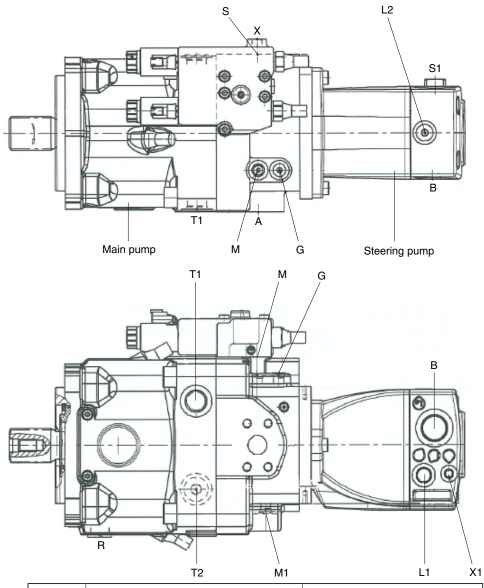
SECTION 2 STRUCTURE AND FUNCTION

| Group | 1 | Pump Device | 2-1 |
|-------|----|--------------------------|------|
| Group | 2 | Main Control Valve | 2-17 |
| Group | 3 | Swing Device | 2-51 |
| Group | 4 | Travel Motor ····· | 2-60 |
| Group | 5 | RCV Lever ····· | 2-70 |
| Group | 6 | Accelerator Pedal | 2-77 |
| Group | 7 | Brake Valve | 2-78 |
| Group | 8 | Transmission | 2-80 |
| Group | 9 | Travel Control Valve | 2-87 |
| Group | 10 | Steering Valve | 2-89 |
| Group | 11 | Front Axle and Rear Axle | 2-91 |
| | | | |

GROUP 1 PUMP DEVICE

1. STRUCTURE

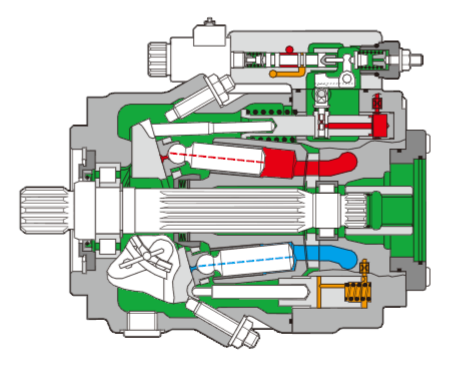
The pump device consists of main pump, and steering pump.

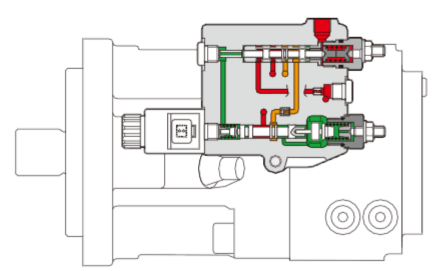


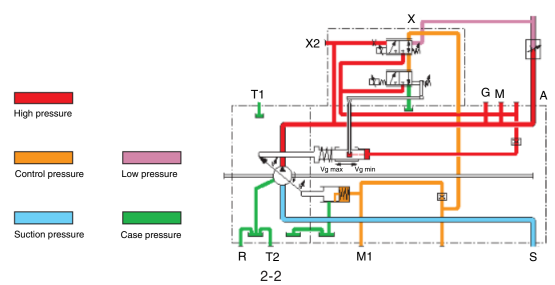
| Port | Port name | Port size |
|------|----------------------------|-------------|
| А | Service port | 1" |
| S | Suction port | 3" |
| T1 | Tank port | 1 1/16-12UN |
| T2 | Tank port | 1 1/16-12UN |
| M1 | Measuring stroking chamber | 9/16-18UNF |
| М | Measuring service line | 9/16-18UNF |
| R | Air bleed port | - |
| G | Control pressure port | 9/16-18UNF |
| Х | Pilot pressure port | 9/16-18UNF |
| В | Service port | 1 5/8-12UN |
| S1 | Suction port | 1 9/16-12UN |
| L1 | Case drain port | 3/4-16UNF |
| L2 | Case drain port | 3/4-16UNF |
| X1 | Load sense port | 7/16-20UNF |

2. SCHEMATIC

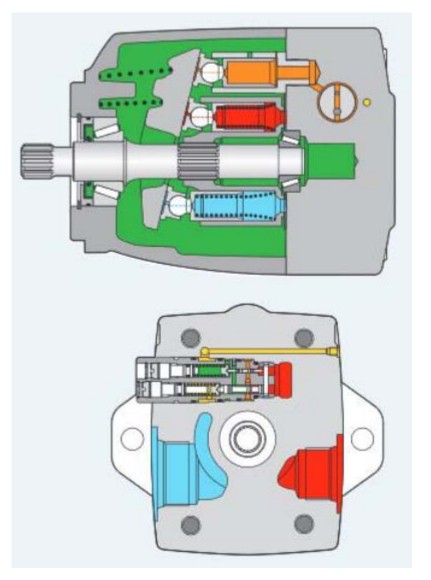
1) MAIN PUMP

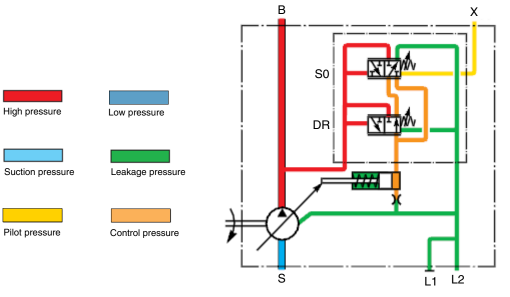






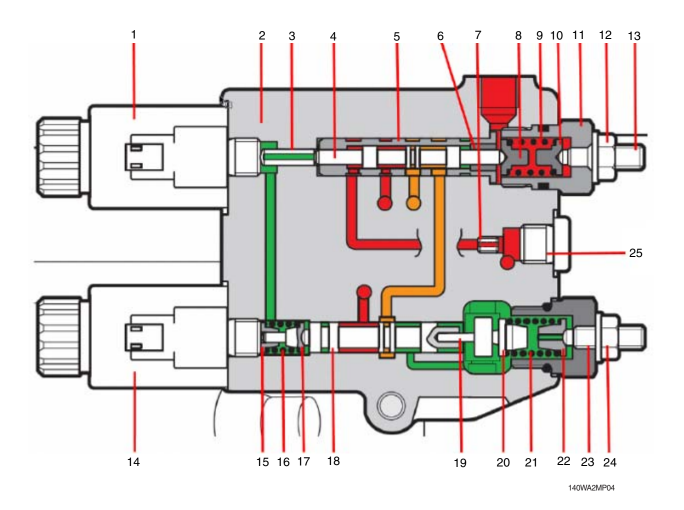
2) STEERING PUMP





3. PART LIST

1) MAIN PUMP (1/2)

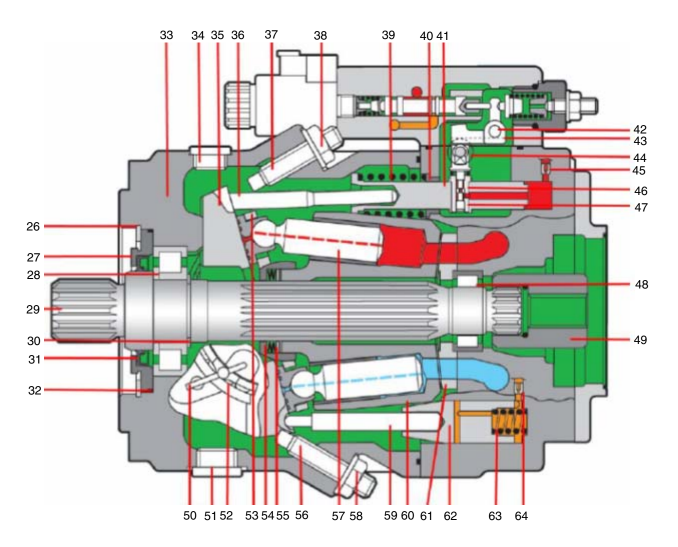


- 1 Prop. solenoid
- 2 Control housing
- 3 Pin
- 4 Control piston LS
- 5 Control bushing LS
- 6 Bushing
- 7 Orifice
- 8 Spring cup
- 9 Spring LS

- 10 Spring cup
- 11 Screw plug
- 12 Sealing nut
- 13 Set screw
- 14 Prop. solenoid
- 15 Spring cup
- 16 Spring
- 17 Spring cup
- 18 Control piston LR

- 19 Bolt
- 20 Spring bolt
- 21 Spring cup
- 22 Set screw
- 23 Sealing nut
- 24 Seal screw
- 25 Screw plug

MAIN PUMP (2/2)

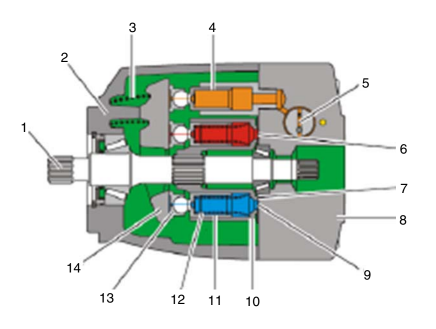


- 26 Snap ring
- 27 Locking ring
- 28 Cylinderical roller bearing
- 29 Drive shaft
- 30 Snap ring
- 31 Shaft seal ring
- 32 O-ring
- 33 Housing
- 34 Screw plug
- 35 Cradle
- 36 Adjusting rod small
- 37 Adjusting screw
- 38 Sealing nut

- 39 Spring
- 40 Bushing
- 41 Adjusting bushing small
- 42 Bolt
- 43 Angle lever
- 44 Measuring roll
- 45 Orifice
- 46 Measuring bushing
- 47 Measuring piston
- 48 Cylinderical roller bearing
- 49 Coupling hub
- 50 Wire
- 51 Screw plug

- 52 Cage pair
- 53 Retaining plate
- 54 Retaining ball
- 55 Cup spring stack
- 56 Adjusting screw
- 57 Piston pad
- 58 Sealing nut
- 59 Adjusting rod big
- 60 Cylinder
- 61 Control plate
- 62 Adjusting bushing big
- 63 Spring
- 64 Orifice

2) STEERING PUMP



- 1 Drive shaft
- 2 Case
- 3 Spring
- 4 Stroke piston
- 5 Control vavle
- 6 High pressure side
- 7 Control plate
- 8 Port plate
- 9 Suction side
- 10 Cylinder

- 11 Piston
- 12 Spring in piston
- 13 Slipper pad
- 14 Swash plate

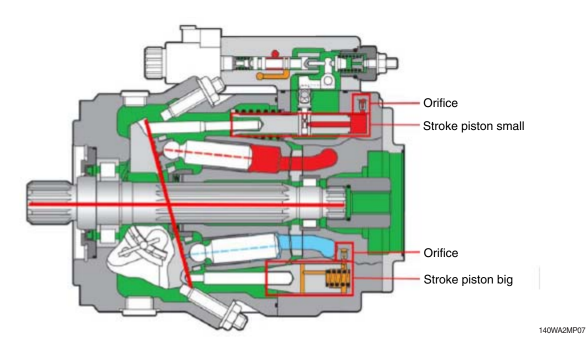
4. MAIN PUMP

1) FUNCTIONAL EXPLANATIONS

There is a priority between the individual controllers. The lowest priority has the LS controller with override function (S2).

The controller with the highest priority is the power control with override (LE2). This protects the diesel engine from overloading when the diesel engine is over-loaded.

(1) Basic function



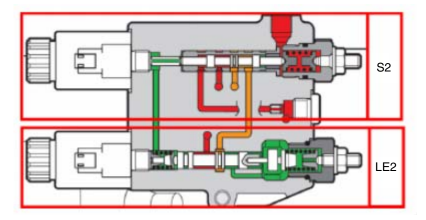
The basic function of the controllers is as follows. The high pressure (red) serves for the rotary group as a signal pressure. This pressure is send to a smaller stroke piston. This causes the rotary group to swivel to Vgmax (large swivel angle). This stroke pressure is send across the port plate to a bigger stroke piston. This is ensured by the larger piston area for the stroke pressure, inside the stroke piston we have area ratio of (2:1). If the forces of the stroke side are bigger than those of the high pressure side, then the unit swivel from Vgmax (large swivel angle) -> Vgmin (small swivel angle). The swivel time can additionally be influenced by two orifice.

You can measure the pressure of the smaller stroke piston at G and the pressure from the bigger stroke piston at M1.

As a special function, we also have a hydraulic Vgmin stop.

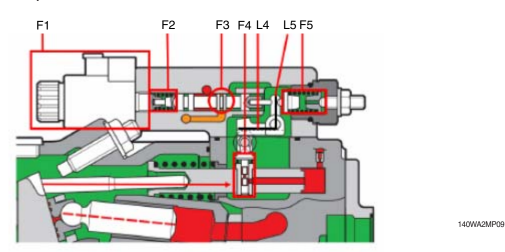
(2) Basic function controllers

The main pump has two controllers. A power controller (L) with electrical over-ride (E2) and a load sensing controller (S) with electrical override (2).



140WA2MP08

① Basic function power controller LE2



We first consider the basic function without the override.

The piston F3 has three functions.

- When the control edge is closed, the unit keeps its swing angle.

- When the control edge connects red and orange. The unit swivel until to Vgmin.

- When the control edge connects orange and green. The unit swivel until to Vgmax.

Two forces or torques act on the control piston. The first torque (D5) is set constantly. It consists of the spring force F5 and the lever arm L5. The second torque (D4) consists of the lever arm L4 and the force that is generated on the piston F4. F4 = (area x high pressure) If the torque of D4 is greater than that of D5. The unit swivel to Vgmin. This reduce the angle lever arm L4 until the torques are balanced again.

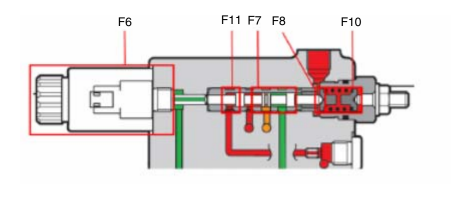
F4 X L4 = M = F5 X L5

Power override

The solenoid force F1 enables us to generate a new force that acts directly against the spring force F5 and thus reduces the force F4 required.

We can say: Higher current = lower power setting

② Load sensing controller S2



140WA2MP10

We first consider the basic function without the override.

The piston F7 has three functions.

- When the control edge is closed, the unit keeps its swivel angle.

- When the control edge connects red and orange. The unit swivel until to Vgmin.

- When the control edge connects orange and green. The unit swivel until to Vgmax.

With the load sensing controller, we consider the high pressure of the pump (F11) and the external load pressure (F8). The control $\varDelta p$ is set via the spring force (F10).

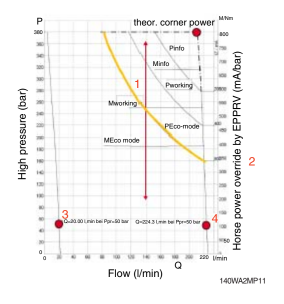
We can say F11 = F8 + F10.

If F11 is greater than F8 + F10, the unit swivel to Vgmin until it balances again. The spring force F8 is fixed. To change the $\varDelta p$ during the operation. We have the possi-bility to generate a new force via the solenoid F6.

We can say: higher current = smaller $\angle p$ setting.

2) ADJUSTMENT

(1) Power controller



P-Q diagram

- 1 Individual power control (hyperbolic regulator)
- 2 With load limiting control via solenoid
- 3. Qmin setting
- 4. Qmax setting

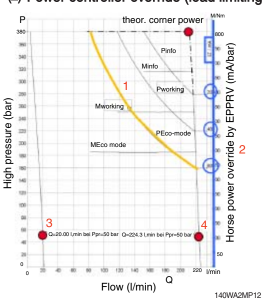
Because the power controller can be overridden with a solenoid. It need the following three points of information for the setting point.

Current, swivel angle of the pump and $\varDelta p$ pressure.

First we come to the swivel angle of the pump. Here is important that the unit stand on Vgman. You can check this over the measuring port G and M1. You should see the high pressure on G and no or a lower pressure than 1 (pressure on G) to 3 (pressure at M1). Than check, that you don't limited the Vg with the stroke limiter screw.

Current: You need the current from the diagram on the solenoid for the override function. Pressure: You need the high pressure from the p-Q diagram on the measuring port G.

Example for the yellow line: pressure: 160 bar, current 600mA, Vg=145ccm (q=145ccmX1600 l/min /1000=232 liter)

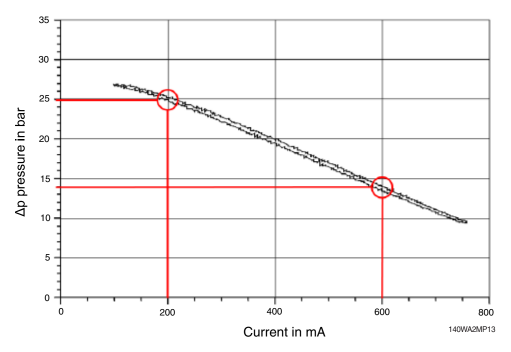


(2) Power controller override (load limiting control)

P-Q diagram

- 1 Individual power control (hyperbolic regulator)
- 2 With load limiting control via solenoid
- 3. Qmin setting
- 4. Qmax setting
- Power override IX3 via ECU (enging control unit)

(3) Load sensing controller



Because the LS controller can be overridden with a solenoid. It need the following two pieces of information for the setting point. Current and $\varDelta p$ pressure. You can get this information individually from your HD Hyundai Construction Equipment dealer.

If you have this information, drive the current at the override to the desired value and set the desired Δp using the control screw on the LS controller.

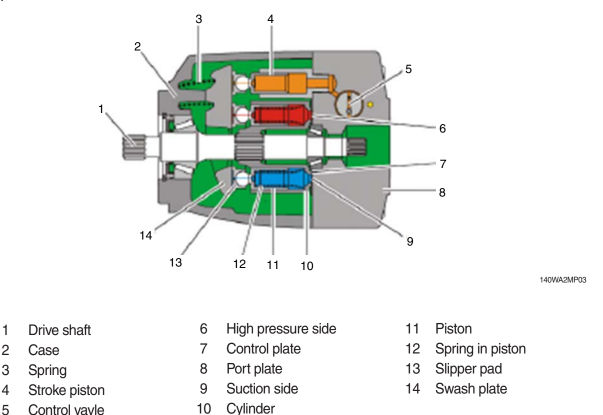
In the picture you see two examples.

You can give current to the controller with 200 mA and 25 bar \varDelta p or 600 mA and 14 bar \varDelta p. The result would be the same.

The controller moves on the characteristic from the diagram.

5. STEERING PUMP

1) FUNCTIONAL DESCRIPTIOM



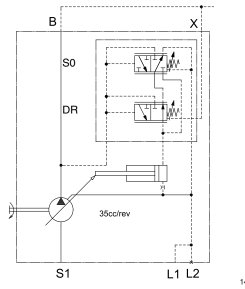
(1) Pump

Torque and rotational speed are applied to the drive shaft (1) by an engine. The drive shaft is connected by splines to the cylinder (10) to set this in motion. With every revolution, the pistons (11) in the cylinder bores execute one stroke whose magnitude depends on the setting of the swash plate (14). The slipper pads (13) are held on and guided along the glide surface of the swash plate by the spring in the piston (12). The swash plate setting during a rotation causes each piston to move over the bottom and top dead centers and back to its initial position. Here, hydraulic fluid is fed in and drained out through the two control slots in the control plate (7) according to the stroke displacement. On the suction side (9) hydraulic fluid flows into the piston chamber as the piston recedes. At the same time, on the high-pressure side (6) the fluid is pushed out of the cylinder chamber into the hydraulic system by the pistons.

(2) Control

The swivel angle of the swash plate (14) is steplessly variable. Controlling the swivel angle of the swash plate changes the piston stroke and therefore the displacement. The swivel angle is changed hydraulically by means of the stroke piston (4). The swash plate is mounted for easy motion in swivel bearings. When pressurized, the swash plate is held in balance by the swiveling forces of the rotary group, which are generated by the eccentrically mounted swash plate and by the control pressure. When depressurized, the spring (3) presses the swash plate to maximum swivel angle. Increasing the swivel angle increases the displacement; reducing the angle results in a corresponding reduction in displacement.

2) CONTROLLER (pressure controller with load sensing)



140WA2MP14

The pressure controller limits the maximum pressure at the pump outlet within the control range of the variable pump. The variable pump only supplies as much hy-draulic fluid as is required by the consumers. If the operating pressure exceeds the pressure setting at the pressure valve, the valve opens the connection from P-chan-nel (high pressure) to A-channel (stroking pressure) and the pump will regulate to a smaller displacement to reduce the control differential.

In addition to the pressure controller function, the load-sensing controller (S0) works as a flow controller to regulate the pump displacement to match the consumer flow requirement.

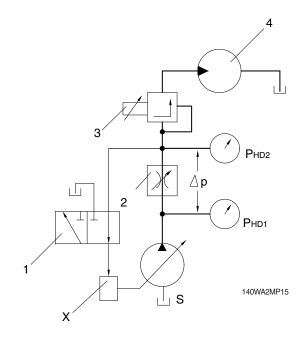
A variable orifice is used to adjust the differential pressure upstream and down-stream of the orifice. The flow controller is working like a pressure compensator to keep a constant delta p by comparing the high pressure against the load-sensing (LS) pressure plus spring preload. If the LS pressure plus spring preload exceeds the high pressure, the controller piston opens the connection from A-channel (stroking pressure) to T-channel (tank/housing) and the pump displacement will increase. If the high pressure exceeds the LS pressure plus spring preload, the controller pis-ton opens the connection from P-channel (high pressure) to A-channel (stroking pressure) and the pump displacement will decrease.

Basic position in depressurized state: Vg max

Flow
$$qv = \frac{Vg \times n \times \eta v}{1000} [\ell / min]$$

- Vg Displacement per revolution [cm³]
- n Rotatinal speed (rpm)
- ηv Volumetric efficiency

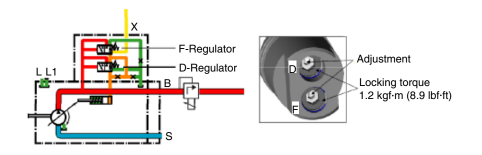
3) ADJUSTMENT OF PRESSURE CONTROLLER WITH LOAD SENSING



- 1 2/3 directional valve
- 2 Metering orifice/shut off valve
- 3 Load vavle
- 4 M1easuring motor, flow measuring device

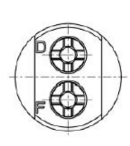
Please note the mounting position of the controller and watch out for the notched letters:

- D = Pressure controller
- F = Flow controller



* Special tool

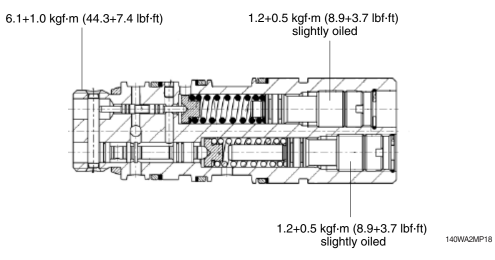




For setting the controllers, we recommend using a special tool as you can see in the picture below. With this tool deviations of the values are prevented.

140WA2MP16

* Tightening torque

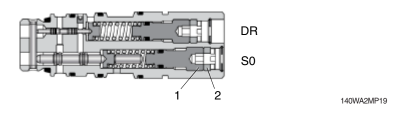


(1) Adjustment of pressure controller (D)

Setting range until 250 bar

- 1. Turn adjusting screw of F-controller on block
- 2. Release the adjusting screw of D-controller
- 3. Close load valve

4. Tighten setting screw (1) of D-controller with lock nut (2) and 1.2+0.5 kgf⋅m torque until the pressure to be adjusted is reached (one revolution + 59.5 bar).



1 Setting screw

2 Lock nut

st Upon setting without a special tool the following must be kept in mind:

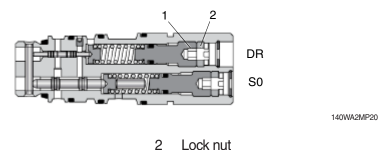
After setting the controller setting screw (AF4) the set value can show an increase of approx. 7 bar due to tightening of the lock nut. The set values of the controller should therefore be correspondingly lower. Since especially new controllers can change their setting values in operation, due to settling of the springs, testing of the settings must be repeated 2-3 times, if needed correct settings. Make sure, that the load valve and the and the pressure control valve are unloaded. Setting of the pressure controller via the load valve according to the performance diagram.

(2) Adjustment of delta p setting (F)

Setting range 14 - 35 bar

- 1. Release the adjusting screw of F-controller
- 2. Release X-channel

3. Adjust standby-pressure at setting screw (1) (one revolution = 12.3 bar) and secure the lock nut (2) with a slotted screw driver (width 8.8 mm) with a torque of 1.2+0.5 kgf·m.



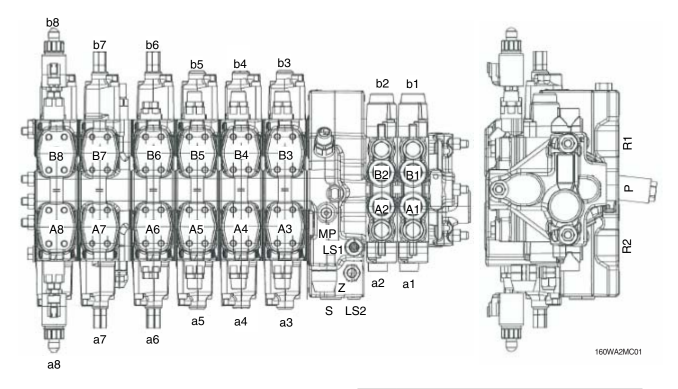
Setting screw 1

Lock nut

* When settings are done without special tools, the following must be considered: After setting of the FR setting screw (AF4) the set value can be increased by approx. 1.5 bar through tightening of the lock nut. Therefore the set value of the FR controller should be set a bit lower. Since especially new controllers can change their setting values in operation, due to settling of the springs, testing of the settings must be repeated 2 to 3 times, if needed correct settings.

GROUP 2 MAIN CONTROL VALVE

1. OUTLINE

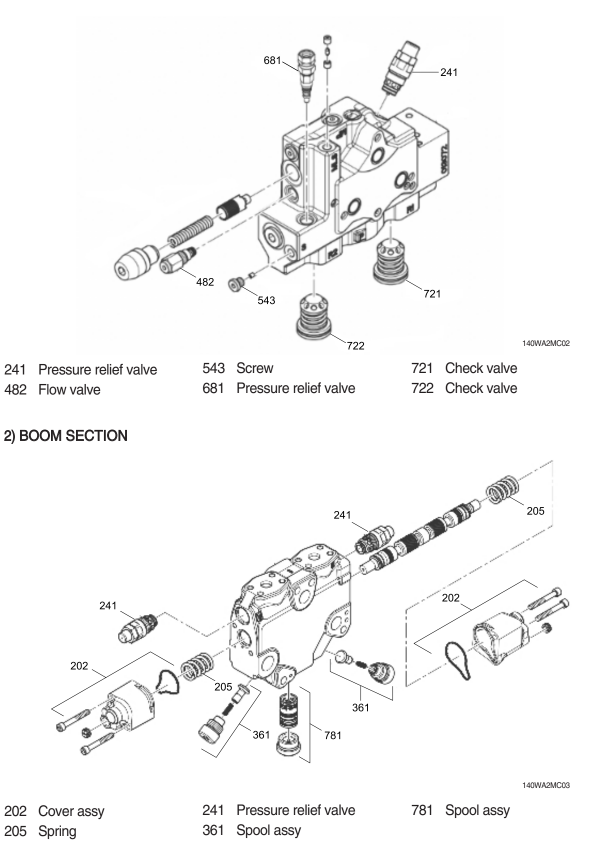


| Mark | Port name |
|------|----------------------------|
| Р | Pump port |
| R1 | Tank port (cooler) |
| R2 | Tank port |
| S | Make up port |
| LS1 | Load sensing port |
| LS2 | Pressure switch |
| MP | Plugged |
| Z | Power boost port |
| A1 | Dozer down port |
| B1 | Dozer up port |
| A2 | 2 pcs boom up port (opt) |
| B2 | 2 pcs boom down port (opt) |
| A3 | Boom up port |
| B3 | Boom down port |
| A4 | Arm out port |
| B4 | Arm in port |
| A5 | Bucket in port |
| B5 | Bucket out port |
| A6 | Travel port (FW) |
| B6 | Travel port (RR) |

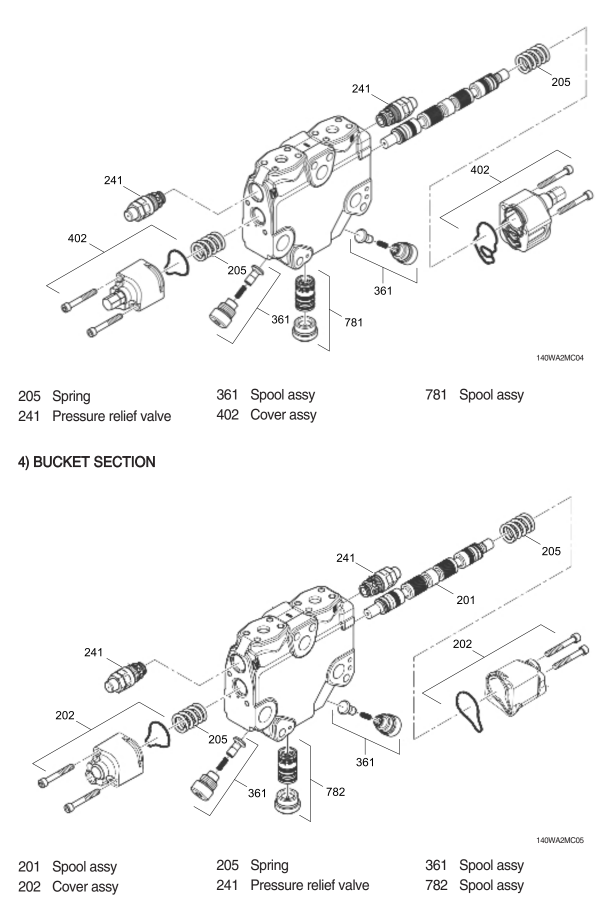
| Mark | Port name |
|------|----------------------------------|
| A7 | Swing port (LH) |
| B7 | Swing port (RH) |
| A8 | Option port |
| B8 | Option port |
| a1 | Dozer down pilot port |
| b1 | Dozer up pilot port |
| a2 | 2 pcs boom up pilot port (opt) |
| b2 | 2 pcs boom down pilot port (opt) |
| a3 | Boom up pilot port |
| b3 | Boom down pilot port |
| a4 | Arm out pilot port |
| b4 | Arm in pilot port |
| a5 | Bucket in pilot port |
| b5 | Bucket out pilot port |
| a6 | Travel pilot port (FW) |
| b6 | Travel pilot port (RR) |
| a7 | Swing pilot port (LH) |
| b7 | Swing pilot port (RH) |
| a8 | Option pilot port |
| b8 | Option pilot port |

2. STRUCTURE

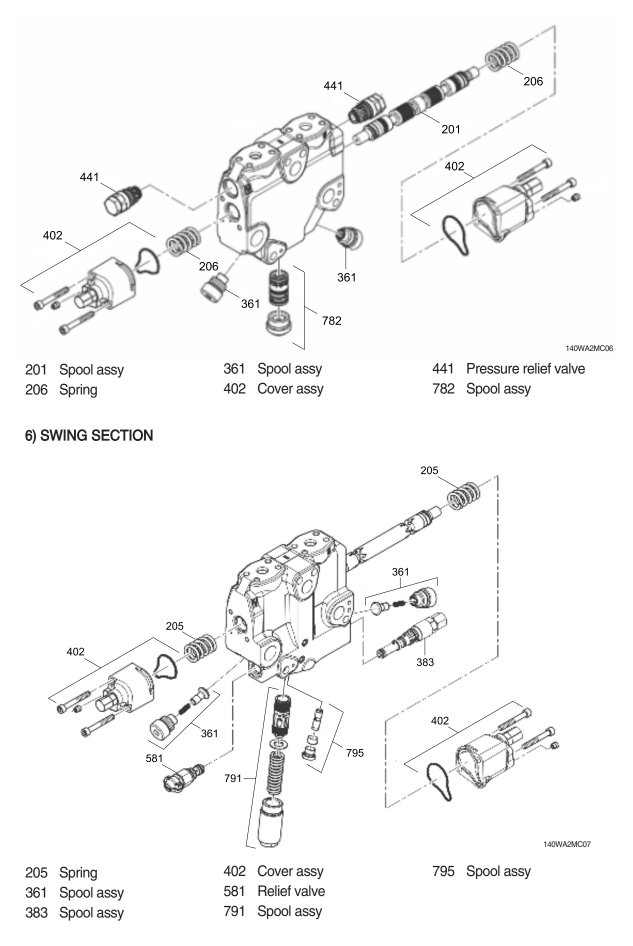
1) INLET SECTION



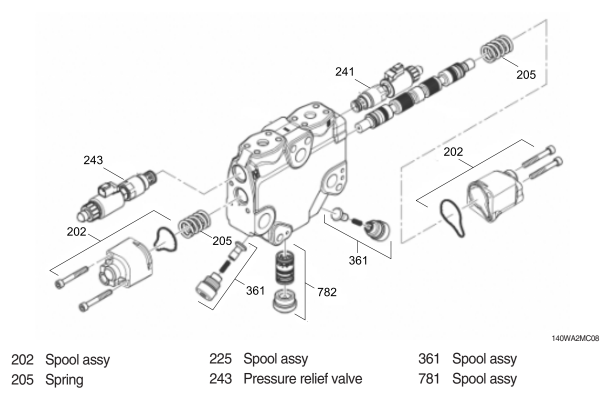
3) ARM SECTION



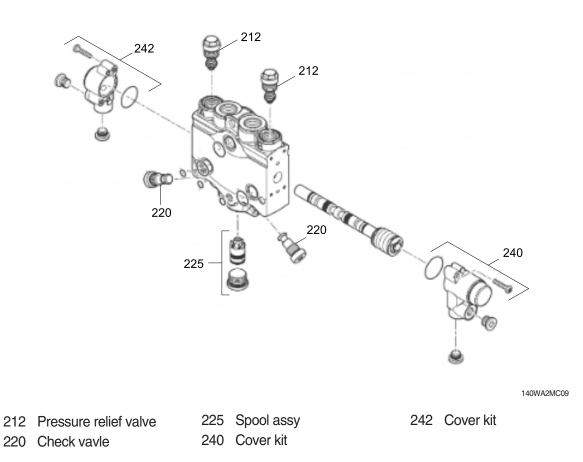
5) TRAVEL SECTION



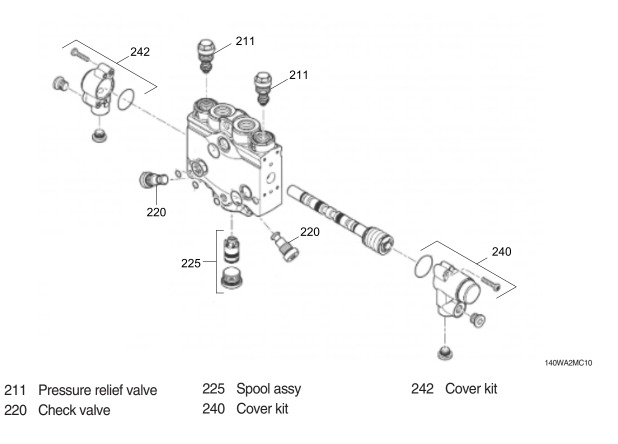
7) OPTION SECTION



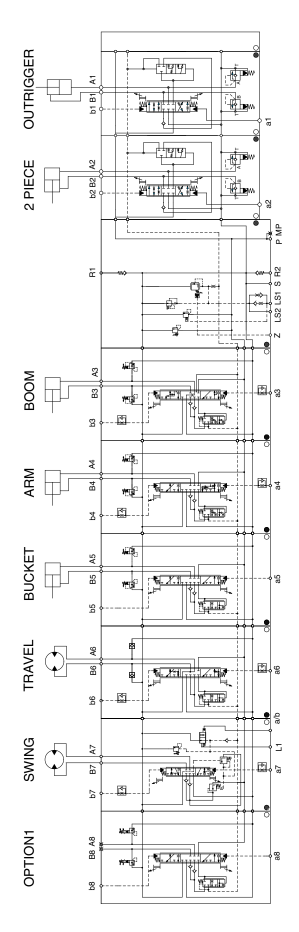
8) 2 PIECE BOOM SECTION



9) DOZER (OUTRIGGER) SECTION



3. HYDRAULIC CIRCUIT

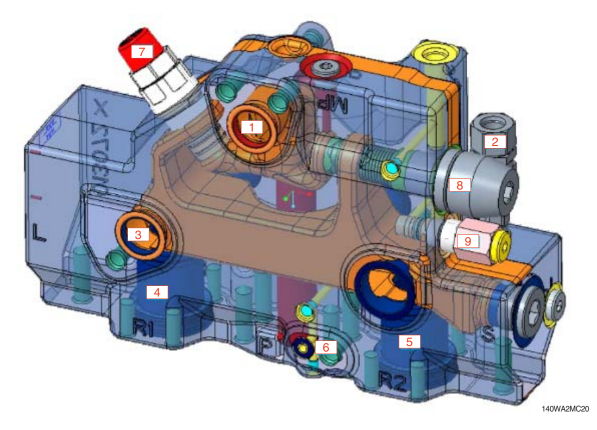


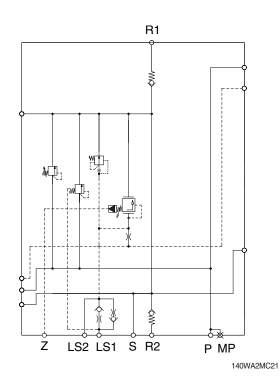
140WA2MC11

4. FUNCTION

1) INLET SECTION

(1) Structure

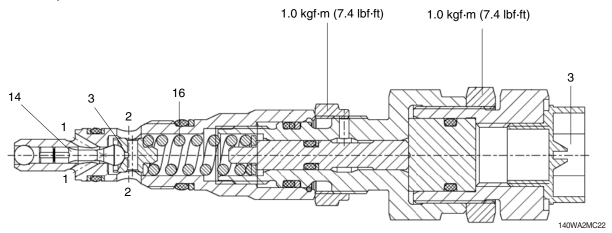




- 1 Pump channel (P)
- 2 2 stage LS pressure relief valve
- 3 Tank channel
- 4 Tank port (R1, cooler)
- 5 Tank port (R2)
- 6 LS channel
- 7 Primary relief valve
- 8 Unloading valve
- 9 LS drain valve

(2) 2 stage LS relief valve

The pressure valve type is a direct operated pressure relief valve for the installation in block designs. It is used to limit a system pressure. The system pressure can be set steplessly via the adjustment element.



* For the case of unintentional adjustment during assembly process, we would recommend to mark the positions by sealing wax.

① Pressure relief function

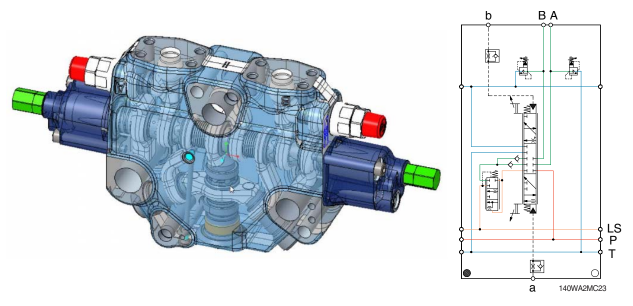
In the initial position the valve is closed. The pressure in the main port 1 acts on the spring plate (4) via pilot line (1) and poppet (14). If the pressure in the main port 1 rises above the value set at the comparisson spring (16), poppet (14) opens and the pressure fluid flows in to the main port 2.

② Pressure connect function

When connecting the external port 3 with pilot pressure, piston (3) will be pressurised. The pretension of the spring and the maximum adjusted system pressure are increasing. A pressure institution at the external port 3 affects the pressure at the main port 1. Ratio the following pages.

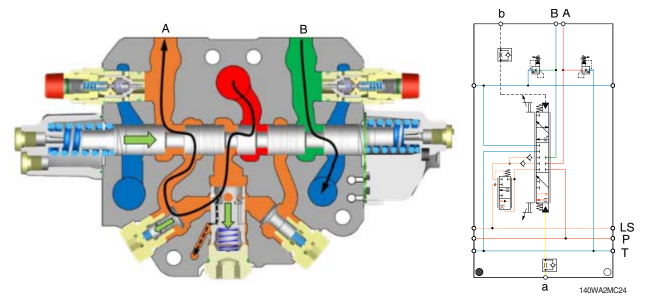
2) COMMON SECTION

(1) Neutral position



In neutral position, no connection between pump an consumer and also no connection between consumer an tank channel.

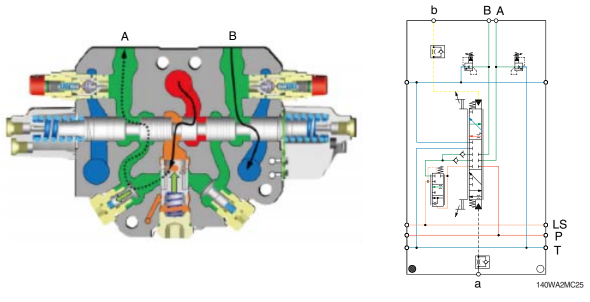
Pressure compensator is completely closed, no movements possible.



(2) Single mode/highest load

Pilot pressure on A-side opens the spool and connects pump to consumer A. Compensator is completely open, because of single mode or highest system load of the section. In parallel the spool opens consumer B to tank, based on defined opening area.

(3) Parallel mode/ lower load

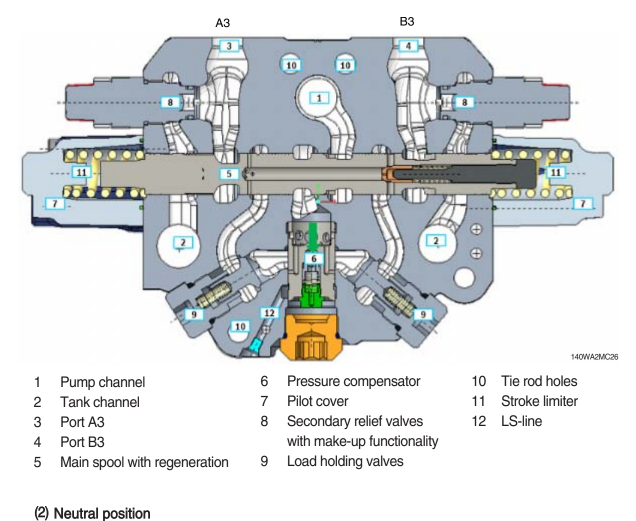


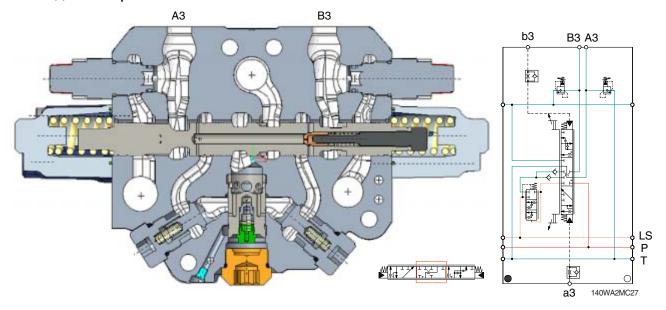
Pilot pressure on A-side opens the spool and connects pump to consumer A.

The compensator gets the signal of highest system load to the spring chamber and throttles automatically the difference between pump pressure and specific consumer load.

3) BOOM SECTION

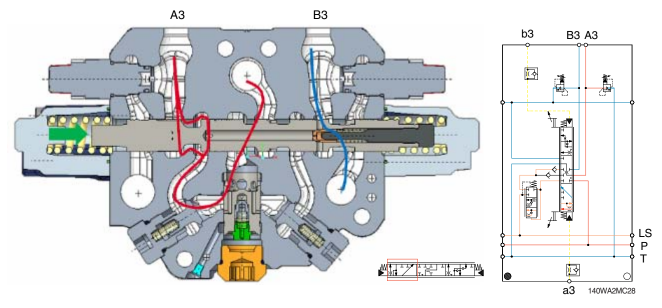
(1) Structure



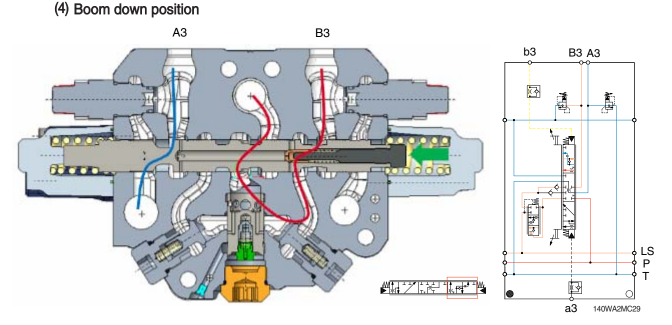


Neutral position of boom spool, port A3 is connected to tank by a small notch. All other connections of the spool are closed.

(3) Boom up position

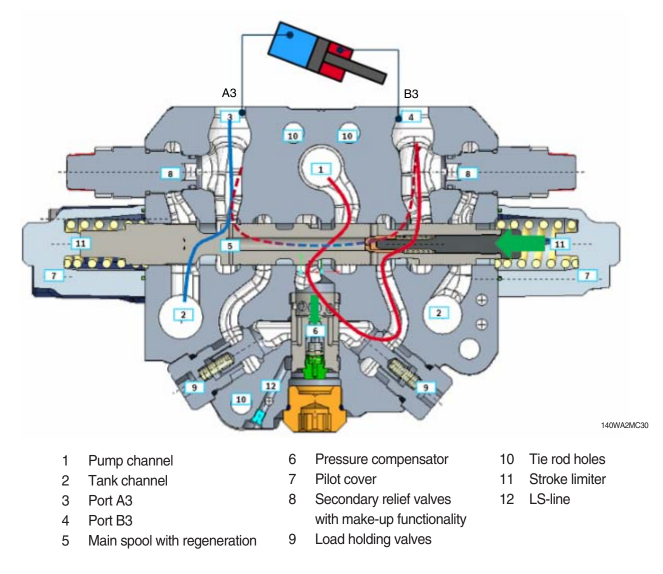


When the pilot pressure is led to the port a3, the oil from the pump flows to the cylinder port A3 and oil from the cylinder flows into the tank through the cylinder port B3.



When the pilot pressure is led to the port b3, the oil from the pump flows to the cylinder port B3 and oil from the cylinder flows into the tank through the cylinder port A3.

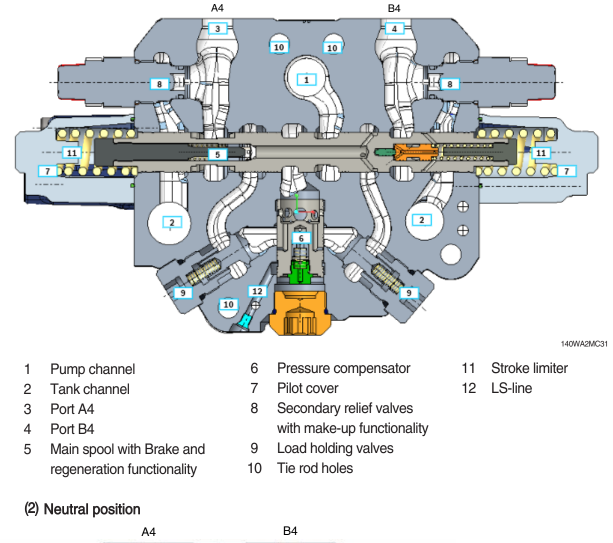
(5) Boom regeneration spool

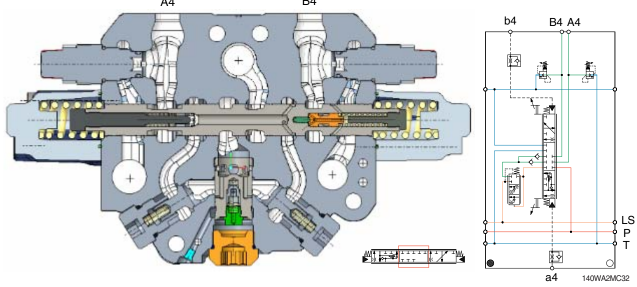


Pump is connected with B3 port. A3 port to tank. Internally connected to the poppet, as well as pump pressure. If pressure on A3 port is higher than on B3 port, the poppet opens and regeneration of flow starts. Flow depends on delta-p between A3 and B3.

4) ARM SECTION

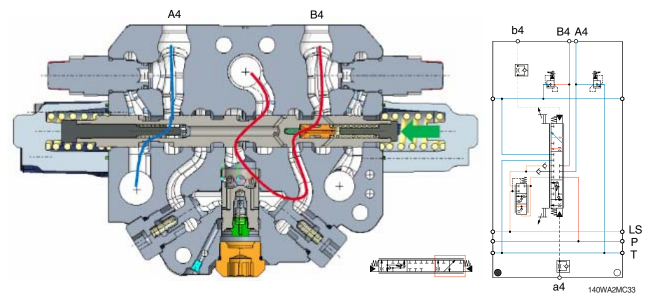
(1) Structure



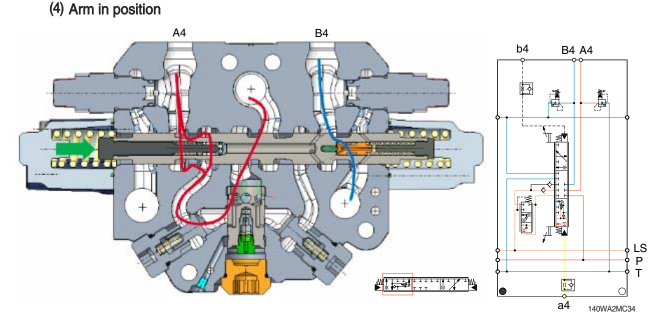


Neutral position of arm spool, all connections of the spool are closed and the A4 and B4 ports are not connected to the pump nor tank.

(3) Arm out position

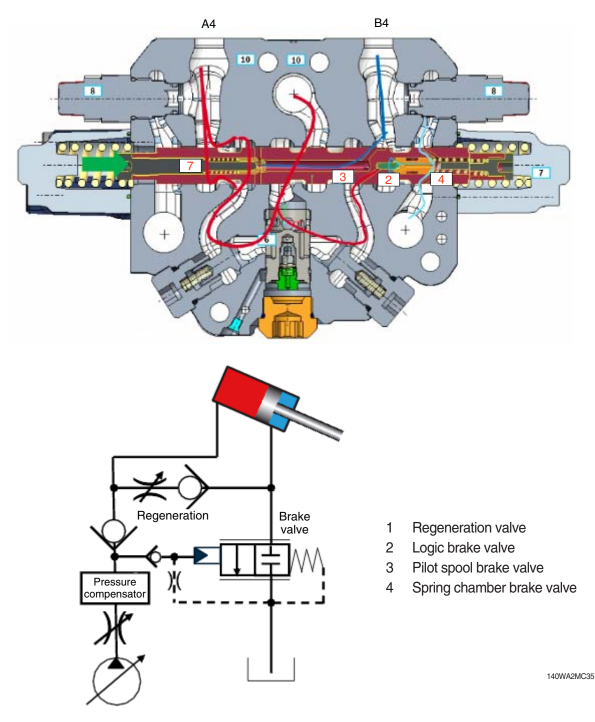


When the pilot pressure is led to the port b4 the oil from the pump flows to the cylinder port B4 and oil from the cylinder flows into the tank through the cylinder port A4.



When the pilot pressure is led to the port a4, the oil from the pump flows to the cylinder port A4 and oil from the cylinder flows into the tank through the cylinder port B4.

(5) Brake and regeneration spool



Pump flow is connected over compensator and load holding valve to the port A4.

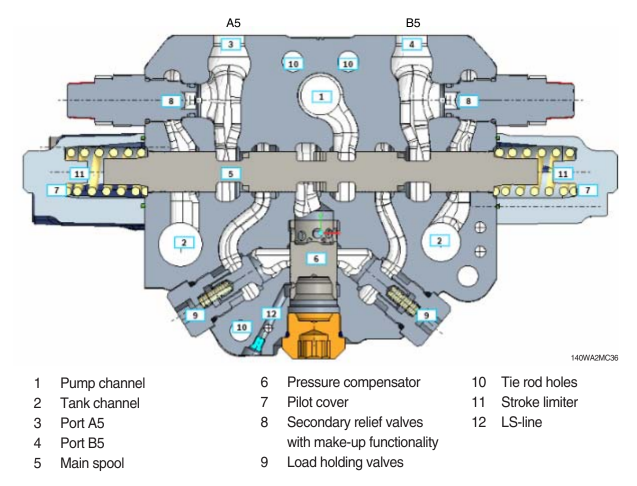
Regeneration valve is closed, because pressure on port A4 is bigger than on port B4. Port A4 is also connected to pilot spool brake valve.

Spring chamber of logic valve is released to tank pressure. Based on area ratio of the pilot spool and the logic brake valve, the port A4 pressure has to reach a pressure level of 120 bar.

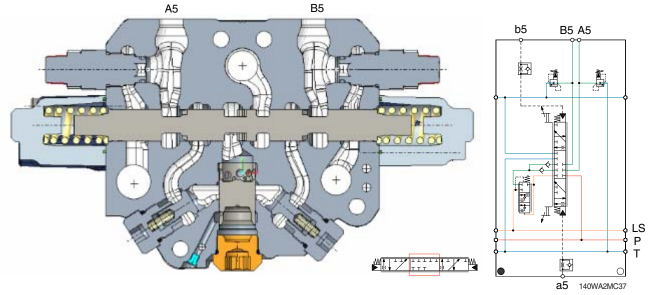
Regeneration function is not active/closed, because pressure on port A4 is bigger than on port B4.

5) BUCKET SECTION

(1) Structure

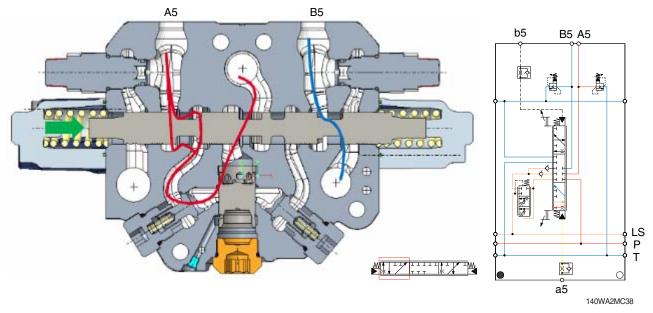




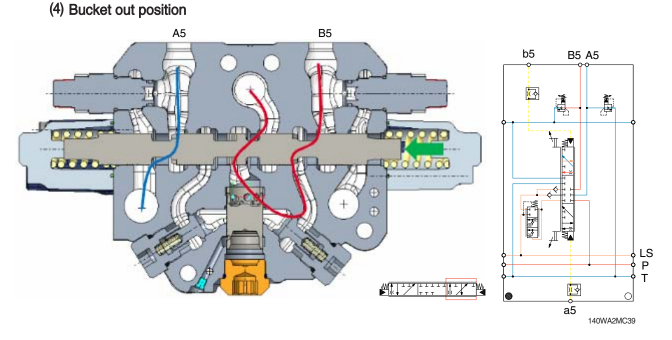


Neutral position of bucket spool, all connections of the spool are closed and the A5 and B5 ports are not connected to the pump nor tank.

(3) Bucket in position



When the pilot pressure is led to the port a5, the oil from the pump flows to the cylinder port A5 and oil from the cylinder flows into the tank through the cylinder port B5.

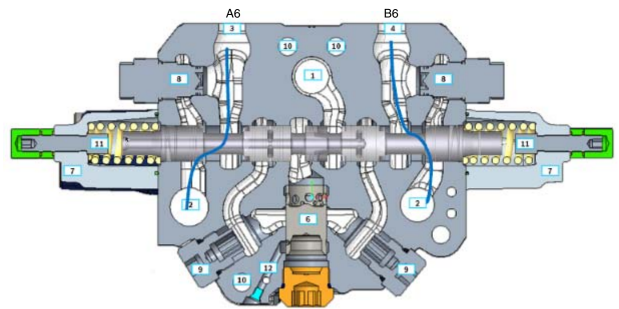


When the pilot pressure is led to the port b5, the oil from the pump flows to the cylinder port B5 and oil from the cylinder flows into the tank through the cylinder port A5.

6) TRAVEL SECTION

(1) Structure

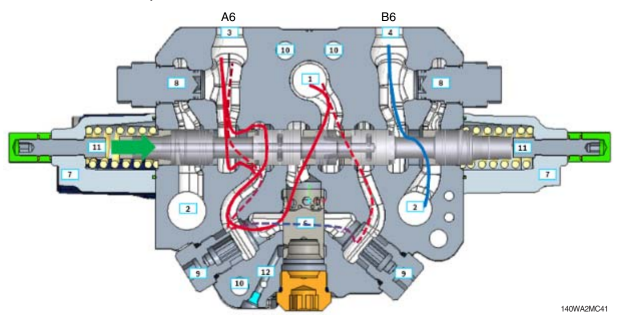
Both sides of the Travel spool B6->T and also A6->T are connected in neutral to tank.



- 1 Pump channel
- 2 Tank channel
- 3 Port A6
- 4 Port B6

- 5 Main spool
- 6 Pressure compensator
- 7 Pilot cover
- 8 Secondary relief valves

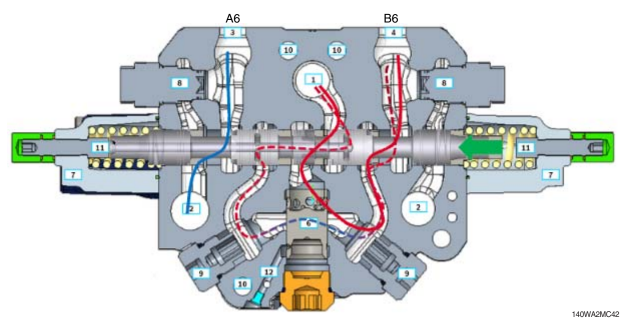
- 140WA2MC40
- 9 Load holding valves
- 10 Tie rod holes
- 11 Stroke limiter
- 12 LS-line



When the pilot pressure is led to the port a6, the oil from the pump flows to the port A6 and oil from the motor flows into the tank through the port B6.

(2) Travel backward position

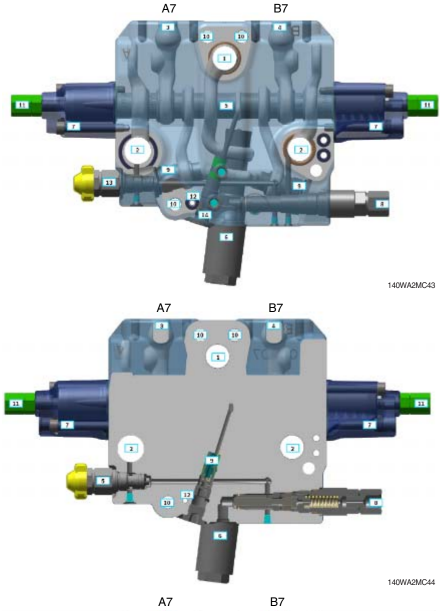
(3) Travel forward position

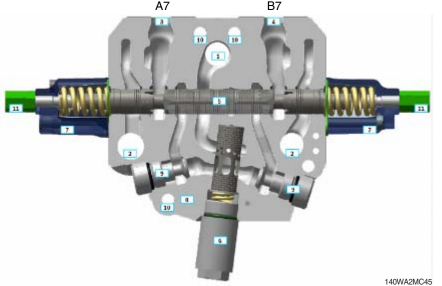


When the pilot pressure is led to the port b6, the oil from the pump flows to the port B6 and oil from the motor flows into the tank through the port A6.

7) SWING SECTION

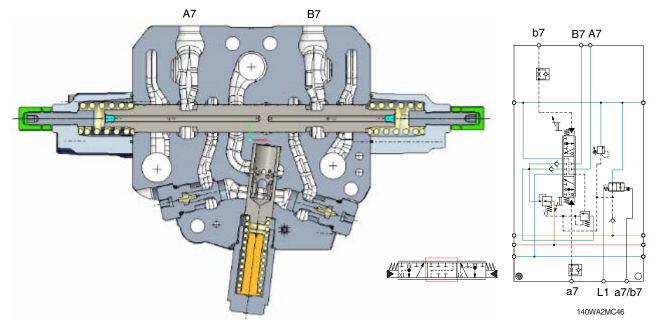
(1) Structure



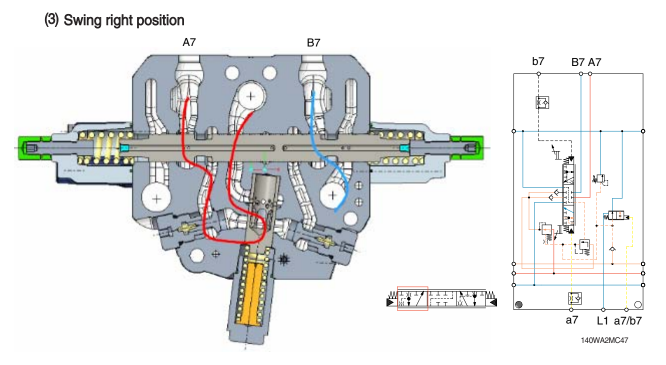


- 1 Pump channel
- 2 Tank channel
- 3 Port A7
- 4 Port B7
- 5 Main spool
- 6 Hollow Pressure compensator
- 7 Pilot cover
- 8 DTS cartridge
- 9 Load holding valves
- 10 Tie rod holes
- 11 Stroke limiter
- 12 LS-line
- 13 LS pressure reducing valve
- 14 LS copy valve
- 1 Pump channel
- 2 Tank channel
- 3 Port A7
- 4 Port B7
- 5 LS pressure reducing valve
- 6 Hollow pressure compensator
- 7 Pilot cover
- 8 DTS cartridge
- 9 LS copy valve
- 10 Tie rod holes
- 11 Stroke limiter
- 12 LS-line
- 1 Pump channel
- 2 Tank channel
- 3 Port A7
- 4 Port B7
- 5 Main spool
- 6 Hollow Pressure compensator
- 7 Pilot cover
- 8 LS-line
- 9 Load holding valves
- 10 Tie rod holes

(2) Neutral position

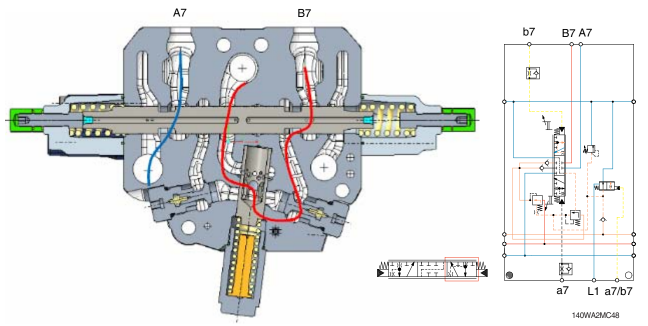


Neutral position of swing spool, all connections of the spool are closed and the A7 and B7 ports are not connected to the pump nor tank.

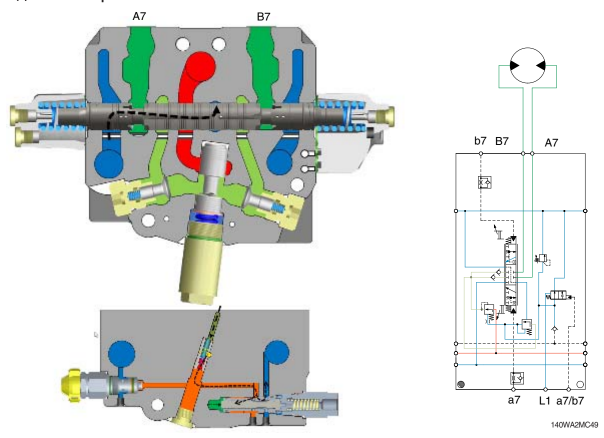


When the pilot pressure is led to the port a7, the oil from the pump flows to the port A7 and oil from the motor flows into the tank through the port B7.

(4) Swing left



When the pilot pressure is led to the port b7, the oil from the pump flows to the port B7 and oil from the motor flows into the tank through the port A7.



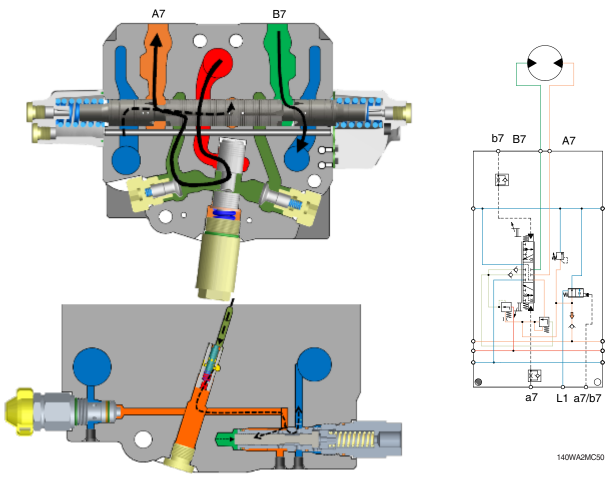
(5) LS neutral position

The pump channel is always connected to the compensator. If pump pressure is higher than LS + spring setting of the LS-compensator, the LS compensator will be closed.

The LS channel will be in parallel released to tank and also by the copy valve to the spring chamber of the compensator.

This secures no movement during neutral position of the spool.

(6) LS highest load



Pilot signal on port A7 opens pump -> port A7 and also port B7 -> tank channel.

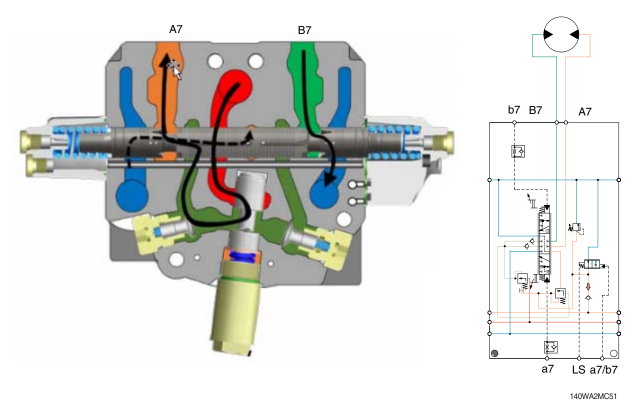
LS signal is spool internally connected to spring chamber of the compensator.

LS signal + spring force setting defines the delta p over main spool.

-> This combination leads to precise flow controllability.

The DTS drains the LS signal, in relation to the pilot signal, to the tank channel. The reduced LS pressure is connected to the compensator, which leads to "torque control" of the consumer.

(7) LS lowest consumer load



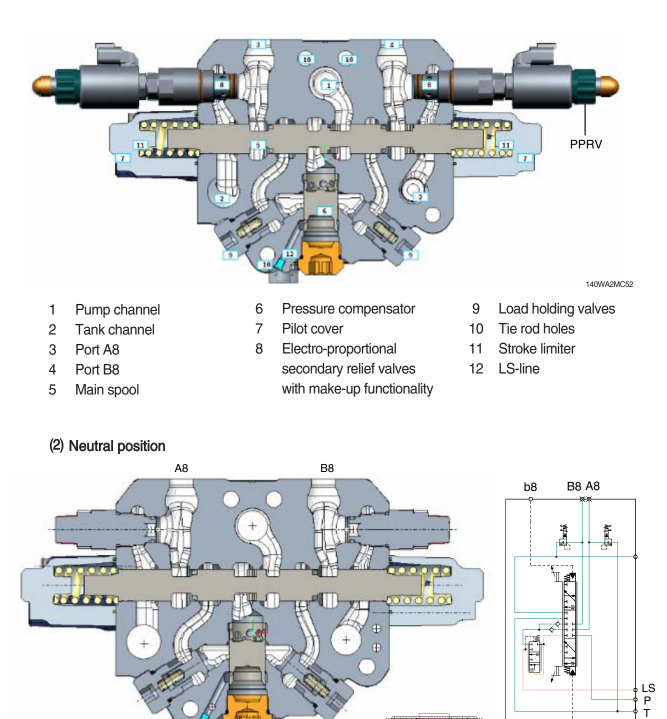
Against LUDV functionality, the LS section is not affected by parallel movements, as long as the system is able to build up the required pump pressure. We call it "semi-priority" for LS consumers.

8) OPTION SECTION

(1) Structure

EPPR (position 8) should not be engaged with current, without connected hydraulic oil.

-> This avoids air injection into the PPRV.



Neutral position of option spool, all connections of the spool are closed and the A8 and B8 ports are not connected to the pump nor tank.

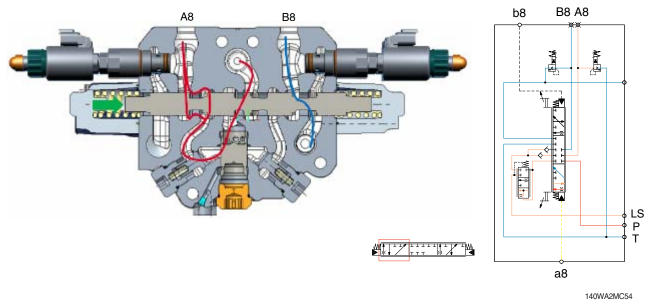
1111

a8

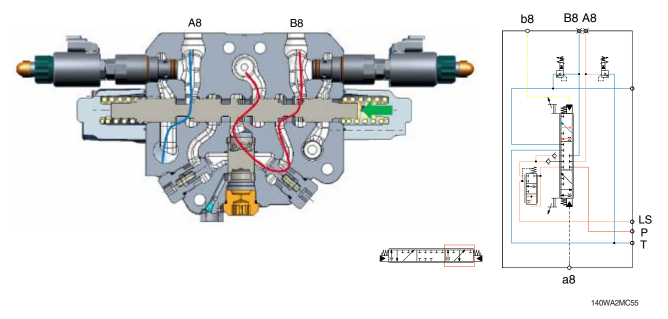
140WA2MC53

₩,

(3) A8 side piloted



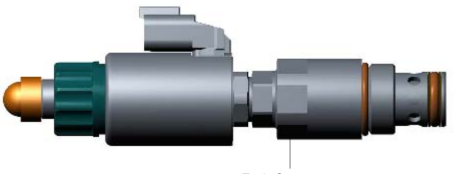
When the pilot pressure is led to the port a8, the oil from the pump flows to the port A8 and oil from the cylinder flows into the tank through the port B8.



(4) B8 side piloted

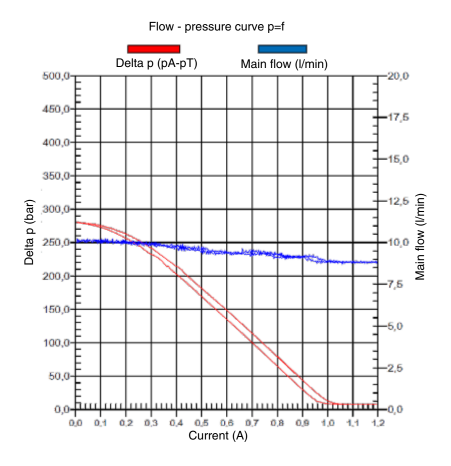
When the pilot pressure is led to the port b8, the oil from the pump flows to the port B8 and oil from the cylinder flows into the tank through the port A8.

(5) PPRV control information



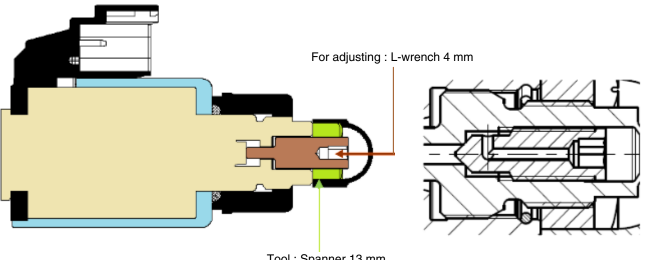
Tool : Spanner 30 Tightening torque : 10.2±1.0 kgf.m (73.8±7.4 lbf.ft)

140WA2MC56



140WA2MC57

· Adjustment



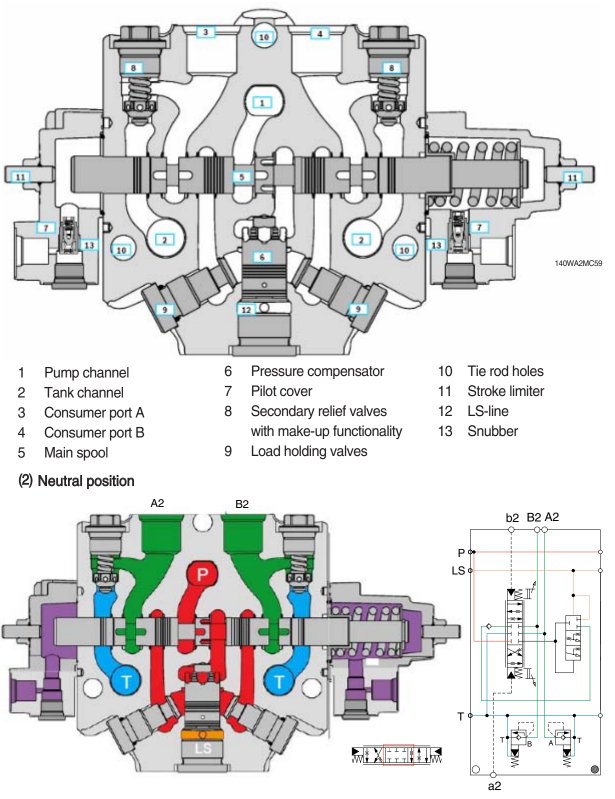
Tool : Spanner 13 mm Tightening torque : 0.41±0.1 kgf.m (3.0±0.07 lbf.ft)

140WA2MC58

- Release the counter nut (green)
- Turn the positioning screw smoothly (brown)
- Fix the counter nut again (green)
- In general the adjustment of the pressure settings will be done in our production line. Afterwards we will seal the adjustment with sealing wax to avoid re-adjustment in the field.

9) 2-PIECE BOOM

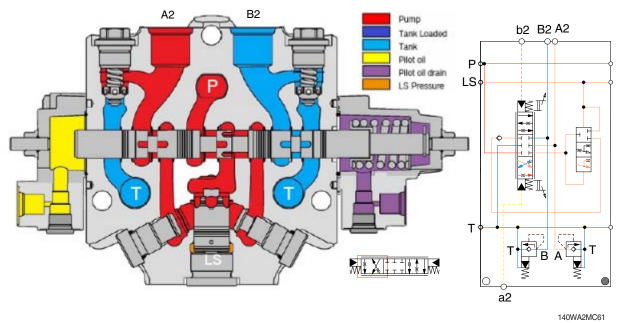
(1) Structure



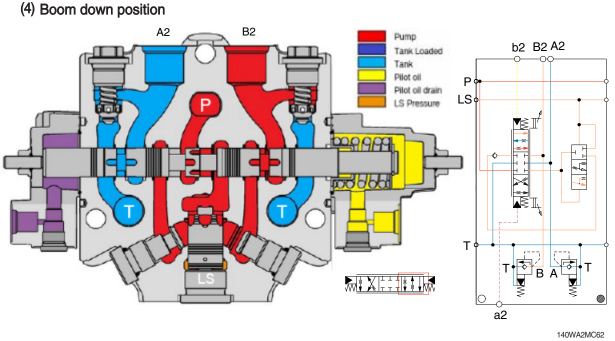
140WA2MC60

The spool is in neutral position, pump is in low pressure stand-by. The A2 and B2 ports are not connected to the pumps nor the tank.

(3) Boom up position



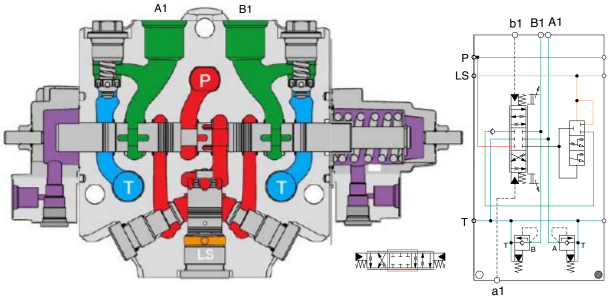
When the pilot pressure is led to the port a2, the oil from the pump flows to the cylinder port A2 and oil from the cylinder flows into the tank through cylinder port B2.



When the pilot pressure is led to the port b2, the oil from the pump flows to the cylinder port B2 and oil from the cylinder flows into the tank through the cylinder port A2.

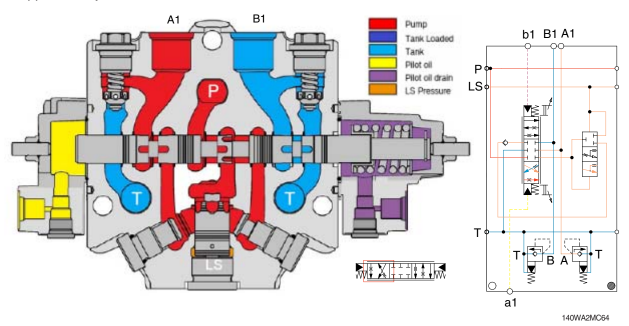
10) OUTRIGGER SECTION

(1) Neutral psition



140WA2MC63

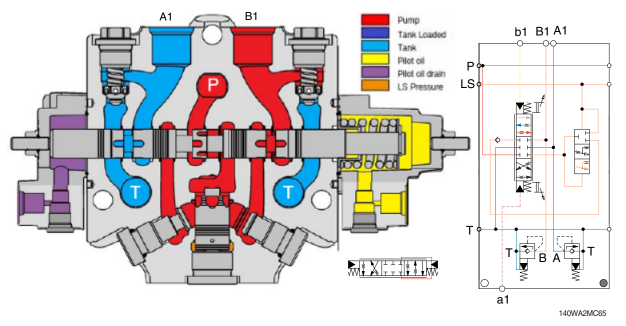
The spool is in neutral position, pump is in low pressure stand-by. The A1 and B1 ports are not connected to the pumps nor the tank.



(2) A1 side piloted

When the pilot pressure is led to the port a1, the oil from the pump flows to the cylinder port A1 and oil from the cylinder flows into the tank through cylinder port B1.

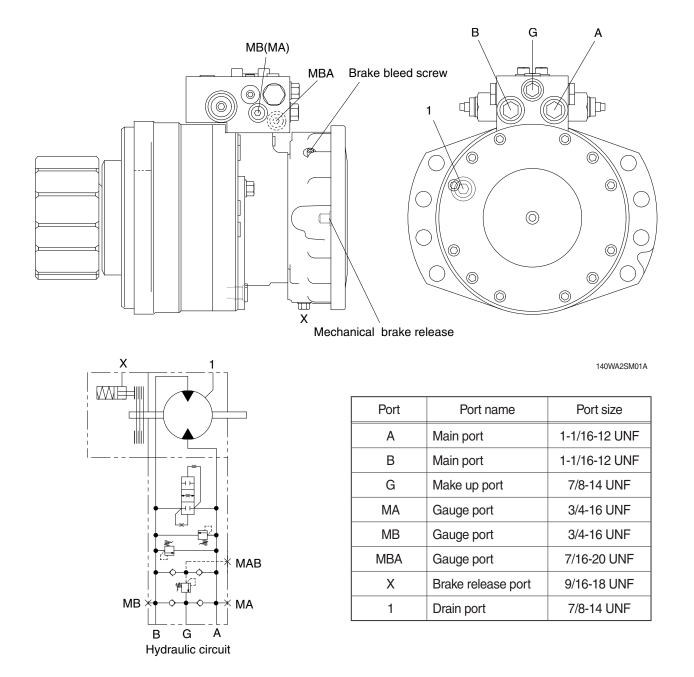
(3) B side piloted



When the pilot pressure is led to B1 side, the oil from the pump flows to the cylinder port B1 and oil from the cylinder flows into the tank through the cylinder port A1.

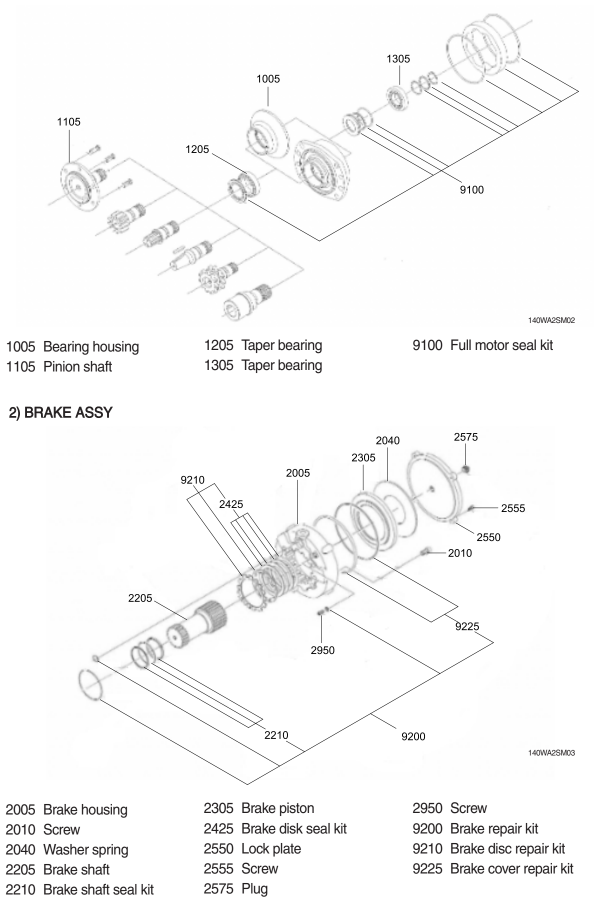
GROUP 3 SWING DEVICE

1. STRUCTURE

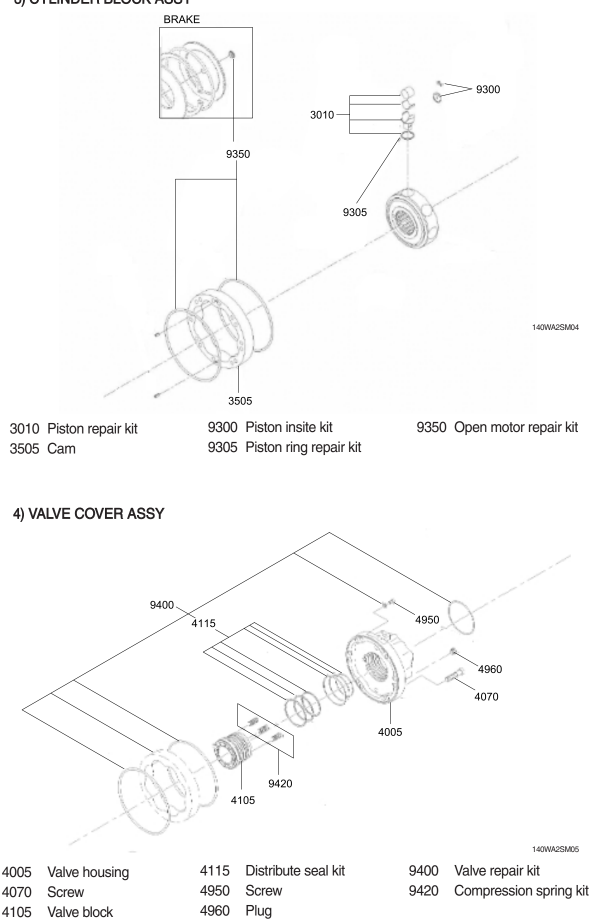


2. PART LIST

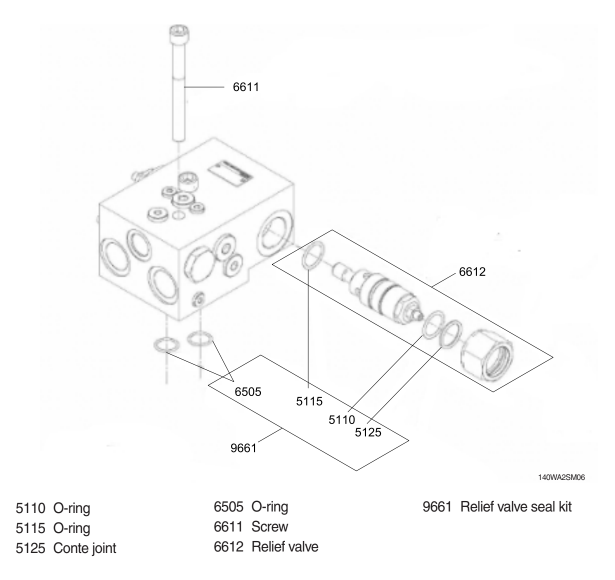
1) SUPPORT BEARING ASSY



3) CYLINDER BLOCK ASSY



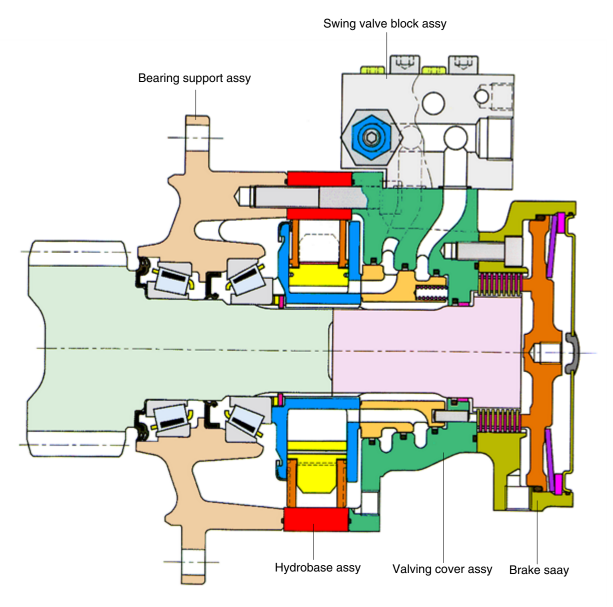
5) VMR VALVE ASSY



3. GENERAL DESCRIPTION

This hydraulic motor is designed to swing the upper structure of the excavator and changes the hydraulic pressure oil supplied from the pump to the rotary motion.

This is the radial piston type for low speed-high torque and section is as blow.

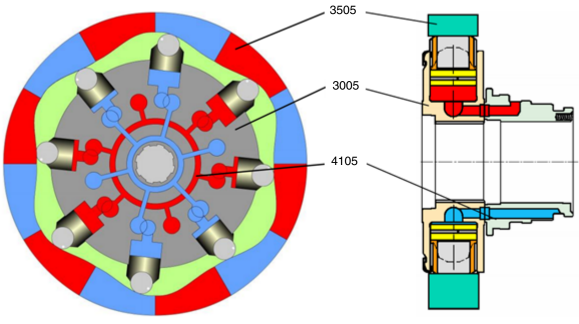


140WA2SM10

This hydraulic motor consists of the five major subassembly such as bearing support assembly, hydrobase assembly, valving cover assembly, brake assembly and swing valve block assembly (VMR valve assembly).

The hydraulic pressure oil flows into hydrobase through the valving cover assembly and the hydraulic energy changes to mechanical energy by the hydrobase. As a result, the upper structure is rotated through the pinion gear of the bearing support.

When the hydraulic oil is supplied to the A port (red) and this pressure oil flows through valving plate (fixed part, not rotating) and cylinder block (3005,rotating part, connect to the the pinion shaft by inside spline) and push red area of the cam (3505) through the piston and cylinder roller. Thus rotating torque is occurred.



(The upper structure starts rotating)

140WA2SM11

The other way, the blue port oil flows into the piston through the cylinder roller and flows into B port through the cylinder block and valving plate. Incase the upper structure stops from rotating, the resist rotating torque generates due to the throttle effect of the orifice by the slope of the blue area of the cam, then the upper structure stops. (hydrostatic brake function)

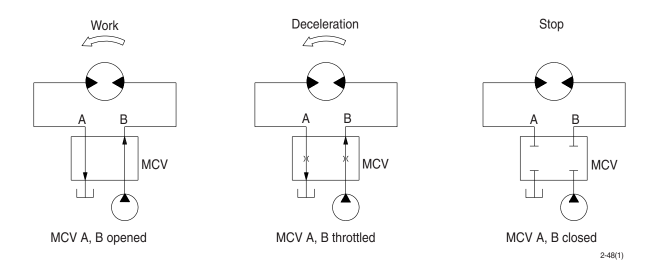
The green chamber is filled with oil during the operation, the internal leakage of the motor (leakage of the mechanical contact part of the 3005 and 4105) and leakage of between piston and cylinder block) flows in to green chamber and drains to hydraulic tank without resistance surely. The sealing status of the motor can be checked by measuring this drain oil.

The internal leakage of the motor does not exceed 0.14 lpm at the drain port when the supply oil quantity is 30 lpm.

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.

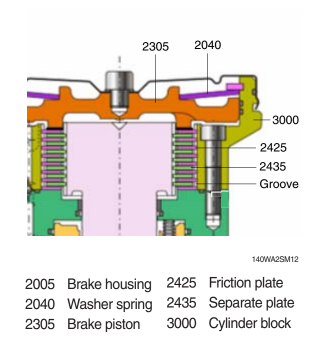


(2) Mechanical swing parking brake system

This is function as a parking brake only when the swing control lever and arm in control lever are not operated.

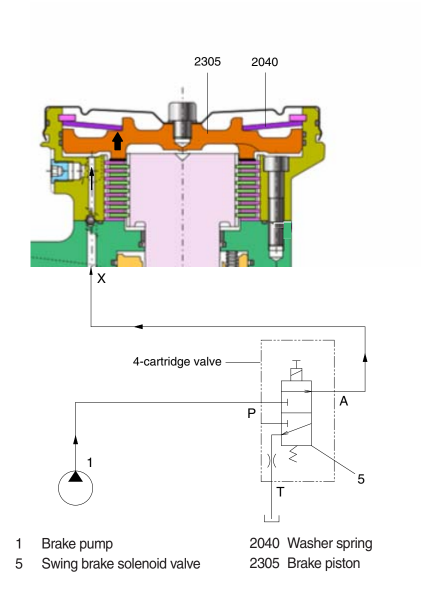
① Brake assembly

Circumferential rotation of separate plate (2435) is constrained by the groove located at brake housing (2005). When housing is pressed down by washer spring (2040) through friction plate (2425), separate plate (2435) and brake piston (2305), friction force occurs between friction plate and separate plate. Friction force constrains motion of cylinder block (3000). When hydraulic force exceeds spring force, brake is released.



② Operating principle

- a. When any of the swing or arm in function is operated, the swing brake solenoid valve (5) is shifted to the swing position, so brake pump charged oil goes to the chamber G through port X. This pressure is applied to move the parking piston (2305) to the upward against the force of the washer spring (2040). Thus, it releases the brake force.
- b. Stop operation and a few second has been elapsed, the swing brake solenoid valve (5) is shifted to the swing parking position and swing brake works.
- c. There is time delay for swing parking as below (single operation).
 - Swing : 5 sec, arm in : 1 sec, boom up : 2 sec, travel : 3 sec.



③ Manual override function

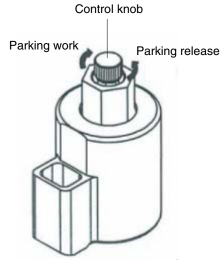
When the swing parking solenoid valve or related electric system is malfunction, the swing parking brake is not released even if the swing or arm in lever is operated.

To release the swing parking brake, the manual override function is needed.

* Manual override solenoid valve

- a. Use hand only to turn the control knob (do not use a tool).
- b. Parking brake release
 Turn the control knob to counterclockwise fully (about 2.5 mm)
- c. Parking brake work Turn the control knob to clockwise fully.
- * Be careful not damage the control knob by using a tool or tightening forcibly.

It can cause malfunction of the solenoid valve.



Swing parking solenoid valve

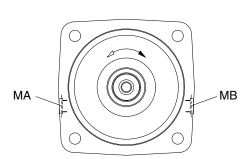
160A2SM11

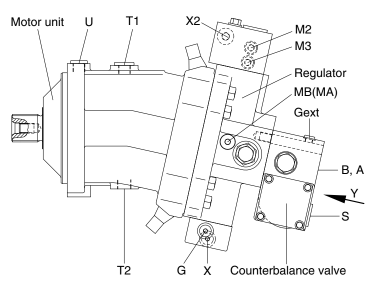
GROUP 4 TRAVEL MOTOR

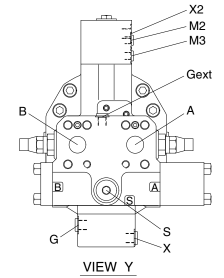
1. CONSTRUCTION

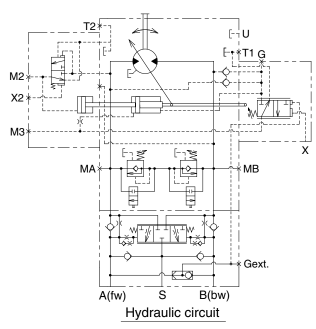
Travel motor consists motor unit, regulator and counterbalance valve.

• High speed (standard)





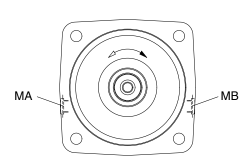


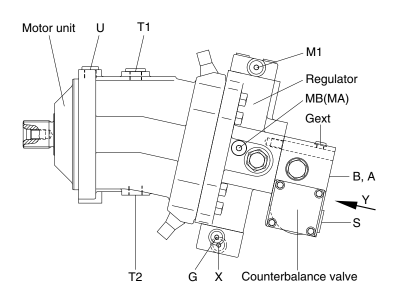


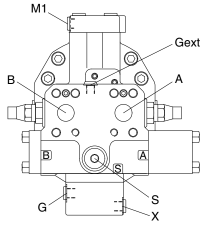
| 160WA2TR01 |
|------------|
|------------|

| Port | Port name | Port size |
|--------|-------------------------------|--------------|
| A, B | A, B Main port SAE 1 | |
| G | Plugged M14×1.5- | |
| Х | Pilot pressure port M14×1.5-1 | |
| X2 | Pilot pressure port | M14×1.5-12 |
| T1 | Drain port | PF 3/4 - 17 |
| T2 | Drain port | PF 3/4 - 12 |
| U | Flushing port | PF 1/2 - 16 |
| S | Make up port | M27×2.0-16 |
| Ma, Mb | Gauge port | M18×1.5-12 |
| M2, M3 | Gauge port | M10×1.0-8 |
| Gext | Brake release port | M12×1.5-12.5 |

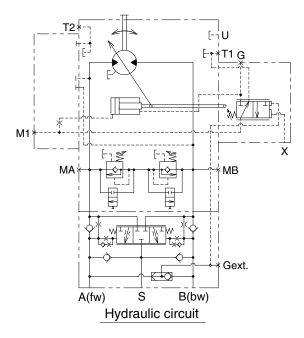
· Low speed (option)











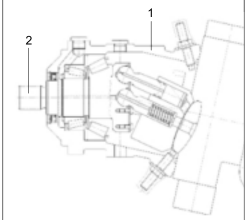
| Port | Port name | Port size |
|--------|---------------------|--------------|
| A, B | Main port | SAE 1 1/4" |
| G | Plugged | M14×1.5-12 |
| M1 | Gauge port | M14×1.5-12 |
| Х | Pilot pressure port | M14×1.5-12 |
| T1 | Drain port | PF 3/4 - 17 |
| T2 | Drain port | PF 3/4 - 12 |
| U | Flushing port | PF 1/2 - 16 |
| S | Make up port | M27×2.0-16 |
| MA, MB | Gauge port | M18×1.5-12 |
| Gext | Brake release port | M12×1.5-12.5 |

160WA2TR02

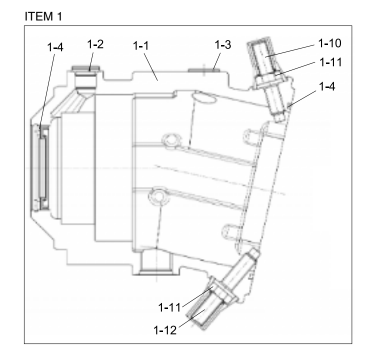
1) PARTS LIST (1/3)

(1) High speed

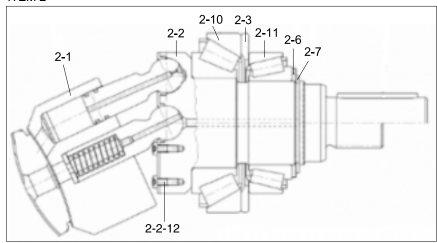




- 1 Motor housing assy
- 2 Rotary kit







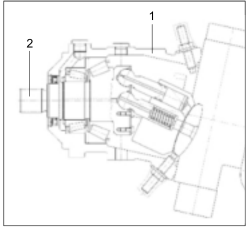
140WA2TR10

- 1-1 Housing
- 1-2 Lock screw
- 1-3 Lock screw
- 1-4 Motor seal kit
- 1-10 Threaded pin
- 1-11 Sealing nut
- 1-12 Threaded pin
- 2-1 Hydraulic rotary section
- 2-2 Drive shaft
- 2-2-12 Screw

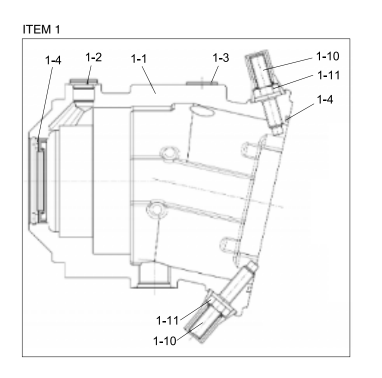
- 2-3 Shim
- 2-6 Backup plate
- 2-7 Retainer ring
- 2-10 Roller bearing
- 2-11 Roller bearing

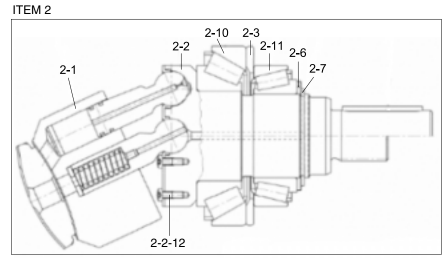
(2) Low speed

MOTOR ASSY



- 1 Motor housing assy
- 2 Rotary kit





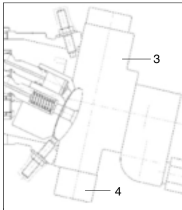
140WA2T11

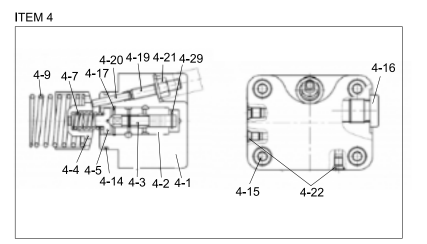
- 1-1 Housing
- 1-2 Lock screw
- 1-3 Lock screw
- 1-4 Motor seal kit
- 1-10 Threaded pin
- 1-11 Sealing nut
- 2-1 Hydraulic rotary section
- 2-2 Drive shaft
- 2-2-12 Screw
 - 2-3 Shim

- 2-6 Backup plate
- 2-7 Retainer ring
- 2-10 Roller bearing
- 2-11 Roller bearing

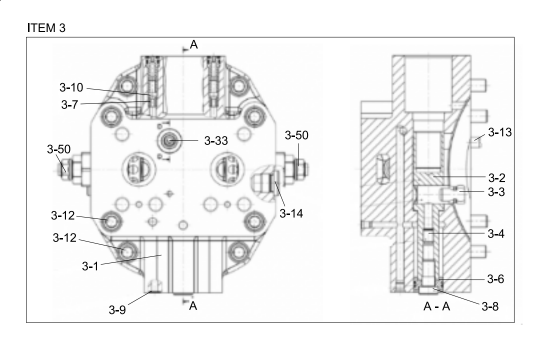
PARTS LIST (2/3) (1) High speed

MOTOR ASSY





- 3 Port plate assy
- 4 Control unit



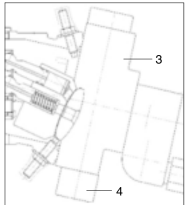
- 3-1 Port plate
- 3-2 Positioning piston
- 3-3 Positioning trunnion
- 3-4 Threaded pin
- 3-6 Piston ring
- 3-7 Bushing
- 3-8 Socket screw
- 3-9 O-ring
- 3-10 Check valve
- 3-12 Socket screw

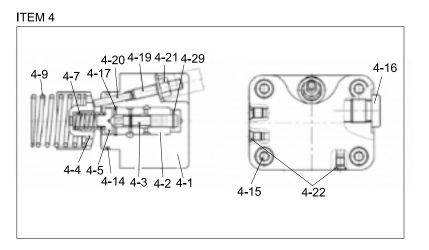
- 3-13 Cylinder pin
- 3-14 Locking screw
- 3-33 O-ring
- 3-50 Relief valve
- 4-1 Control housing
- 4-2 Control bushing
- 4-3 Control piston
- 4-4 Adjust bushing
- 4-5 Spring collar
- 4-7 Pressure spring

- 160WA2TR12
- 4-9 Pressure spring
- 4-14 O-ring
- 4-15 Socket screw
- 4-16 Locking screw
- 4-17 Retainer ring
- 4-19 Thread pin
- 4-20 Cylinder pin
- 4-21 Seal lock nut
- 4-22 Break pin
- 4-29 Retainer disc

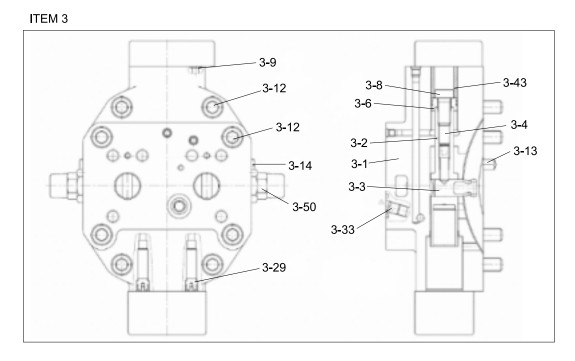
(2) Low speed

MOTOR ASSY





- 3 Port plate assy
- 4 Control unit



160WA2TR13

- 3-1 Port plate
- 3-2 Positioning piston
- 3-3 Positioning trunnion
- 3-4 Threaded pin
- 3-6 Piston ring
- 3-8 Socket screw
- 3-9 O-ring
- 3-12 Socket screw
- 3-13 Cylinder pin
- 3-14 Locking screw

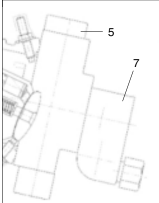
- 3-29 Plug
- 3-33 O-ring
- 3-43 Stop bushing
- 3-50 Relief valve
- 4-1 Control housing
- 4-2 Control bushing
- 4-3 Control piston
- 4-4 Adjust bushing
- 4-5 Spring collar
- 4-7 Pressure spring

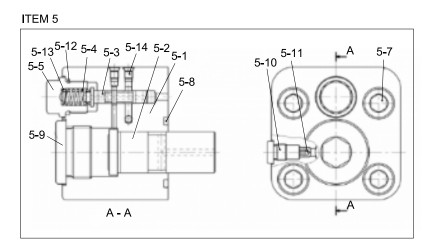
- 4-9 Pressure spring
- 4-14 O-ring
- 4-15 Socket screw
- 4-16 Locking screw
- 4-17 Retainer ring
- 4-19 Thread pin
- 4-20 Cylinder pin
- 4-21 Seal lock nut
- 4-22 Break pin
- 4-29 Retainer disc

PARTS LIST (3/3)

(1) High speed

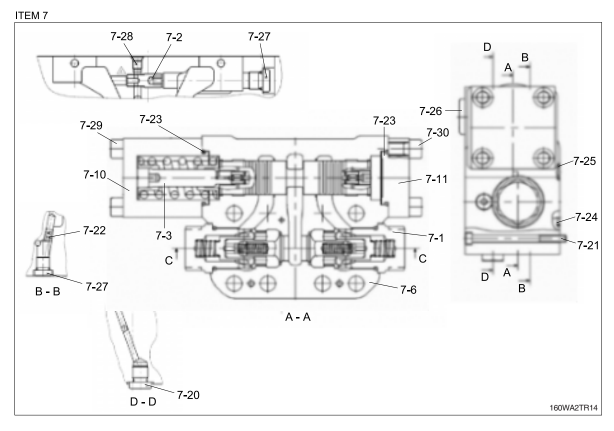






5 Hydraulic stroke limiter

7 Motion control valve assy



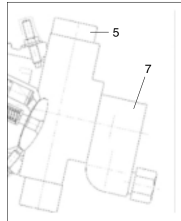
- 5-1 Limiter housing
- 5-2 Piston
- 5-3 Control piston
- 5-4 Pressure spring
- 5-5 Lock screw
- 5-7 Cap screw
- 5-8 O-ring
- 5-9 Lock screw
- 5-10 Lock screw
- 5-11 Orifice

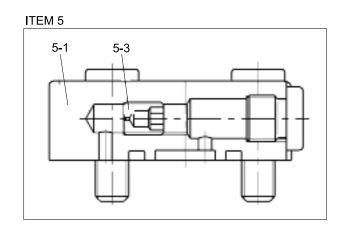
- 5-12 O-ring
- 5-13 Shim
- 5-14 Break pin
- 7-1 Control valve assy
- 7-2 Shuttle valve
- 7-3 Brake piston assy
- 7-6 Housing
- 7-10 Cover
- 7-11 Cover
- 7-20 Locking screw

- 7-21 Socket screw
- 7-22 Plug
- 7-23 O-ring
- 7-24 O-ring
- 7-25 O-ring
- 7-26 Locking screw
- 7-27 Locking screw
- 7-28 Break pin
- 7-29 Socket screw
- 7-30 Socket screw

(2) Low speed

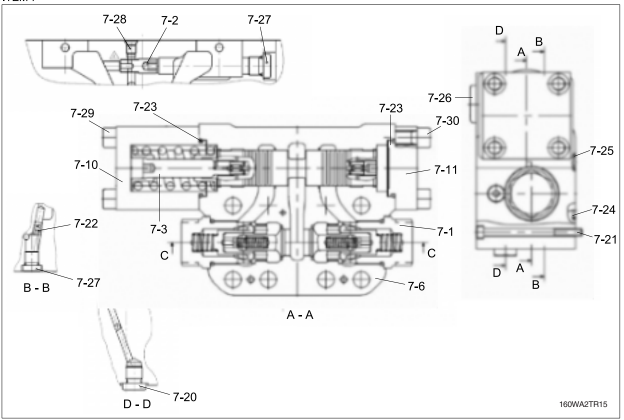
MOTOR ASSY





- 5 Hydraulic stroke limiter
- 7 Motion control valve assy

ITEM 7

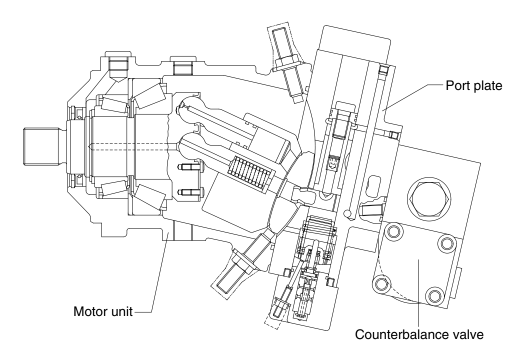


- 5-1 Cover
- 5-3 Throttle screw
- 7-1 Control valve assy
- 7-2 Shuttle valve
- 7-3 Brake piston assy
- 7-6 Housing
- 7-10 Cover

- 7-11 Cover
- 7-20 Locking screw
- 7-21 Socket screw
- 7-22 Plug
- 7-23 O-ring
- 7-24 O-ring
- 7-25 O-ring

- 7-26 Locking screw
- 7-27 Locking screw
- 7-28 Break pin
- 7-29 Socket screw
- 7-30 Socket screw

2. FUNCTION



160WA2TR05

1) VARIABLE DISPLACEMENT MOTOR (with integrated counterbalance valve)

The variable displacement motor has a rotary group in bent axis design.

The torque is generated directly at the drive shaft.

The cylinder barrel is driven by a tapered piston arrangement.

The change of displacement is generated by the control lens via positioning piston. The control lens slides on a circular shaped surface.

In case of constant pump flow volume and high pressure

- The output speed is increased at smaller swivel angle, the torque is reduced
- The torque rises at swivel angle increase, the output speed is decreased

The max swivel angle is 25°, the min swivel angle is 0°.

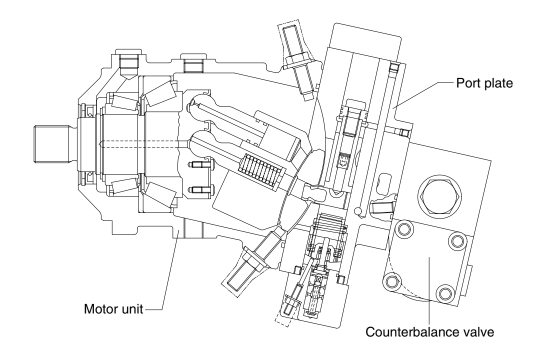
The variable displacement motor with integrated counterbalance valve is designed to be operated in open loop.

Min and max displacement are limited by a stop screw. Stepless adjustment to various higher values is possible.

Reduction to smaller displacement may result in overspeeding the motor.

2) PORT PLATE

With high pressure dependent control HA1, mounted counterbalance valve, integrated secondary pressure relief valves, plugged gauge and boosting ports, service ports to the rear.



160WA2TR05

3) HIGH PRESSURE DEPENDENT CONTROL

The displacement is-dependent on operating pressure - automatically adjusted. Upon reaching the operating pressure set at the control valve - internally measured at A or B - the motor swivels from V_{gmin} to V_{gmax} until output torque = load torque. For values lower than the adjusted one the motor keeps min swivel angle. The necessary positioning energy is taken from the respective high pressure side via shuttle valve.

Swivelling results in a change of the displacement.

Swivel time is controlled by an orifice installed in the cover of the large positioning piston side.

4) COUNTERBALANCE VALVE

Mounted at the rear of the port plate.

Incase of downhill traveling or deceleration of the machine a counterbalance valve avoids overspeeding and cavitation of hydraulic motor.

5) FUNCTION AS TO CIRCUIT DIAGRAM

Check valves in the inlet line A and B for by passing of the counterbalance valve.

At traveling forward the return oil flow is controlled by a counterbalance spool. At drop in inlet pressure the counterbalance spool throttles the return oil flow. The motor is locked. The oil behind the spool is led to the low pressure side via an additional check valve. Same function for traveling forward and backward.

Braking means for the motor that

- At reduced or zero inlet flow the counterbalance spool reaches a modulating position or a neutral position caused by spring force
- The high pressure oil (at outlet side of the motor) is returned to the low pressure side (at inlet side) of the motor via crossover relief valves.

As the control pressure for regulation of the HA control via the integrated shuttle valve is no longer available, the motor with HA control and counterbalance valve will swivel to its minimum displacement during deceleration.

In addition, an external boost flow/pressure can be applied at port S for preventing cavitation.

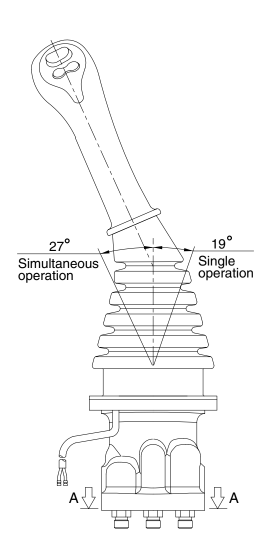
* Counterbalance valves do not replace the service and parking brake.

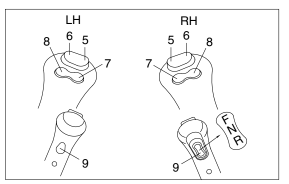
GROUP 5 RCV LEVER

1. STRUCTURE

The casing has the oil inlet port P (primary pressure) and the oil outlet port T (tank). In addition the secondary pressure is taken out through ports 1, 2, 3 and 4 provided at the bottom face. *** Refer to the parts manual for the types of the RCV lever.**

1) TYPE M25

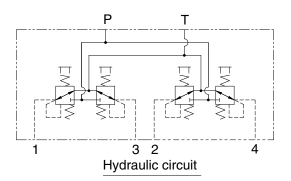


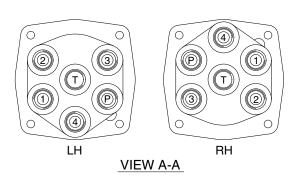


TYPE M26

Switches

| Туре | No. | LH | RH |
|------|-----|-----------------|---------------|
| M25 | 5 | Rotating-CW | 2-way clamp |
| | 6 | Rotating-CCW | 2-way release |
| | 7 | One touch decel | Quick coupler |
| | 8 | Ram lock | Horn |
| | 9 | Power max | FNR switch |

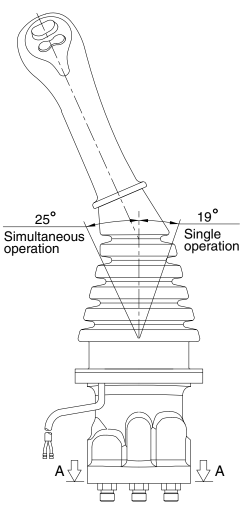


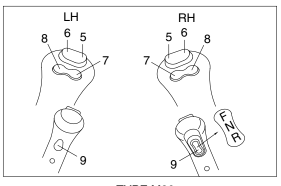


Pilot ports

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

140WA2RL01A

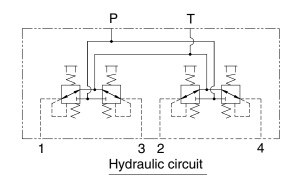






Switches

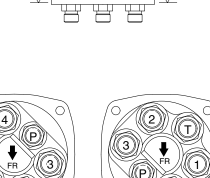
| Туре | No. | LH RH | |
|------|-----|-----------------|---------------|
| | 5 | Rotating-CW | 2-way clamp |
| | 6 | Rotating-CCW | 2-way release |
| M26 | 7 | One touch decel | Quick coupler |
| | 8 | Ram lock | Horn |
| | 9 | Power max | FNR switch |



Pilot ports

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

140WA2RL02A



2

LH

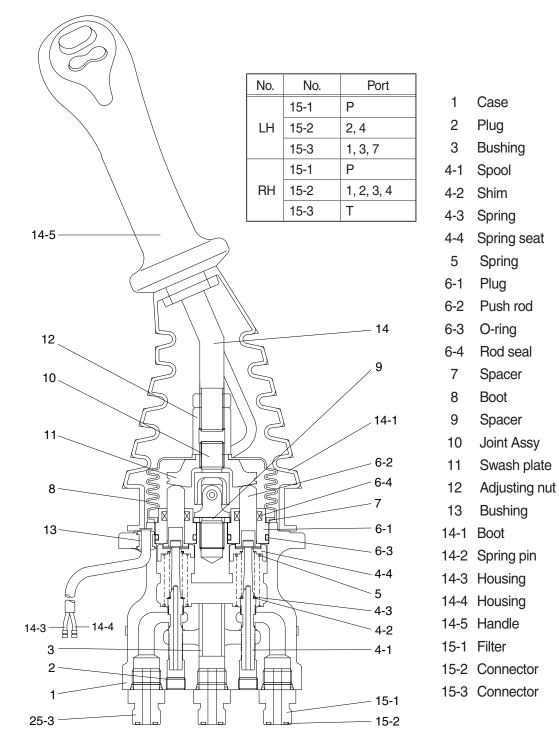


4

RH

 \bigcirc

3) CROSS SECTION



140WA2RL06

Item numbers are based on the type M25.

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

The pressure reducing section is composed of the spool (4-1), spring (4-3) for setting secondary pressure, return spring (5), spring seat (4-4) and shim (4-2). The spring for setting the secondary pressure has been generally so preset that the secondary pressure is 5 to 20.5 kgf/cm² (depending on the type). The spool is pushed against the push rod (6-2) by the return spring.

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

2. FUNCTIONS

1) FUNDAMENTAL FUNCTIONS

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

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

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

2) FUNCTIONS OF MAJOR SECTIONS

Item numbers are based on the type M25.

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

The spring (4-3) works on this spool to determine the output pressure.

The change the deflection of this spring, the push rod (6-2) is inserted and can slide in the plug (6-1).

For the purpose of changing the displacement of the push rod through the swash plate (11) and adjusting nut (12) are provided the handle (14-5) that can be tilted in any direction around the fulcrum of the universal joint (10) center.

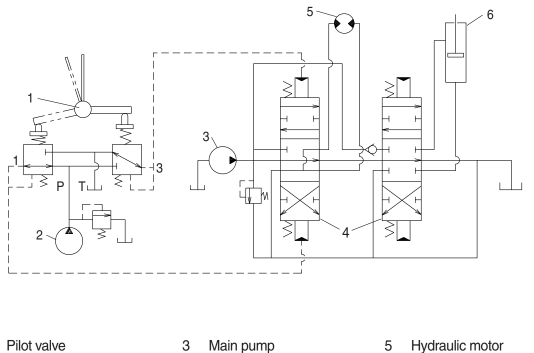
The spring (5) works on the case (1) and spring seat (4-4) and tries to return the push rod (6-2) to the zero-displacement position irrespective of the output pressure, securing its resetting to the center position.

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

3) OPERATION

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

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



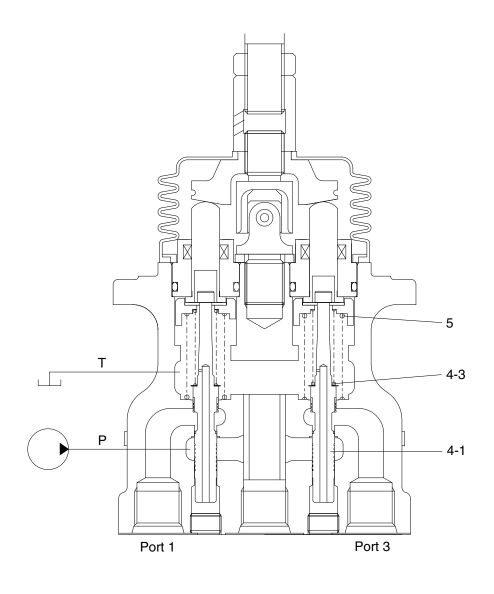
2 Brake pump

1

- Main pump 4 Main control valve
- 5 Hydraulic motor

2-70

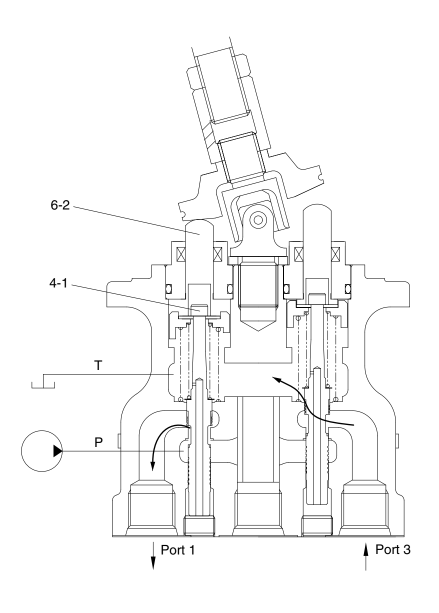
6 Hydraulic cylinder (1) Case where handle is in neutral position



140WAL2RL06

The force of the spring (4-3) that determines the output pressure of the pilot valve is not applied to the spool (4-1). Therefore, the spool is pushed up by the spring (5) to the position of port (1, 3) in the operation explanation drawing. Then, since the output port is connected to tank port T only, the output port pressure becomes equal to tank pressure.

(2) Case where handle is tilted



140WAL2RL07

When the push rod (6-2) is stroked, the spool (4-1) moves downwards.

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

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

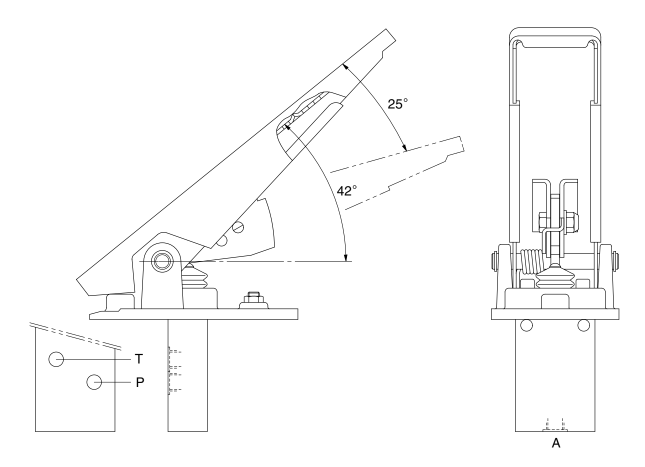
In this manner the secondary pressure is kept at the constant value.

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

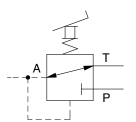
GROUP 6 ACCELERATOR PEDAL

1. STRUCTURE

The casing has the oil inlet port P (primary pressure), and the oil return port T (tank). In addition the secondary pressure is taken out through port A.



17032RP01



| Port | Port name | Port size | |
|------|-----------------------|-----------|--|
| Р | Pilot oil inlet port | PF 1/4 | |
| Т | Pilot oil return port | | |
| Α | Pilot oil output port | | |

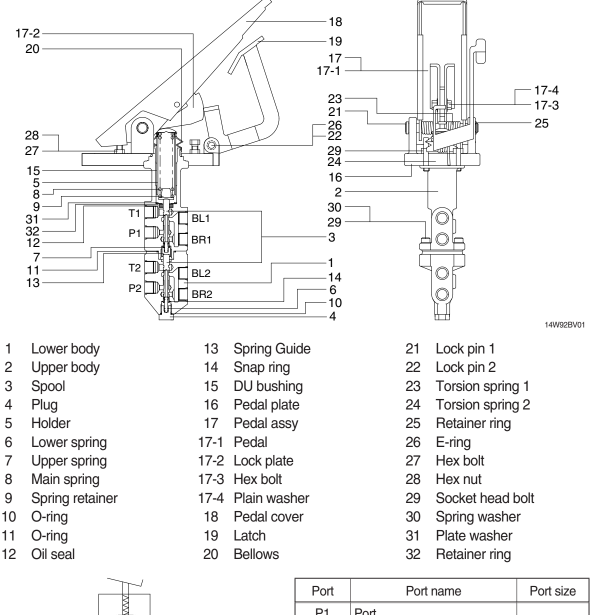
Hydraulic circuit

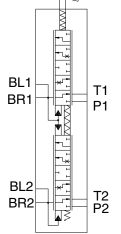
17032RP01(2)

GROUP 7 BRAKE VALVE

1. STRUCTURE

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





P1 Port P2 Port BR1 Brake cylinder port BR2 Brake cylinder port PF 3/8 BL1 Pluging BL2 Pluging T1 Drain port T2 Drain port

14W72BV02

2. FUNCTION

1) PURPOSE

The purpose of the brake valve is to sensitively increase and decrease the braking pressure when the brake pedal is actuated.

2) READY POSITION

When the braking system is ready for operation, its accumulator pressure acts directly on port P1/ P2 of the brake valve. A connection is established between ports BR1/BR2 and port T1/T2 so that the wheel brakes ports BR1/BR2 are pressureless via the returns ports T1/T2.

3) PARTIAL BRAKING

When the brake valve is actuated, an amount of hydraulic pressure is output as a ratio of the foot force applied.

The spring assembly (8) beneath pedal plate (16) is designed in such a way that the braking pressure changes depending on the angle. In the lower braking pressure range, the machine can be slowed sensitively.

When the braking process is commenced, the upper spool (3) is mechanically actuated via spring assembly (8), and the lower spool (3) is actuated hydraulically by spool (3). As spools (3) move downward, they will first close returns T1/T2 via the control edges, thus establishing a connection between accumulator port P1/P2 and ports BR1/BR2 for the wheel brake cylinders. The foot force applied now determines the output braking pressure. The control spools (3) are held in the control position by the force applied (spring assembly) above the spools and the hydraulic pressure below the spool (balance of forces).

After output of the braking pressure, spools (3) are in a partial braking position, causing ports P1/P2 and T1/T2 to close and holding the pressure in ports BR1/BR2.

4) FULL BRAKING POSITION

When pedal (17) is fully actuated, an end position of the brakes is reached and a connection established between accumulator ports P1/P2 and brake cylinder ports BR1/BR2. Returns T1/T2 are closed at this point.

When the braking process ended, a connection is once again established between brake cylinder ports BR1/BR2 and return ports T1/T2, closing accumulator ports P1/P2.

The arrangement of spools in the valve ensures that even if one braking circuit fails the other remains fully operational. This is achieved by means of the mechanical actuation of both spools and requires slightly more pedal travel.

5) LIMITING THE BRAKING PRESSURE

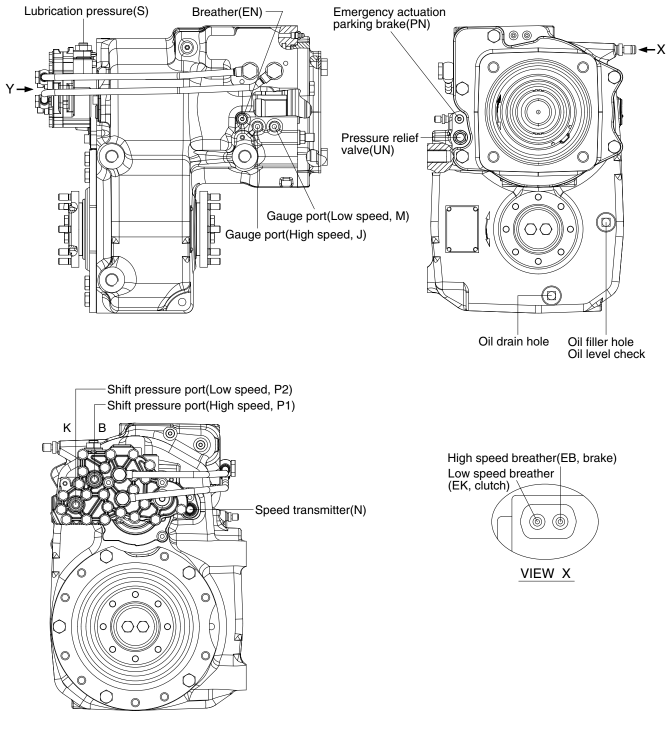
Pedal restriction screw (29) on pedal plate (16) below pedal (17) is used to limit the braking pressure.

6) FAILURE OF A CIRCUIT

In the event of the lower circuit failing, the upper circuit will remain operational. Spring assembly (8) will mechanically actuate spool (3). In the event of the upper circuit failing, the lower circuit will remain operational since the lower spool (3) is mechanically actuated by spring assembly (8) and spool (3).

GROUP 8 TRANSMISSION

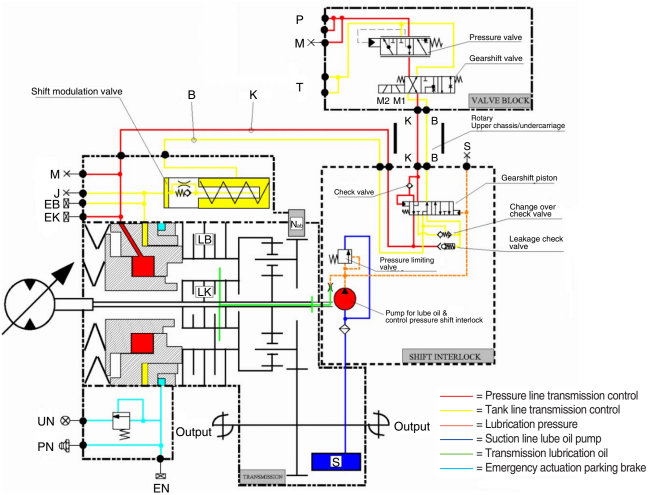
1. STRUCTURE





180W9A2TM01

2. TRANSMISSION DIAGRAM



14W7A2TM02

Measuring points-Transmission/Shift interlock :

- J : High speed (brake)
- M : Low speed (clutch)
- S: Lubrication pressure

Connections-Transmission/Shift interlock :

- B : Brake
- K : Clutch
- PN : Emergency actuation parking brake

Measuring points-Valve block : M : System pressure transmission control

Connections-Valve block :

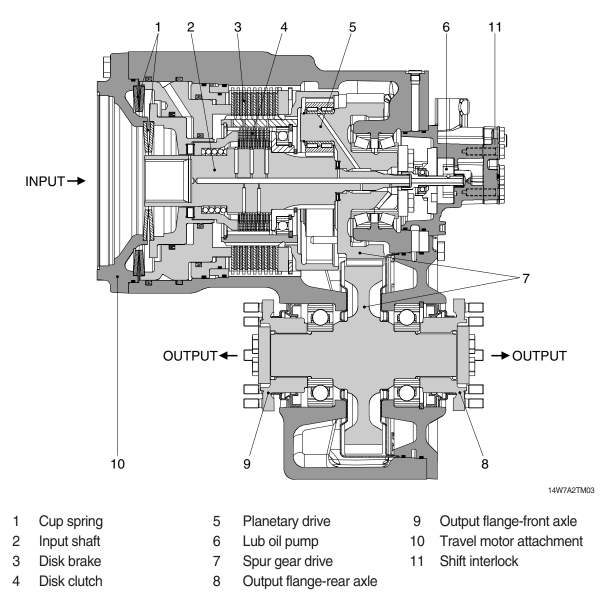
- P: System pressure transmission control
- T:Tank
- B : Brake
- K: Clutch

Solenoid valves-valve block : M1 : Solenoid valve (low speed) M2 : Solenoid valve (high speed)

| Port | Name | Size | Port | Name | Size |
|--------|----------------------------|---------|------|---------------------------|---------------|
| P1 (B) | Shift pressure, High speed | M16×1.5 | М | Gauge port, Low speed | M10×1.0 |
| P2 (K) | Shift pressure, Low speed | M16×1.5 | S | Lubrication pressure port | M10×1.0 |
| J | Gauge port, High speed | M10×1.0 | PN | Parking brake lubricant | Grease nipple |

3. OPERATION OF TRANSMISSION

1) DESCRIPTION



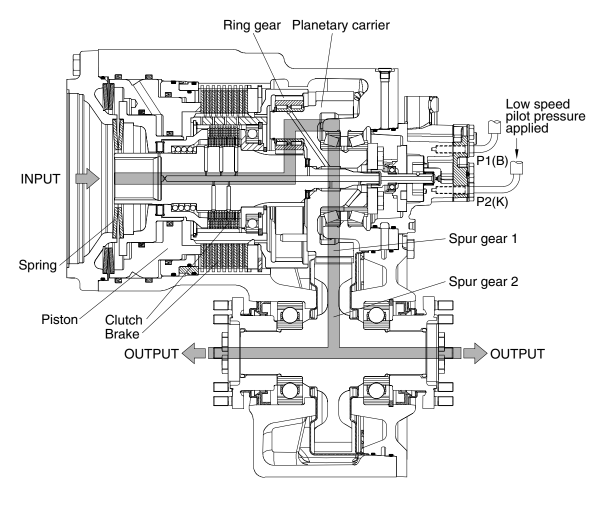
Coaxially-mounted variable displacement travel motor (10) with specific displacement 107 cm³/rev.

The 2-speed powershift transmission comprises a planetary drive (5), a 2 shaft spur gear drive (7) with output flanges to front and rear axle.

The powershift mechanism for the planet drive comprises a rotating multi-disk clutch (4) underneath a multi-disk brake (3) rigidly connected to the housing. Both are closed by spring pressure (2) and released hydraulically.

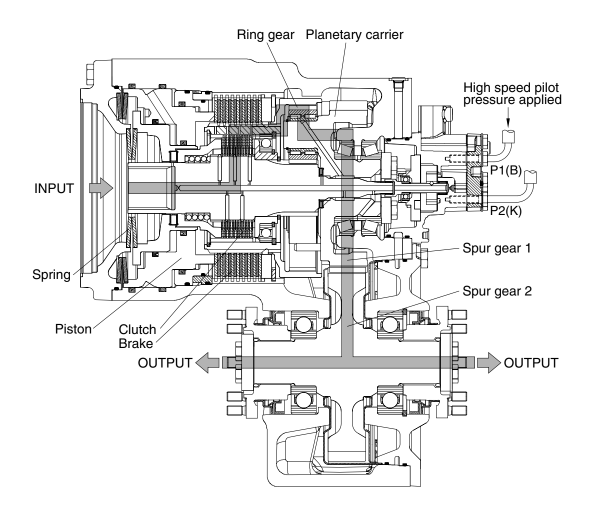
The shift interlock (11) prevents downshifts at high machine speeds and thus prevents over-rotation of the travel motor. If the low speed gear is selected while the high speed gear is engaged and input speed is above approx. 1000 rpm, the low speed gear shift is inhibited and only performed if input speed is below this limit. With higher viscosity oil (cold starting), the downshift is performed at a lower input speed. Upshifts are always possible. The speed-dependent interlock is effective in both directions. It does not prevent the possibility of over-rotation when the machine is coasting. For this, a drive brake valve should be fitted to the travel motor.

2) LOW SPEED (forward & reverse)



14W7A2TM04

In low speed operation, the internal gear of the planetary drive is backing upon the closed, caserigid brake. In this speed the piston chamber of the brake is unpressurized, so that the elastic force and additionally the hydraulic pressure of the clutch piston is acting upon the disk pack. At this time the clutch is open, i.e. the hydraulic released.



14W7A2TM05

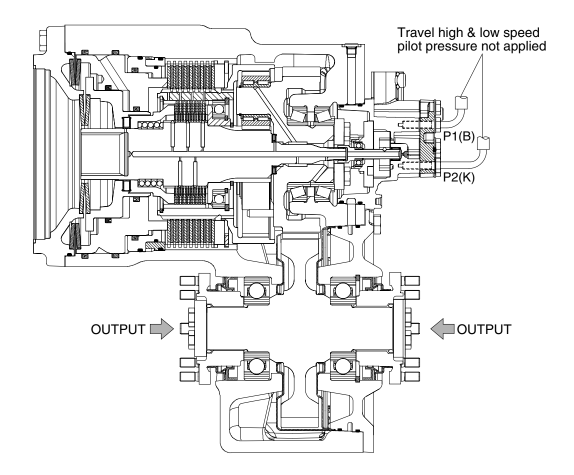
In high speed operation, the clutch is held closed under spring pressure and the brake is hydraulically opened.

When a gear shift occurs-for example from high speed to low speed gear- the oil from the brake piston space is fed back to the tank through a restrictor (change over check valve) due to the spring pressure acting on the brake piston. At the same time the clutch is filled with oil and opened. Required oil flow is necessary for the transmission control to ensure the clutch is open before the brake begins to transmit torque.

A shift modulation valve is also integrated in the transmission. This modulates the pressure sequence at the brake during a upshift in order to achieve good shift quality.

The gear shift equipment also has the function of a parking brake. When the brake is operated-for example with high speed gear engaged-the clutch is closed and is statically loaded.

4) BRAKES



14W7A2TM06

When the travel high/low speed pilot pressure is not applied in the piston space, the piston compress against the multi disk pack due to the spring force. Thus the parking brake is engaged.

4. TECHNICAL DATA

1) GENERAL DATA

- (1) Max input power : 110 kW
- (2) Max input torque : 78.5 kgf · m
- (3) Max output speed : 3500 rpm
- (4) Hydraulic motor : 140 cm3/rev
- (5) Transmission ratio
 - Gear step : 4.06
 - · Low speed gear : 4.87
 - · High speed gear : 1.20
- (6) Shift interlock

Downshift possible at operating temperature with input speed 1000 rpm (downshift point lower when oil temperature cold).

(7) Disconnection device

For towing away machine auxiliary release device for parking brake.

(8) Brake

Parking brake. Necessary brake deceleration by controlled locking of planetary drive. Braking torque depends on opening pressure set at brake valve (13 bar).

(9) Output flange

Bolts for propshaft connection : $M10 \times 1.0$ (class 10.9)

(10) Transmission weight : 135 kg (300 lb)

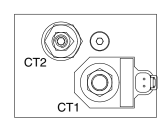
2) TRANSMISSION CONTROL

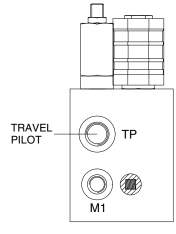
Following data are valid for oil temperature 30°C to 40°C in hydraulic tank, measured at connections at powershift transmission (see structure and diagram).

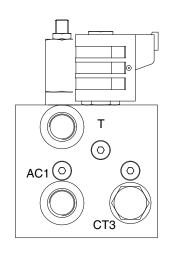
- (1) Control pressure
 - ① At connection P1 and P2 at Low/High engine speed : 33+2 kgf/cm²
- 0 Definition of lubricants : API CF-4, SAE 10W-30
- (2) Oil flow
 - ① Min oil flow at 24+1 kgf/cm² counter pressure (low engine speed) : 5.5 ℓ /min
 - 2 Max oil flow : 25 ℓ /min
- (3) Residual pressure
- 1 Max residual pressure in control line to tank connection P1 and P2 : 1.0 kgf/cm²
- (4) Leakage oil transmission control
 - 1 Pressure in input housing connection (E) max : 1.0 kgf/cm²
 - 2 Max oil flow (low speed actuated) : 1 ℓ /min

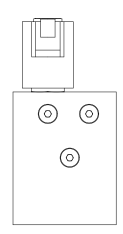
GROUP 9 TRAVEL CONTROL VALVE

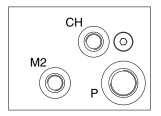
1. STRUCTURE



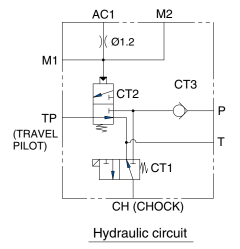






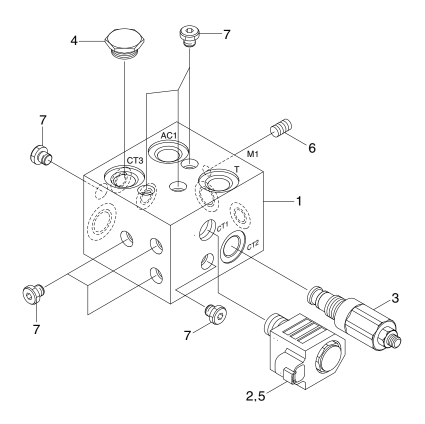


14W7A2TCV02



| Port name | Port size |
|------------|-----------|
| P, T, AC1 | PF 1/2 |
| ТР | PF 3/8 |
| M1, M2, CH | PF 1/4 |

2. COMPONENT



14W7A2TCV01

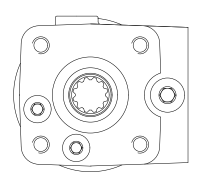
- 1 Body
- 2 Solenoid valve
- 3 POD valve
- 4 Check valve

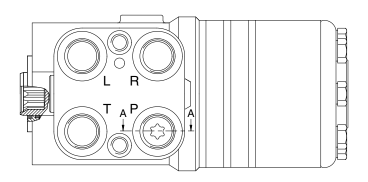
- 5 Coil
- 6 Orifice
- 7 Plug

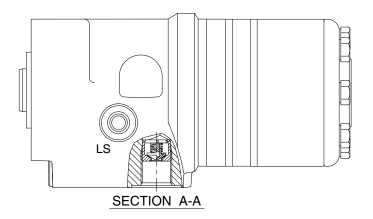
GROUP 10 STEERING VALVE

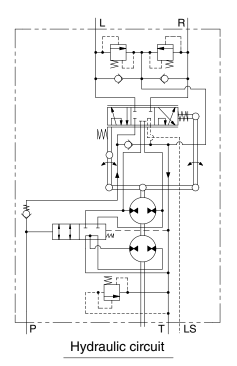
1. STRUCTURE

1) TYPE 1 (without joystick)



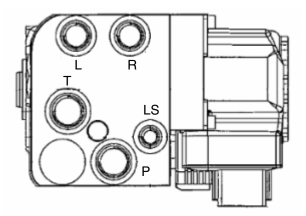


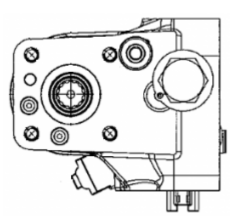


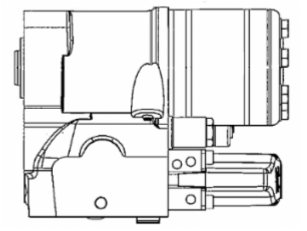


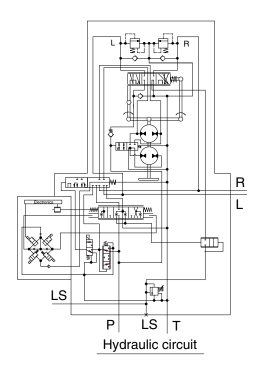
| Port | Port name | Port size | |
|------|----------------------|-----------|--|
| L | Left port | | |
| R | Right port | | |
| Т | Tank port | 3/4-16UNF | |
| Р | Pump port | | |
| LS | LS Load sensing port | | |

31U6-30020-E







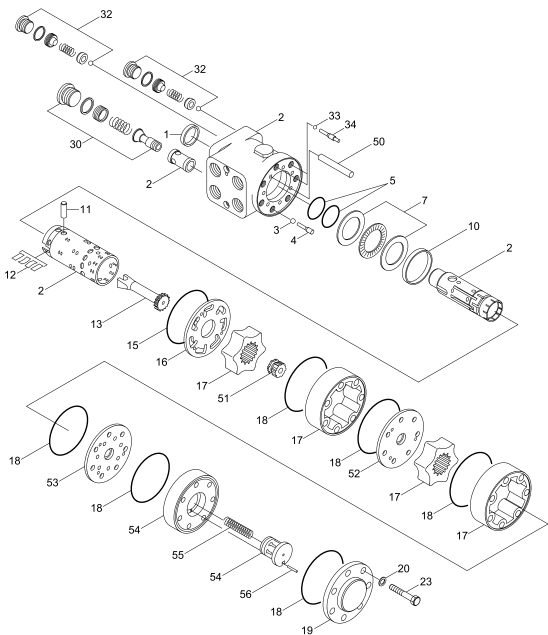


| Port | Port name | Port size |
|------|-------------------|-----------|
| L | Left port | M18x1.5 |
| R | Right port | M18x1.5 |
| Т | Tank port | M22x1.5 |
| Р | P Pump port | |
| LS | Load sensing port | M12x1.5 |

81K5-00030-E

2. COMPONENTS

1) TYPE 1 (without joystick)



31U6-30020-P

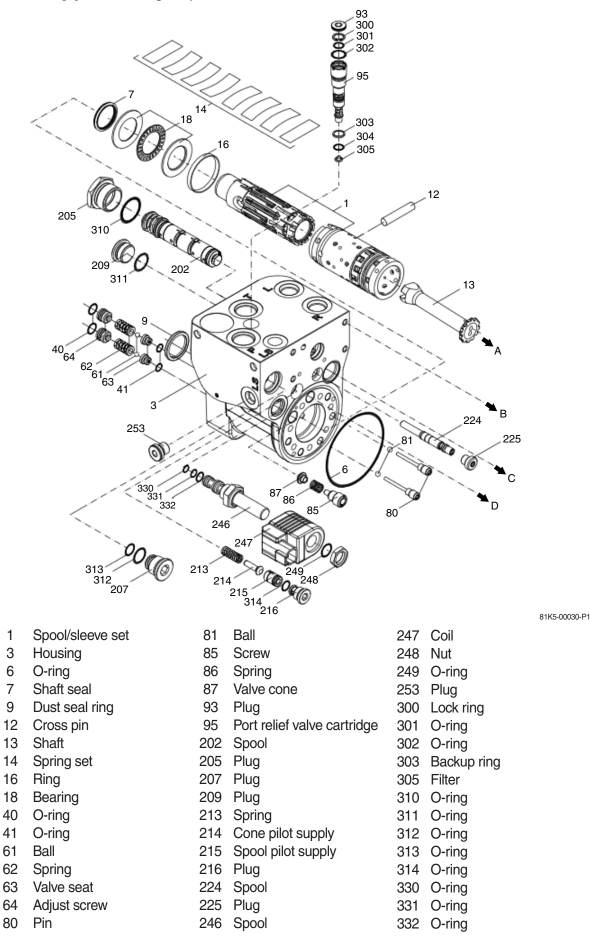
- 1 Dust seal
- 2 Housing, spool, sleeve
- 3 Ball
- 4 Ball
- 5 O-ring
- 7 Bearing assy
- 10 Ring
- 11 Cross pin
- 12 Spring set

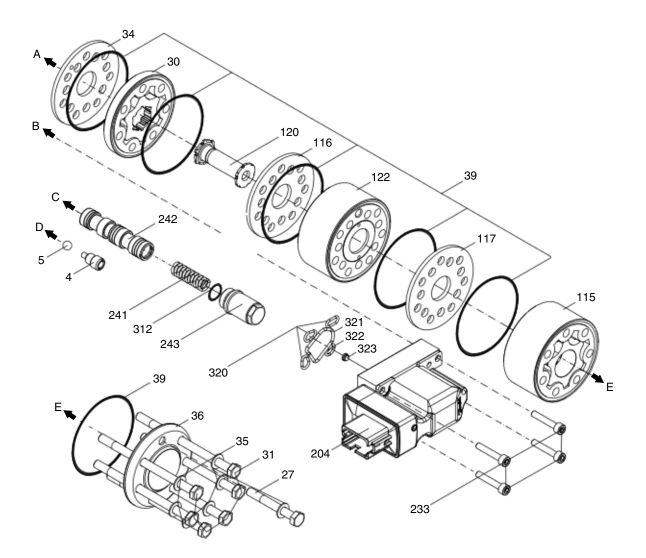
- 13 Shaft
- 16 Distributor plate
- 17 Gear wheel set
- 18 O-ring
- 19 End cover
- 20 Washer
- 23 Screw
- 24 name plate
- 30 Relief valve assy

- 31 Relief valve assy
- 32 Shock valve
- 33 Ball
- 34 Bushing
- 50 Mounting pin
- 51 Cardan shaft
- 54 Valve and housing

1

3





81K5-00030-P2

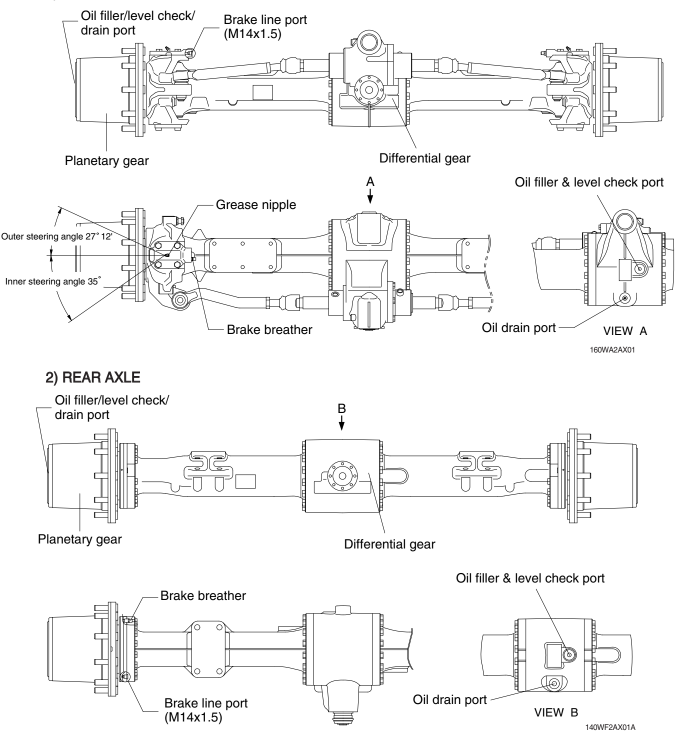
| 4 | Screw | 39 | O-ring | 241 | Spring |
|----|-------------|-----|---------------|-----|--------|
| 5 | Ball | 115 | Gear set | 242 | Spool |
| 27 | Short screw | 116 | Valve plate | 243 | Plug |
| 30 | Gear set | 117 | Valve plate | 320 | O-ring |
| 31 | Screw | 120 | Shaft | 321 | O-ring |
| 34 | Valve plate | 122 | Valve housing | 322 | O-ring |
| 35 | Washer | 204 | PVE | 323 | O-ring |
| 36 | End cover | 233 | Plug | | |
| | | | | | |

GROUP 11 FRONT AXLE AND REAR AXLE

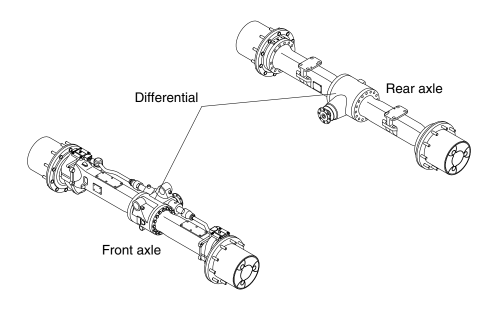
1. OPERATION

- The power from the engine passes through main pump, travel motor and transmission and drive shafts, and is then sent to the front and rear axles.
- Inside the axles, the power passes from the bevel pinion to the bevel gear and is sent at right angles.
- At the same time, the speed is reduced and passes through the both differentials to the axle shafts. The power of the axle shafts is further reduced by planetary-gear-type final drives and is sent to the wheels.

1) FRONT AXLE



2. DIFFERENTIAL



140WF2AX03

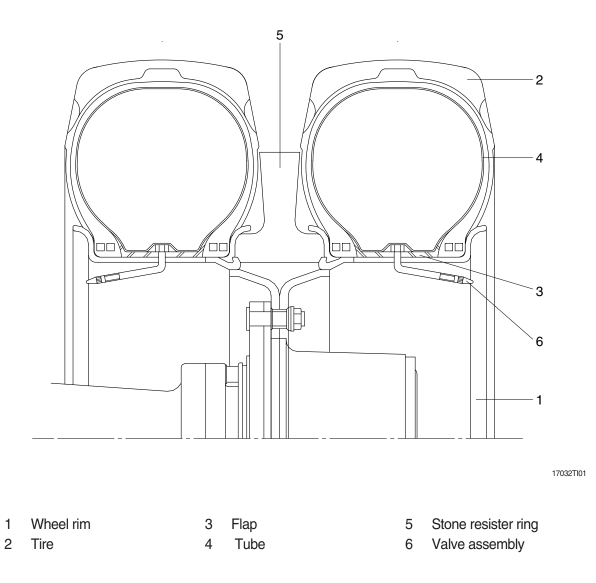
The differential is installed on the front and rear axle to transfer the driving torque from the axle to the wheels. The differential transfers half of the output torque of the transmission via the universal drive shaft to the planetary gear of the wheel hubs and transfers the rpm and torque from the gear via the pinion and the ring.

In addition, the differential also servers as an equalizer when going around curves. If the mechanical connection from the transmission to the universal drive shaft, differential, shaft, and planetary gears to the wheels would be rigid, every steering movement would strain the axle construction and would result in increased tire wear.

The equalizing function comes from the special construction of the differential. The power input from the input flange to the pinion shaft, ring and differential housing to the equalizing axle in the differential housing meshes the four equalizing tapered gears with the axle gears, which are located in the equalizing axles. This changes the relative direction of rotation between the shafts meshed with the side gears. This means that one shaft turns clockwise and the other counterclockwise, and one shaft turns faster than the other.

This balancing movement has the disadvantage that when traveling off road, traction is reduced on uneven ground, on loose ground or on snow or ice only wheel per axle is engaged. This disadvantage can be corrected in part by installing a self locking differential.

3. TIRE AND WHEEL



- 1) The tire acts to absorb the shock from the ground surface to the machine, and at the same time they must rotate in contact with the ground to gain the power which drives the machine.
- 2) Various types of tires are available to suit the purpose. Therefore it is very important to select the correct tires for the type of work and bucket capacity.