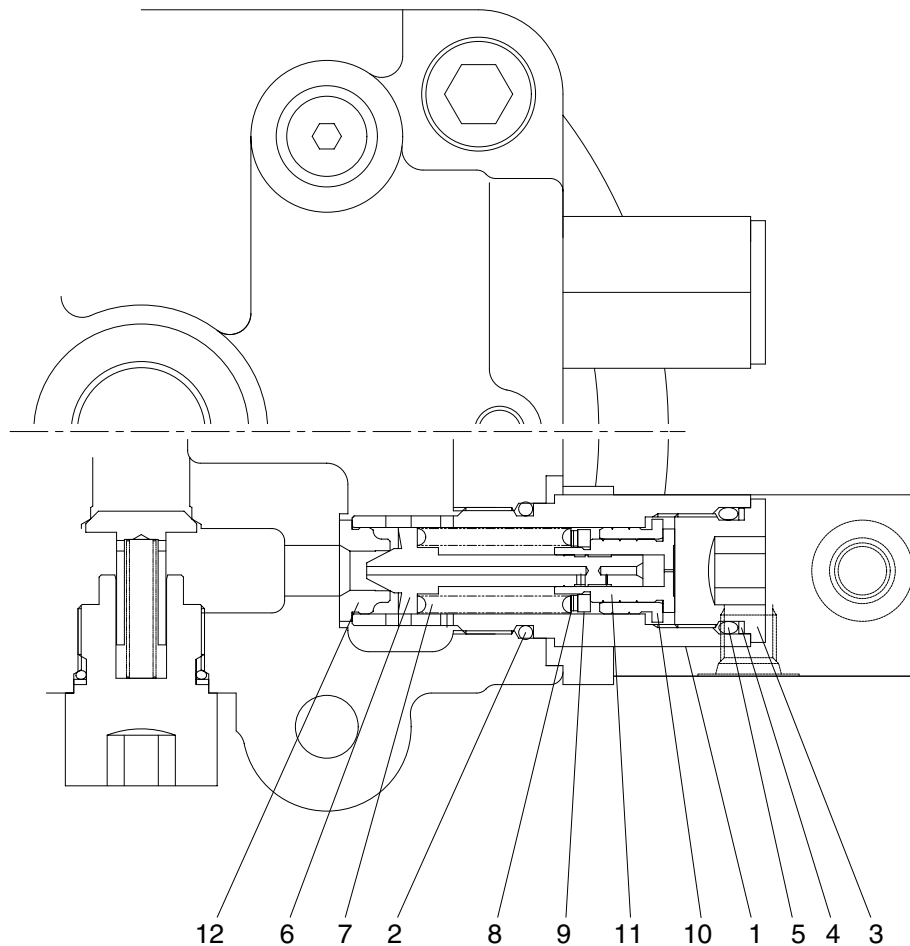
Relief valve carries on two functions of followings

- 1) It standardizes a pressure in case of driving a hydraulic motor; bypasses an extra oil in a motor inlet related to acceleration of an inertia to an outlet.
- 2) In case of an inertia stopped, it forces an equipment stopped, according to generating the pressure of a brake on the projected side.

Once high pressure oil supplied to P port, the inside pressure of shock less spool increases.

If the pressure is stronger than the power of the spring, it will be standardized.

In case of driving a hydraulic motor, it standardizes a pressure. And in the event of stopping an inertia, it forces an equipment stopped, according to generating the pressure of break on the projected side.



220072SM10

2.3 Working of parking brake

1) Parking brake OFF

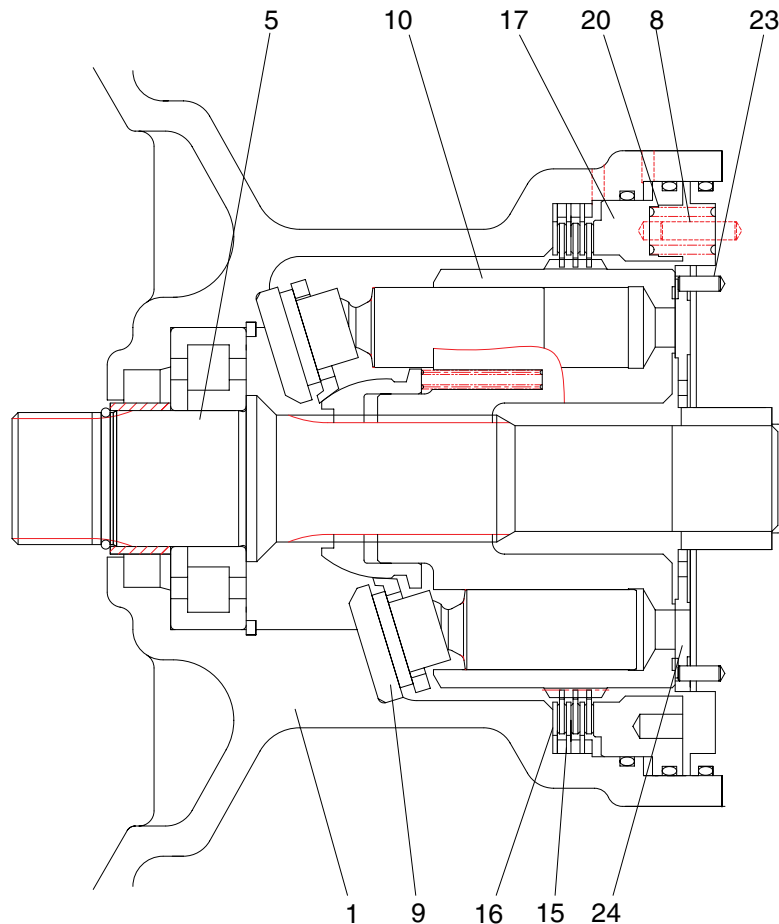
If swing control level sets the swing position, pilot oil will moves swing spool and also it will be supplied to SH port of time delay valve of swing motor through shuttle valve against the power of the spring. The pressure of the spring switches spool to left and moves awaiting PG port oil of delay valve to parking position. After then it moves up parking piston pressing frictional plate to release parking brake.

2) Parking brake ON

If swing control level sets neutrality, swing pilot supplied to SH port of time delay valve through shuttle valve will be stopped.

According to this process, spool is returned by the power of the spring and the pressure of PG port of time delay valve which is always standing by release valve is stopped to parking piston.

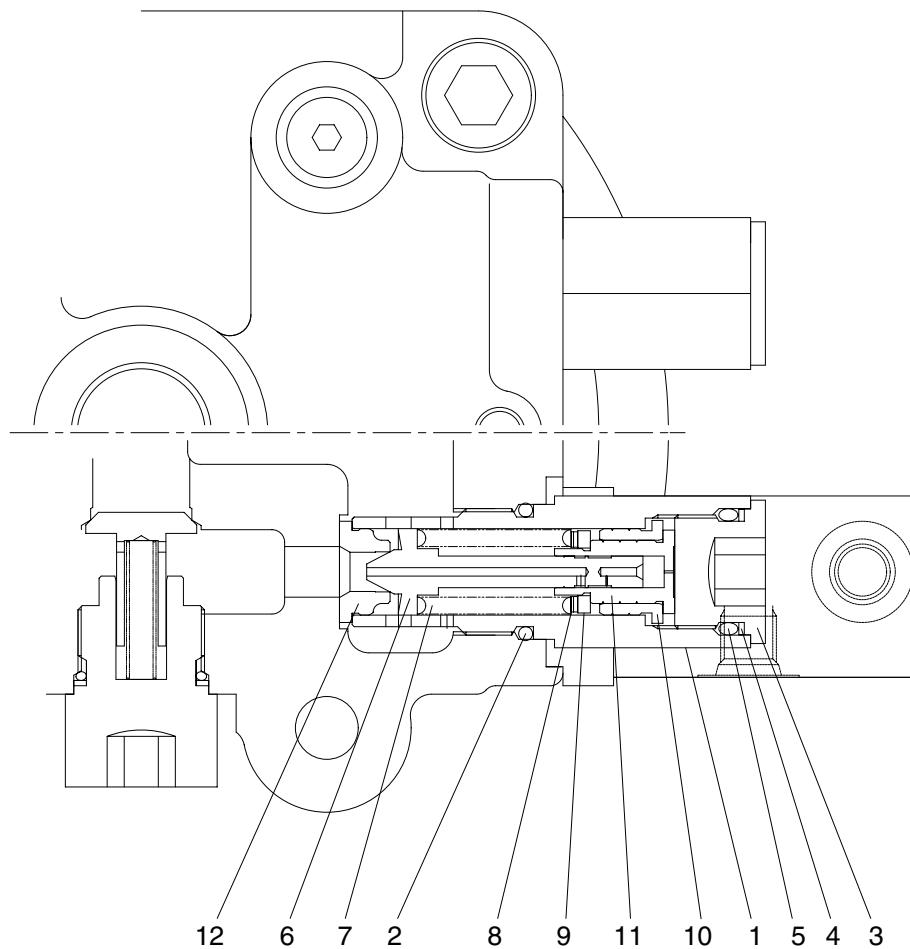
In that time, orifice in spool stops leaking out working oil to create 6 second time delay in order to prevent the impact which may be happened at the moment of sudden stop of swing brake.



2.4 Make up check valve

In case of rapid rotation which is faster than the amount of supplied oil to swing motor entrance, mounted make up check valve supplies working oil to prevent cavitation according to the shortage of supplying oil.

In the event of sudden stop of the operating excavator, supplying working oil to entrance of swing motor is stopped. However, by means of inertia of rotation, swing motor will be stopped after more rotation. In that time, make up check valve is opened and supplies working oil according to the pressure of hydraulic oil line to the entrance of the motor, which is lower than working oil awaiting in a make up check valve port.



220072SM10

2.5 Working description of plowing switch

The capacity of driving motor is changeable depending on the change of plowing angle of the plate. That is operated by a plowing valve.

1) The pressure of external pilot : when $P_i = 0$ (large plowing)

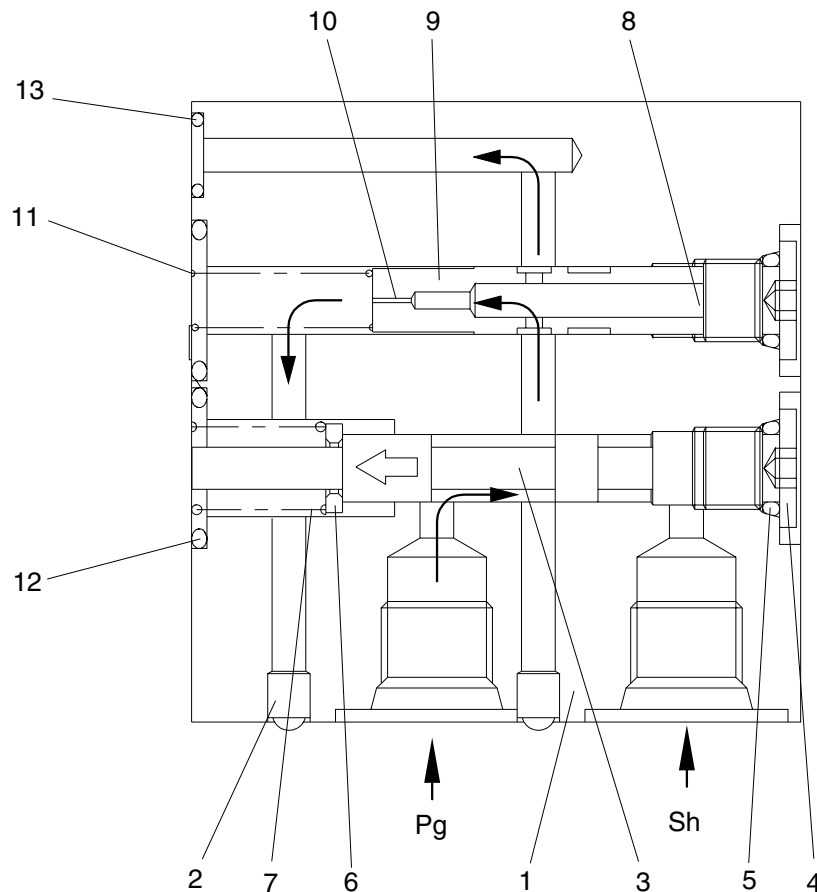
A high pressure oil operated at a motor works on port P of a switching valve, by the highpressure selecting function installed in valve casing.

Spool assembled at the switching part of plowing is adhered to plug by spring.

So the high pressure oil of port P flows to port Sb.

The pressure of this oil can be operated from port Sb to room A, through valve casing and the path A' of shaft casing. An oil in room B flows into a drain line through the path of $B \rightarrow S_a$.

Plowing piston moves to the right side because of the high pressure oil; the plate moves to the place adhered to stopper, based on the shaft "0" ; it is fixed.



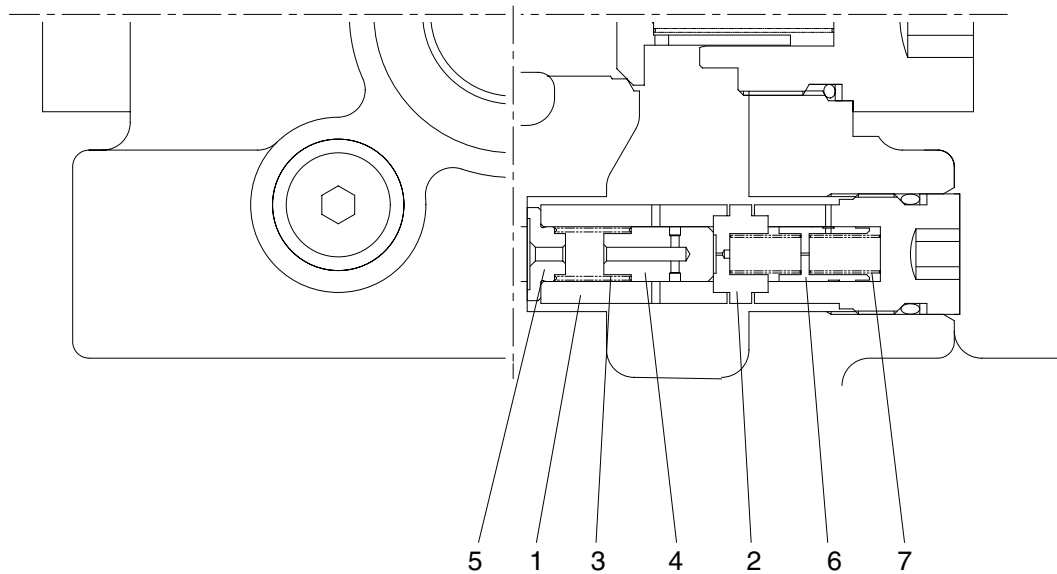
220072SM12

2.6 Working of anti-inversion valve

In the event of swing motor operates switch part to drive and stop the swing part. By the action of pump on motor, there is break on both-side of port because of the block on both sides.

Swing part is stopped by pressure of brake(in order words, 4-5 times of inversion)

Under the operating condition, the side of anti-inversion blocks off both ports but bypassing compressed oil which is blocked in processing of anti-inversion fixed time and amount to inverse port, prevent increasing pressure of motor and decrease inversing action.



220072SM13