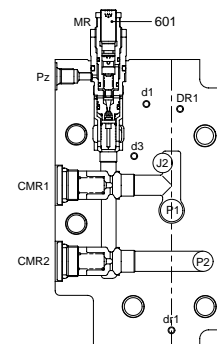
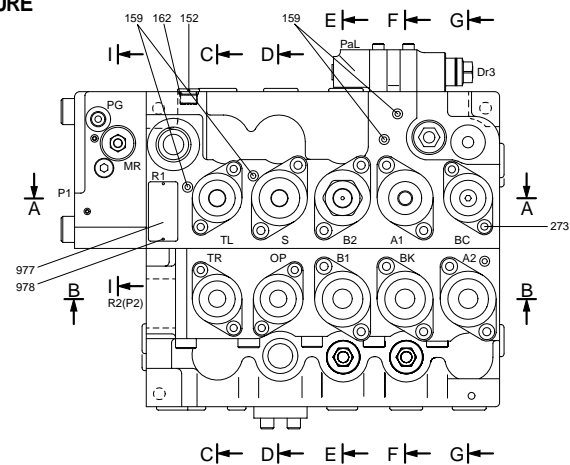
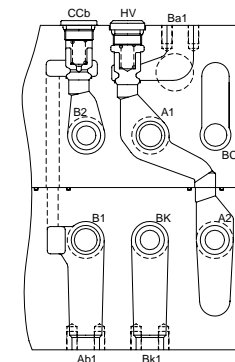


**GROUP 2 MAIN CONTROL VALVE**

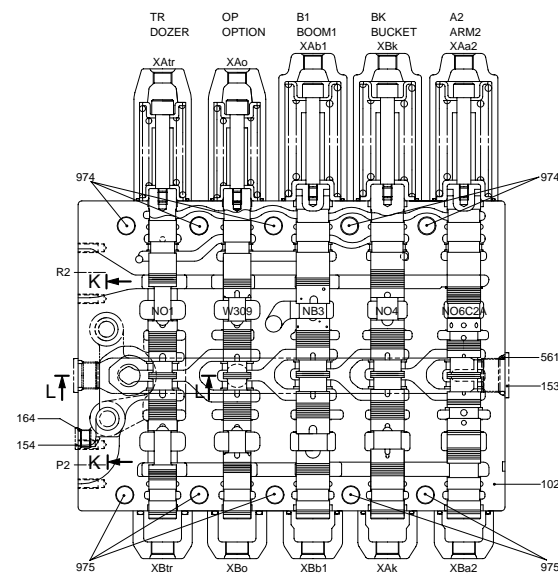
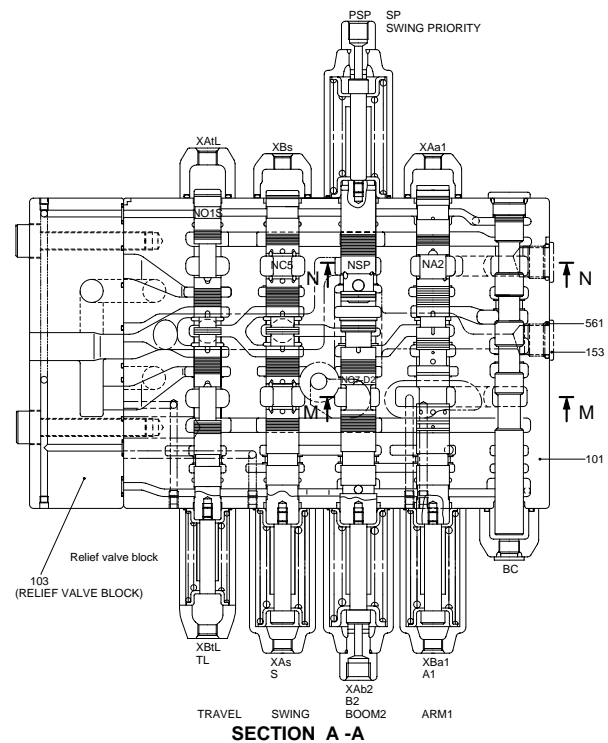
## 1. STRUCTURE



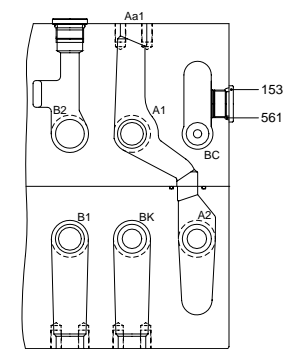
## SECTION I - I



**SECTION M - M**

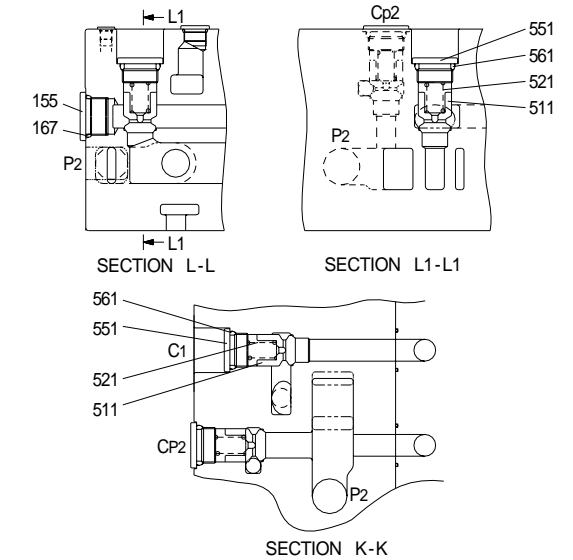
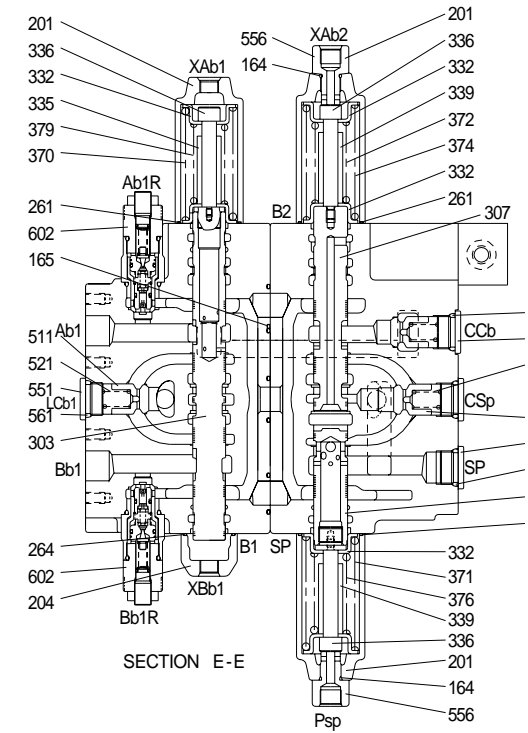
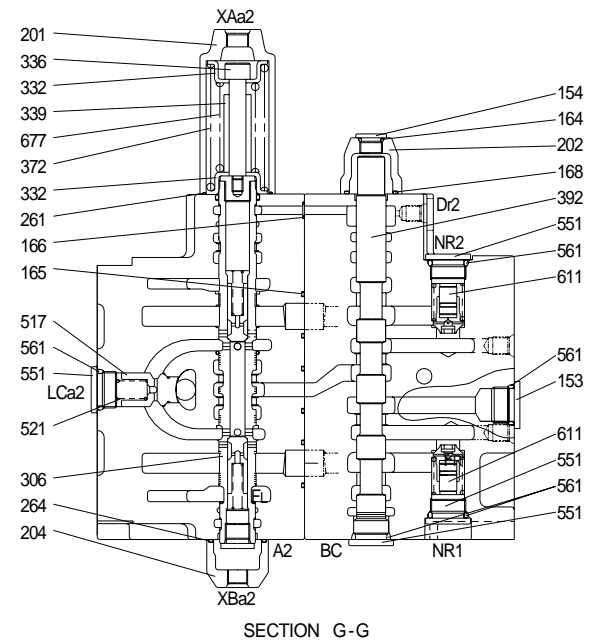
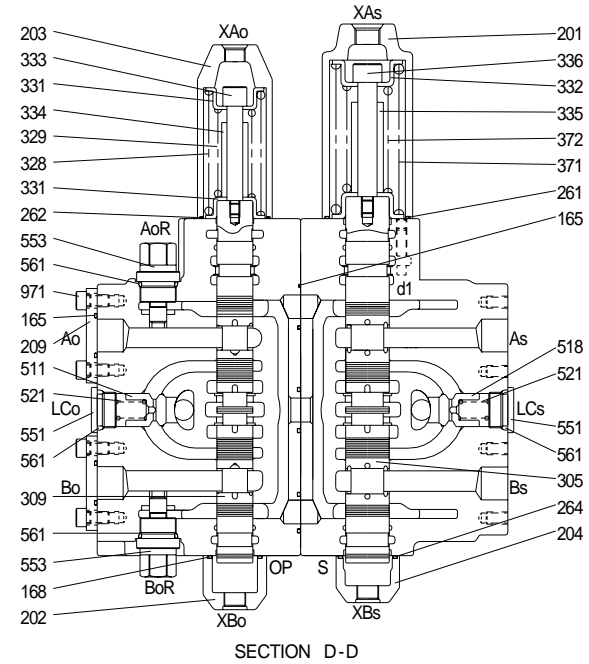
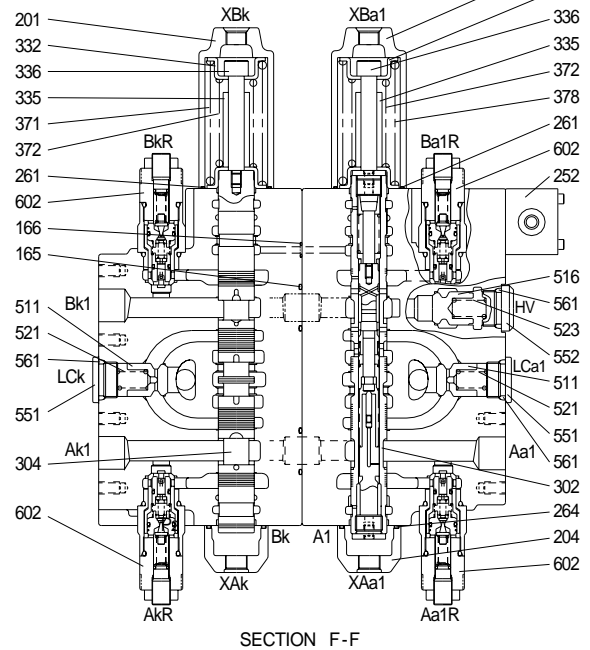
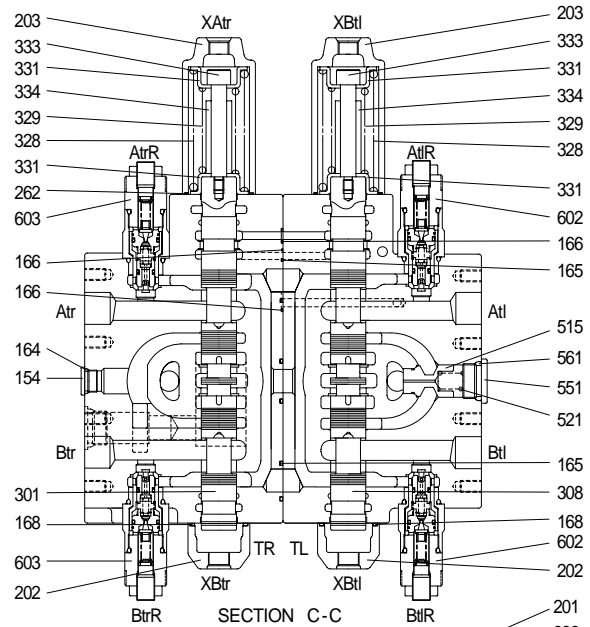


**SECTION B - B**



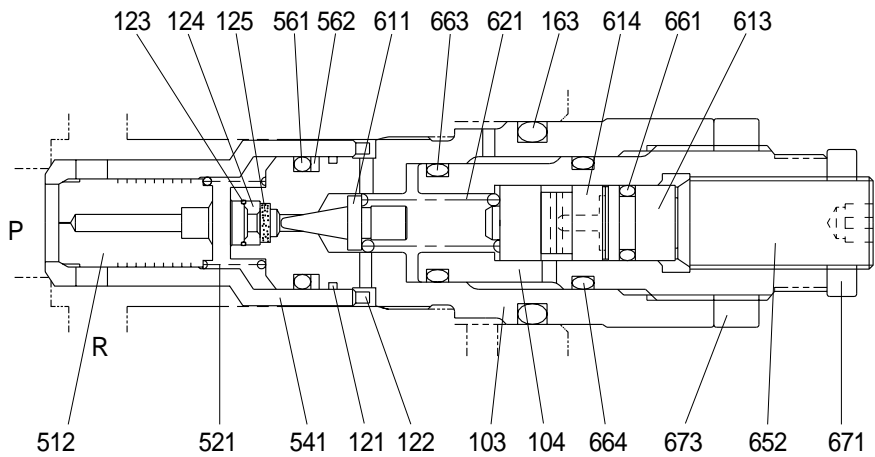
**SECTION N - N**

## STRUCTURE



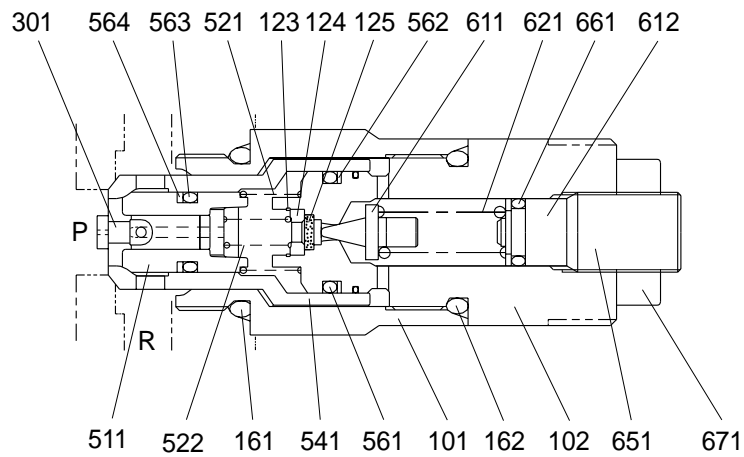
101	Casing A	302	Arm 1 spool assy	379	Spring
102	Casing B	303	Boom 1 spool	392	Rod
103	Relief valve block	304	Bucket spool	395	Swing priority spool
152	Plug	305	Swing spool	511	Poppet
153	Plug	306	Arm 2 spool assy	515	Poppet
154	Plug	307	Boom 2 spool	516	Poppet
155	Plug	308	Travel spool	517	Poppet
159	Plug	309	Option spool	518	Poppet
162	O-ring	328	Spring	521	Spring
164	O-ring	329	Spring	523	Spring
165	O-ring	331	Spring seat	551	Plug
166	O-ring	332	Spring seat	552	Plug
167	O-ring	333	Spacer bolt	553	Plug
168	O-ring	334	Stopper	556	Plug
201	Spring cover	335	Stopper	561	O-ring
202	Spool cover	336	Spacer bolt	601	Main relief valve assy
203	Spring cover	338	Stopper	602	Port relief valve assy
204	Spool cover	339	Stopper	603	Port relief valve assy
209	Flange	370	Spring	611	Nega control relief vlv assy
252	Lock valve assy	371	Spring	971	Hex socket screw
261	O-ring	372	Spring	974	Hex socket screw
262	O-ring	374	Spring	975	Hex socket screw
264	O-ring	376	Spring	977	Name plate
273	Hex socket screw	377	Spring	978	Pin
301	Dozer spool	378	Spring		

## 1) MAIN RELIEF VALVE



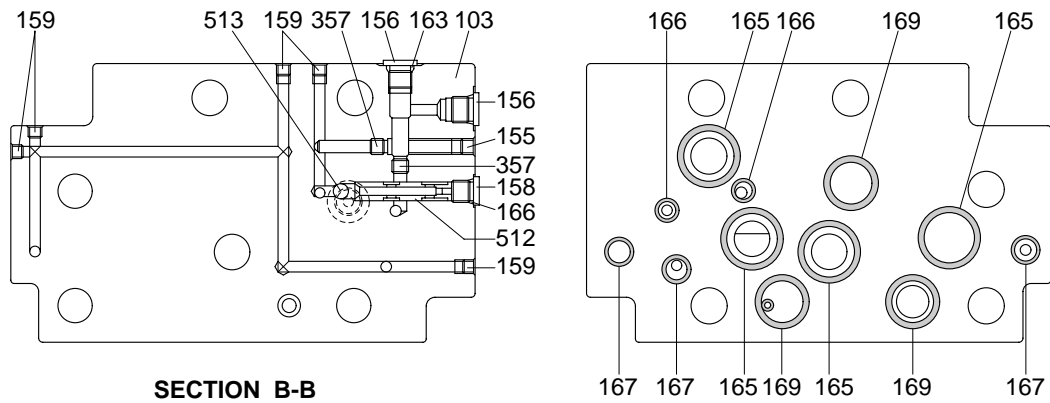
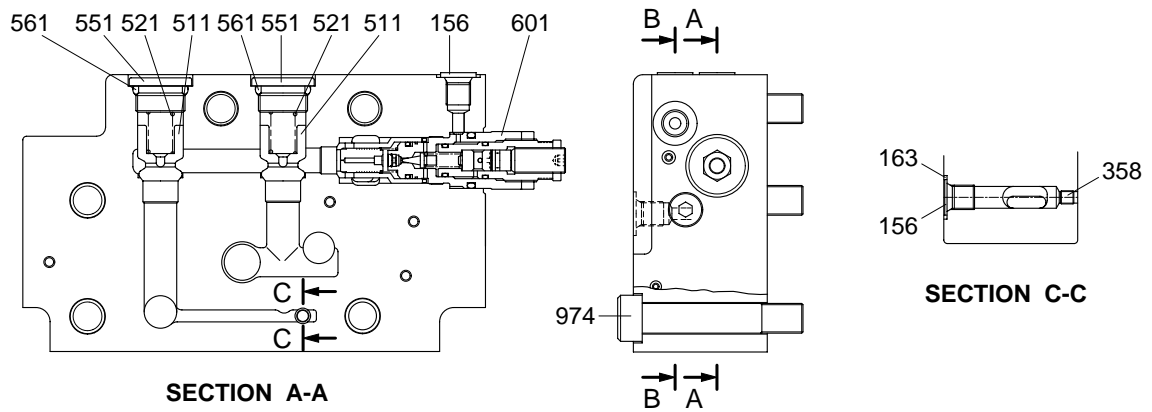
103	Plug	512	Plunger	621	Spring
104	Adjusting plug	521	Spring	652	Adjusting screw
121	C-ring	541	Seat	661	O-ring
122	Spacer	561	O-ring	663	O-ring
123	C-ring	562	Back up ring	664	O-ring
124	Filter stopper	611	Poppet	671	Lock nut
125	Filter	613	Stopper	673	Lock nut
163	O-ring	614	Piston		

## 2) PORT RELIEF VALVE



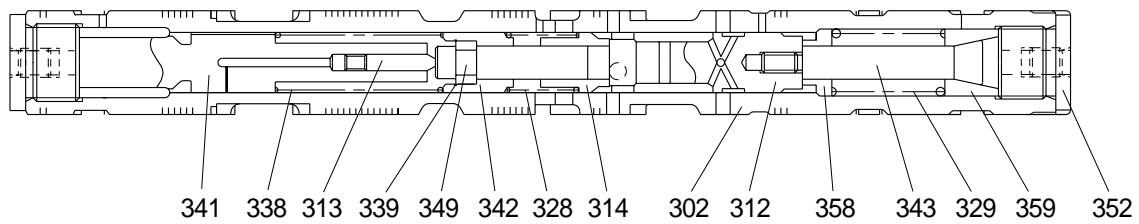
101	Body	511	Plunger	564	Back up ring
102	Plug	521	Spring	611	Poppet
123	C-ring	522	Spring	612	Spring seat
124	Filter stopper	541	Seat	621	Spring
125	Filter	561	O-ring	651	Adjusting screw
161	O-ring	562	Back up ring	661	O-ring
162	O-ring	563	O-ring	671	Lock nut
301	Piston				

### 3) RELIEF VALVE BLOCK



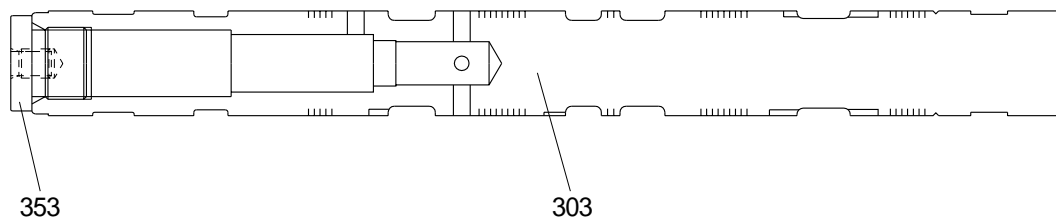
103	Casing	166	O-ring	513	Steel ball
155	Plug	167	O-ring	521	Spring
156	Plug	169	O-ring	551	Plug
158	Plug	357	Orifice	561	O-ring
159	Plug	358	Plug	601	Main relief valve
163	O-ring	511	Poppet	974	Hexagon socket bolt
165	O-ring	512	Seat		

#### 4) ARM SPOOL



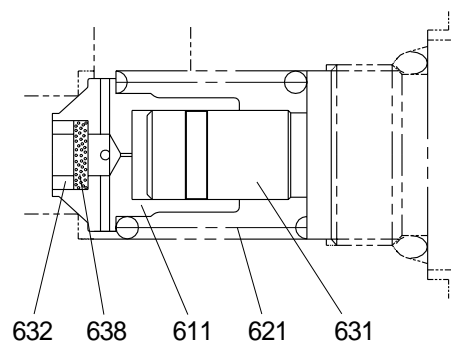
302	Spool	329	Spring A2	343	Spacer bolt
312	Sub spool	338	Spring	349	Stopper 1
313	Piston	339	C-ring	352	Plug
314	Sleeve 2	341	Plug	358	Spring seat
328	Spring A1	342	Sleeve 1	359	Spring seat

#### 5) BOOM SPOOL



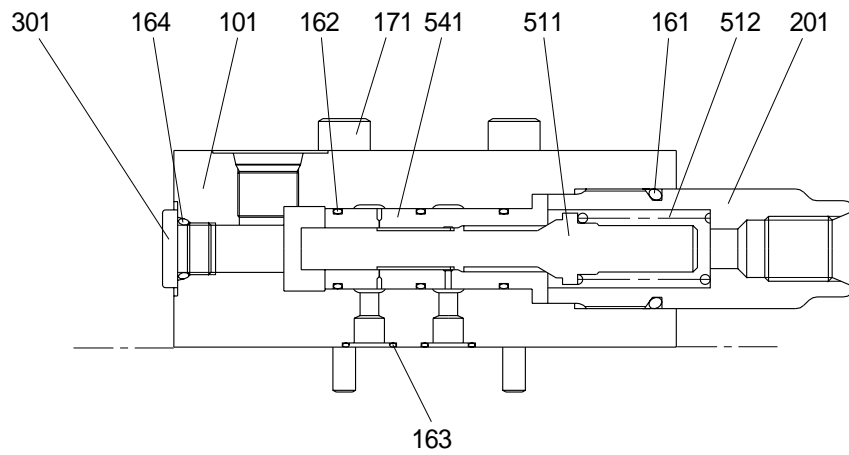
303	Spool	353	Plug
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#### 6) NEGATIVE CONTROL RELIEF VALVE



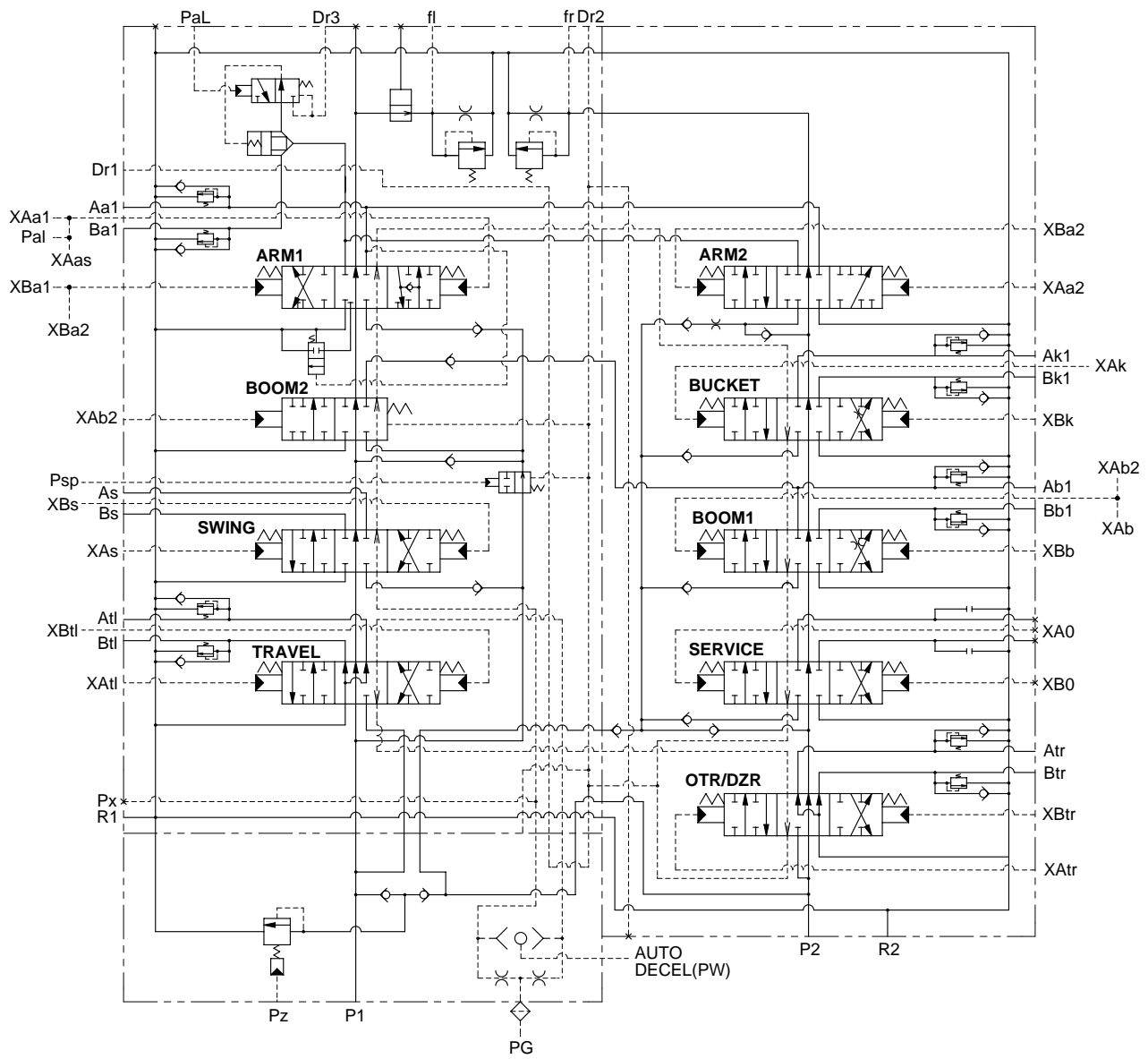
611	Poppet	631	Damping rod	638	Filter
621	Spring	632	Bushing		

## 7) LOCK VALVE ASSEMBLY



101	Casing	164	O-ring	411	Spool
161	O-ring	171	Hexagon socket bolt	412	Spring
162	O-ring	201	Plug	421	Bushing
163	O-ring	301	Plug		

## 2. HYDRAULIC CIRCUIT





### 3. OPERATION

#### 1) ALL SPOOL NEUTRAL

##### (1) Pilot circuit

The servo pressure oil enters through port PG, passes through the orifice(357) and flows from the side bypass path to the drain(Dr1). Therefore, the pressures at Pw does not increase.

##### (2) Main circuit

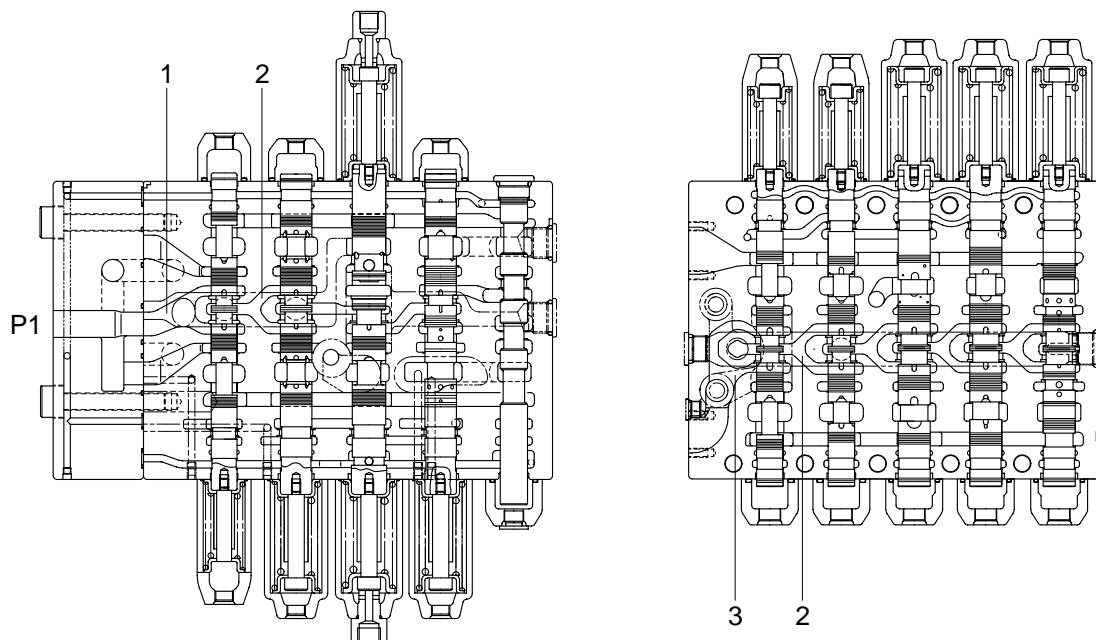
When all spools are in the neutral positions, the pressurized oil discharged from the hydraulic pump(P1) passes through the main path(1), the bypass circuit(2) passing the spools for travel, swing, boom 2, arm 1 and the arm 1 side negative control orifice, and returns to the hydraulic oil tank through the tank port(R2).

The pressure upstream the arm 1 side negative control orifice(The negative control signal pressure) is led from port FI to the regulator on the hydraulic pump(P1) side and controls the pump discharge flow rate to its minimum value.

The oil discharged from the hydraulic pump(P2) passes through the main path(3), the bypass circuit(2) passing the spools for outrigger/dozer, service, boom 1, bucket, arm 2 and the boom 1 side negative control orifice, and returns to the hydraulic oil tank through the tank port(R2).

The pressure upstream the boom 1 side negative control orifice(The negative control signal pressure) is led from port Fr to the regulator on the hydraulic pump(P2) side and controls the pump discharge flow rate to its minimum value.

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



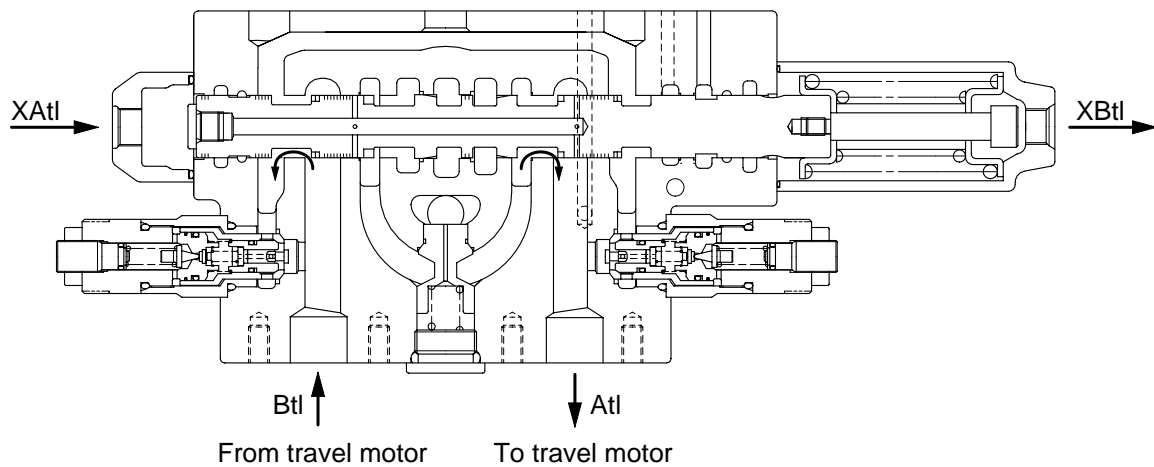
## 2) OPERATION OF TRAVEL SPOOL

### (1) Pilot circuit

Since the travel spool(308) transfers and shuts off the side bypass path, the pressure at port Pw increases.

### (2) Main circuit

When pilot port XAtl of the travel spool is pressurized, the bypass circuit(2) in the arm 1 side is shut off and pressurized oil from port P1 passes through port Atl and flows to the travel motor. On the other hand, the return oil from the travel motor passes through port Btl and returns to the hydraulic oil tank through the tank port (R2).



### 3) OPERATION OF ARM SPOOL

#### (1) Arm out

##### ① Pilot circuit

Since the arm1 spool(302) transfers and shuts off the side bypass path, the pressure at port Pw increases.

##### ② Main circuit

During the arm out operation, the pilot pressure enters through ports XB<sub>a1</sub> and XB<sub>a2</sub>.

When the pressure enters through port XB<sub>a1</sub>, the spool transfers in the left direction as shown in the figure.

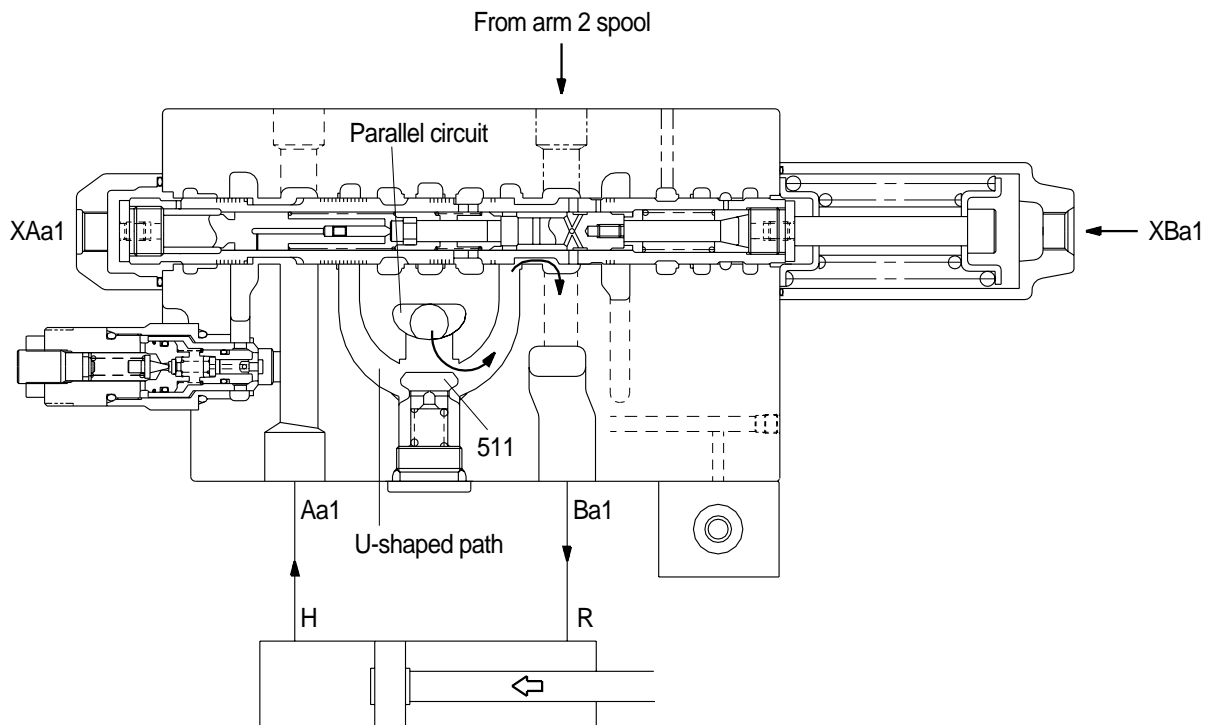
The hydraulic oil entering through port P<sub>1</sub> passes through the main path(1) and flows to the bypass circuit(2), but the bypass circuit is shut off due to transfer of the arm1 spool.

Therefore, the hydraulic oil pushes open the check valve(511) from the parallel circuit and flows through the U-shaped path to the arm spool(302). Then, it flows around the periphery of the arm spool(302) to port Ba<sub>1</sub>, and is supplied to the arm cylinder rod side(R).

On the other hand, the oil entering through port P<sub>2</sub> passes in the main path(3), and flows into the bypass circuit(2), but the bypass circuit is shut off due to transfer of the arm2 spool(306).

Therefore, the oil pushes open the check valve from the parallel circuit and flows through the U-shaped path to the arm spool(306). Then, it flows around the arm2 spool in the inside path and joins into port Ba<sub>1</sub>.

Besides, the return oil from the arm cylinder head side(H) passes through port Aa<sub>1</sub> and returns the hydraulic oil tank through the tank port(R<sub>2</sub>).



## (2) Arm in

### ① Pilot circuit

Since the arm1 spool(302) transfers and shuts off the side bypass path, the pressure at port Pw increases. Then, the pressure enters also through port PaL and the release signal is sent to the lock valve.

### ② Main circuit

During the arm in operation, the pilot pressure enters through ports XAa1 and XAa2.

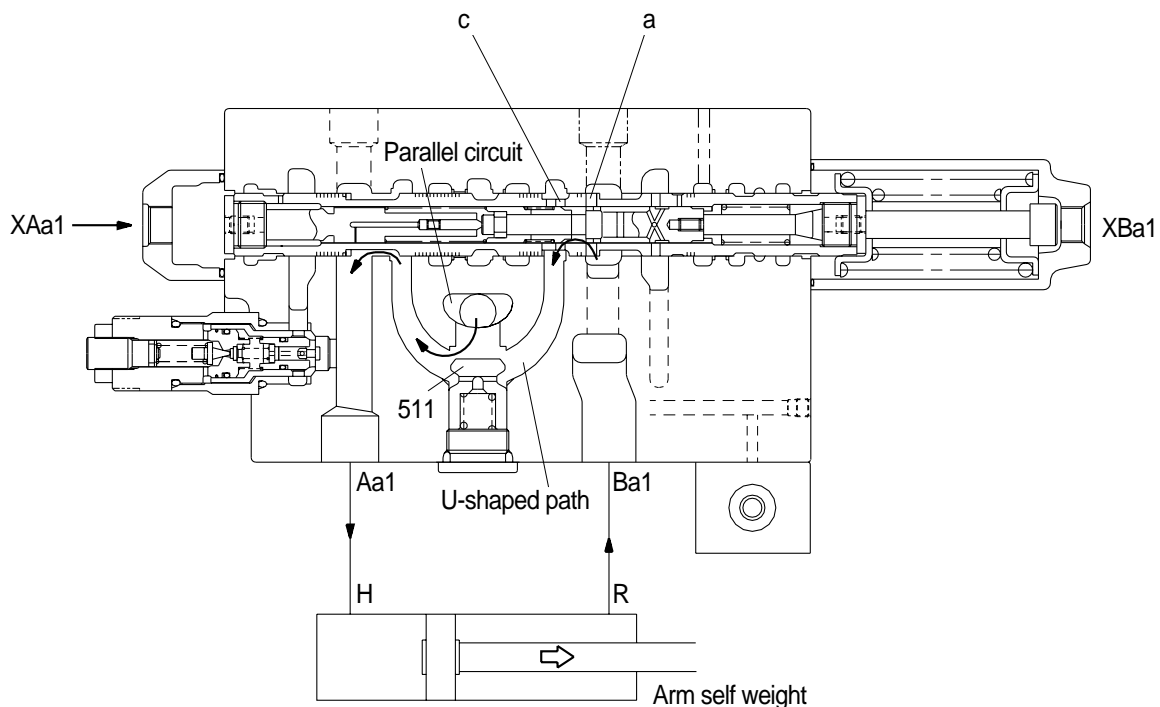
When the pressure enters through port XAa1, the spool transfers in the right direction as shown in the figure.

#### • During light load only

The hydraulic oil entering through port P1 passes through the main path(1) and flows to the bypass circuit(2), but the bypass circuit is shut off due to transfer of the arm1 spool.

Therefore, the hydraulic oil pushes open the check valve(511) from the parallel circuit and flows through the U-shaped path to the arm1 spool(302). Then, it flows around the periphery of the arm1 spool to port Aa1, and is supplied to the arm cylinder head side(H).

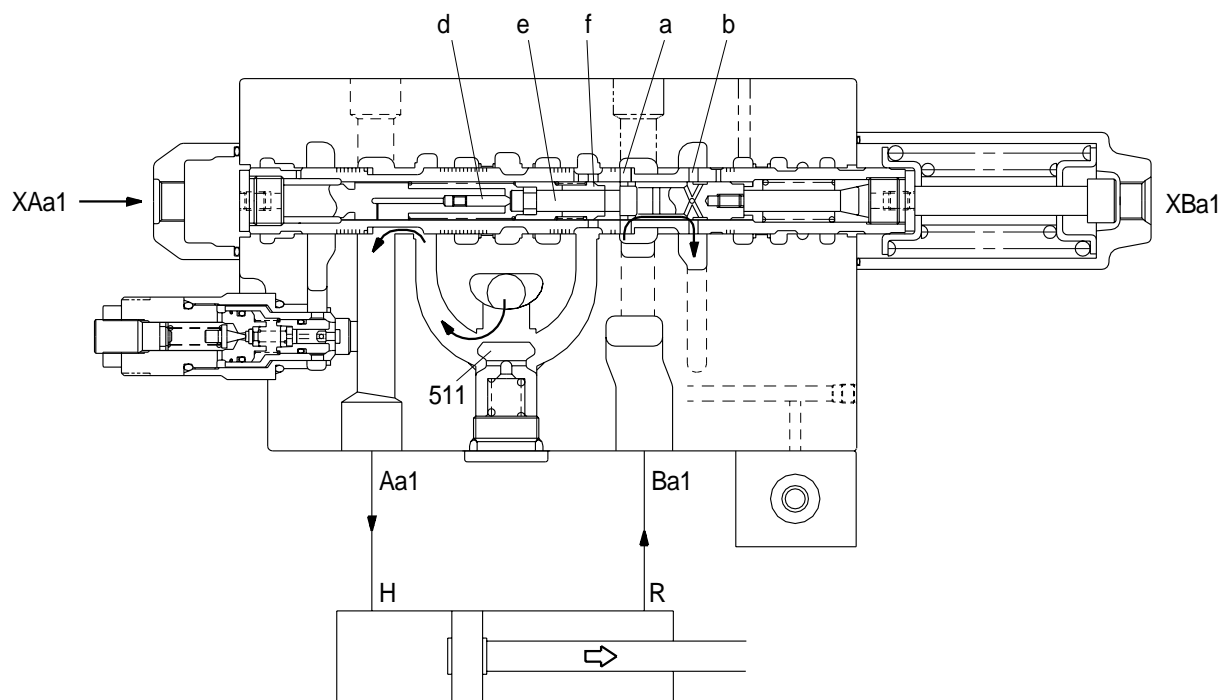
On the other hand, the return oil in the arm cylinder rod side(R) is pressurized self-weight of the arms and so on, and returns to port Ba1. The pressurized oil returning to port Ba1 enters into the spool through the outside hole(a) of the arm1 spool(302). During a light load only, it pushes open the sleeve check valve, flows the U-shaped path reversely from the spool hole(c) and joins into port Aa1. This is called the **arm regeneration function**.



- **The pressure in the arm cylinder head side(H) increases.**

When the pressure in the arm cylinder head side(H) increases, the piston(d) and sub-spool(e) are transferred in the right direction, and at the same time the sleeve check valve(f) is closed by its back-pressure. This shuts off the arm regeneration function, and the return oil from the arm cylinder rod side(R) enters from port Ba1 through the periphery hole(a) of the arm1 spool into the spool, flows out through the periphery hole(b) of the spool and returns through the tank port(R2) to the hydraulic oil tank.

On the other hand the pressurized oil entering through port P2 joins into port Aa1 through the inside path similarly to the case of the arm out operation.





## (2) Boom down

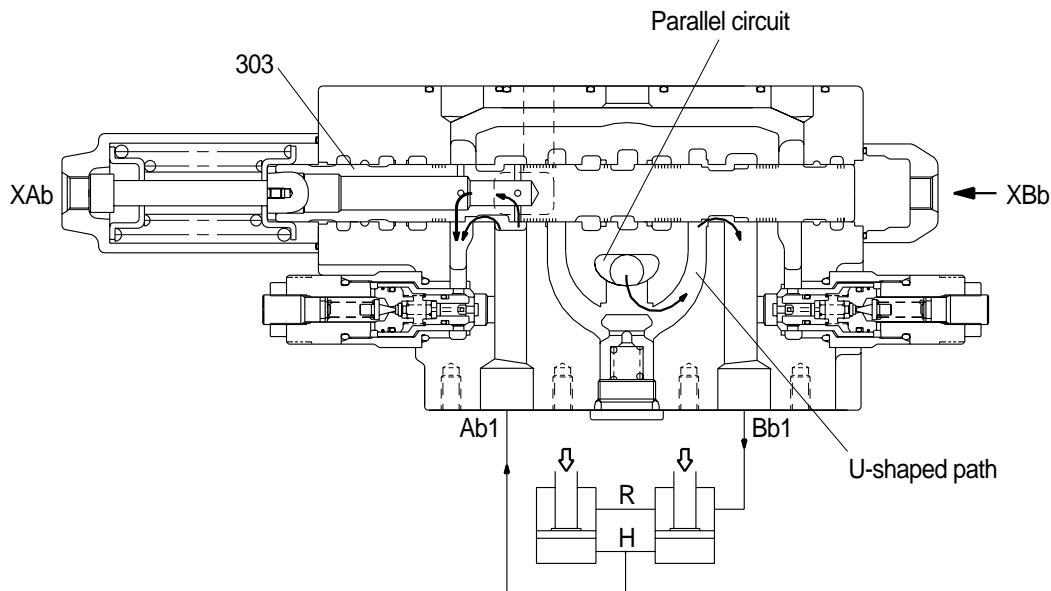
### ① Pilot circuit

Since the boom spool(303) transfers and shuts off the side bypass path, the pressure at port Pw increases.

### ② Main circuit

During the boom down operation, the pilot pressure enters through ports XBb and transfers the boom1 spool in the left direction as shown in the figure. The pressurized oil entering through port P2 passes through the main path(3) and flows to the bypass circuit(2), but the bypass circuit is shut off due to transfer of the boom1 spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve, and flows through the U-shaped path to the boom1 spool(303). Then, it flows around the periphery of the boom spool to port Bb1 and is supplied to the boom cylinder rod side(R).

On the other hand, the return oil from the boom cylinder head side(H) returns to the hydraulic oil tank through the tank port(R2).



## 5) OPERATION OF BUCKET SPOOL

### (1) Bucket in

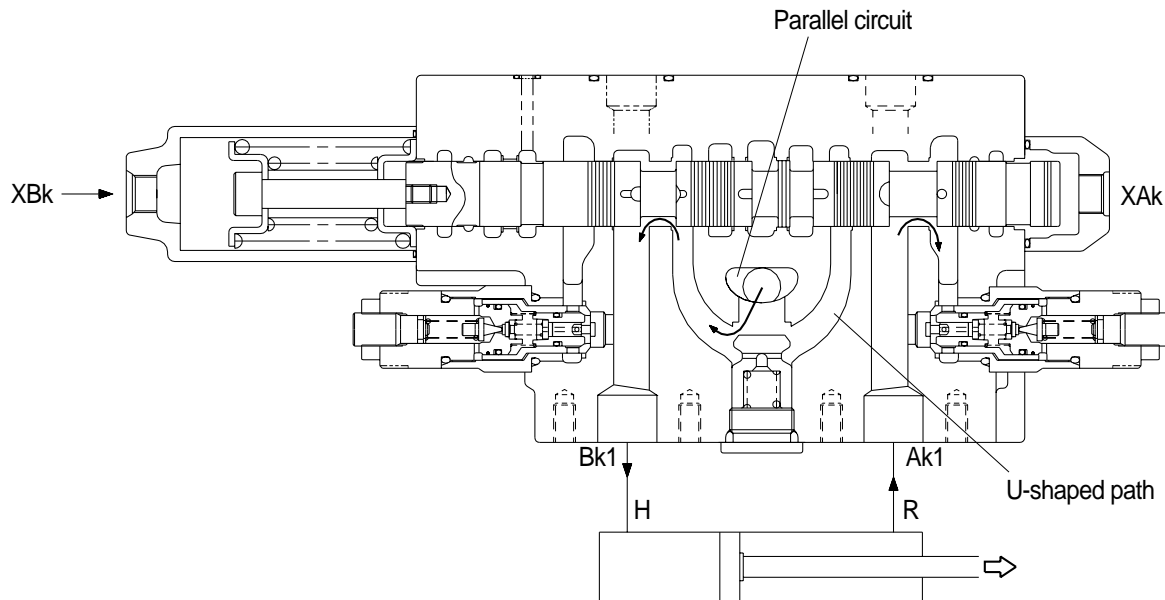
#### ① Pilot circuit

Since the bucket spool(304) transfers and shuts off the side bypass path, the pressure at port Pw increases.

#### ② Main circuit

During the bucket in operation, the pilot pressure enters through ports XBk and transfers the bucket spool in the right direction as shown in the figure. The pressurized oil entering through port P2 passes through the main path(3) and flows through the bypass circuit(2), but the bypass circuit is shut off due to transfer of the bucket spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve, and flows through the U-shaped path to the bucket spool(304). Then, it flows through the periphery of the spool to port Bk1 and is supplied to the bucket cylinder head side(H).

On the other hand the return oil from the bucket cylinder rod(R) enters through port Ak1, passes around the periphery of the spool, and returns to the hydraulic oil tank through the tank port(R2).





## (2) Bucket out

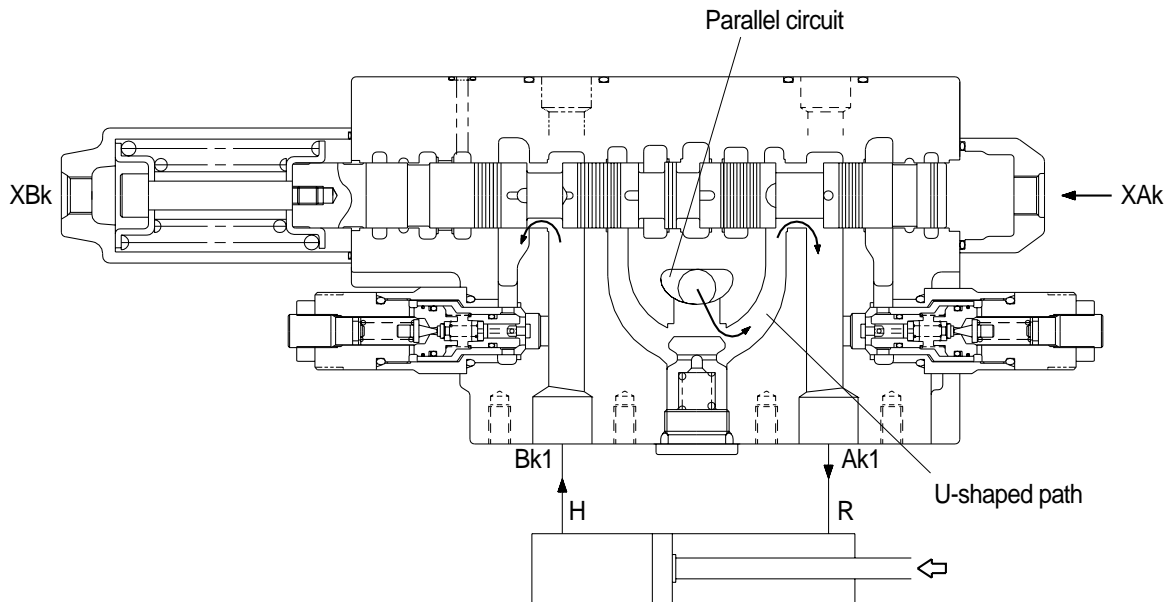
### ① Pilot circuit

Since the bucket spool(304) transfers and shuts off the side bypass path, the pressure at port Pw increases.

### ② Main circuit

During the bucket out operation, the pilot pressure enters through ports XAk and transfers the bucket spool in the left direction as shown in the figure. The pressurized oil entering through port P2 passes through the main path(3) and flows through the bypass circuit(2), but the bypass circuit is shut off due to transfer of the bucket spool. Therefore, the pressurized oil flows into the parallel circuit, pushes open the check valve, and flows through the U-shaped path to the bucket spool(304). Then, it flows through the periphery of the spool to port Ak1 and is supplied to the bucket cylinder rod side(R).

On the other hand, the return oil from the bucket cylinder head side(H) enters through port Bk1, passes around the periphery of the spool, and returns to the hydraulic oil tank through the tank port(R2).



## **6) OPERATION OF SWING**

### **(1) Swing single operation**

#### **① Pilot circuit**

Since the swing spool(305) transfers and shuts off the side bypass path, the pressure at port Pw increases.

#### **② Main circuit**

During the swing operation, the pilot pressure enters through ports XAs(or XB<sub>s</sub>) and transfers the swing spool. The pressurized oil entering through port P1 flows to port As(or Bs) and is supplied to the swing motor. The return oil from the swing motor enters through port Bs(or As) and returns to the hydraulic oil tank through the tank port(R2).

### **(2) Swing priority function**

#### **① Pilot circuit**

The pilot pressure enters through port P<sub>sp</sub> to transfer the swing priority spool(395).

#### **② Main circuit**

Due to transfer of the swing priority spool the pressurized oil entering through port P1 almost flows to the swing side to make the swing operation most preferential.

## 7) OPERATION OF DOZER SPOOL

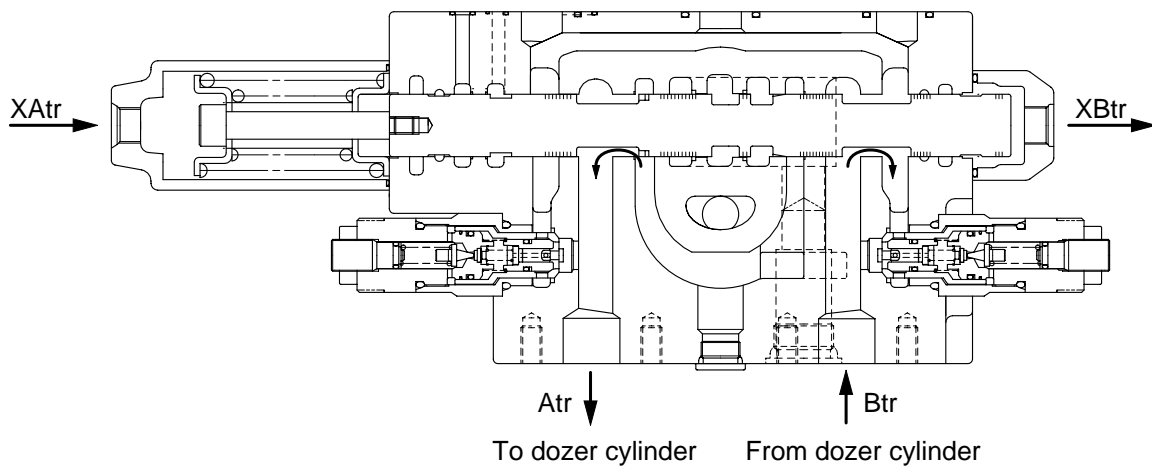
### (1) Dozer operation

#### ① Pilot circuit

Since the dozer spool(301) transfers and shuts off the side bypass path, the pressure at port Pw increases.

#### ② Main circuit

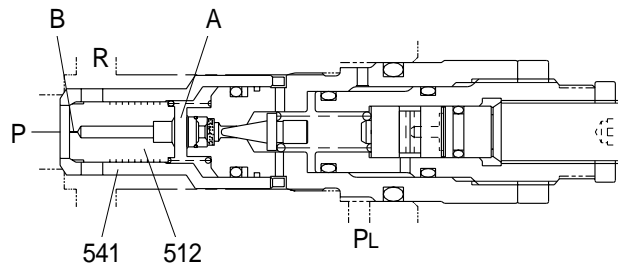
When pilot port XAtr(or XBtr) of the dozer spool is pressurized, the bypass circuit(2) in the boom1 side is shut off and pressurized oil from port P2 passes through port Atr(or Btr) and flows to the dozer cylinder. On the other hand, the return oil from the dozer cylinder passes through port Btr(or Atr) and returns to the hydraulic oil tank through the tank port(R2).



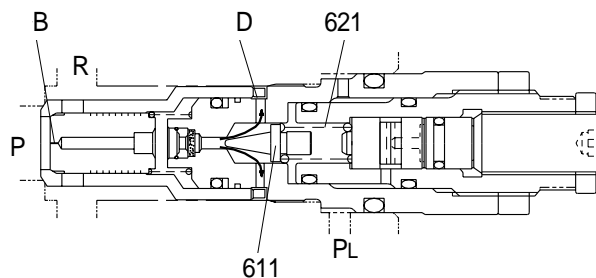
## 8) OPERATION OF MAIN RELIEF VALVE

The main relief valve is fitted to the relief valve block and functions as follows :

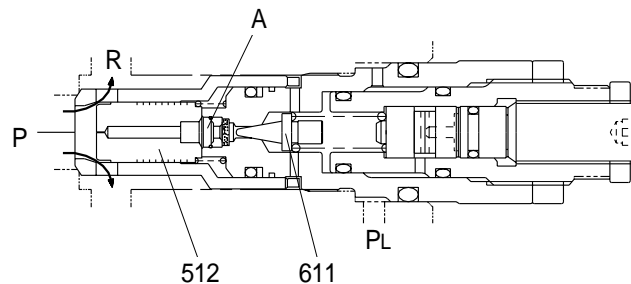
- (1) The pressurized oil passes through the orifice(B) of the plunger(512), is filled up in chamber A of the inside space, and seats the plunger(512) against the body(541) securely.



- (2) When the pressure at (P) becomes equal to the set pressure of the spring(621), the hydraulic oil passes through the restriction(B), pushes open the poppet(611), and flows to (R) through the hole (D).



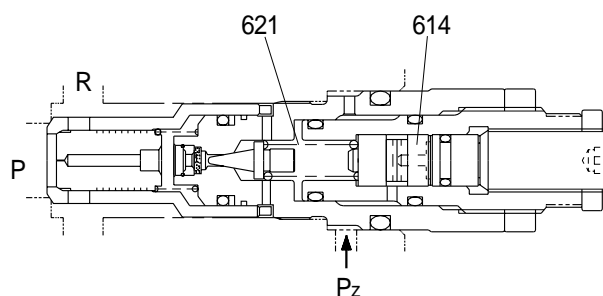
- (3) Opening of the poppet(611) causes the pressure in chamber A to fall and the plunger(512) to open. As the result the pressurized oil at port P runs into (R) directly.



### (4) High pressure setting pilot signal(Pz) : ON

When the power boost switch is pushed ON, the pilot pressure enters through port Pz.

It pushes the piston(614) in the left direction to increase the force of the spring(621) and change the relief set pressure to the high pressure.

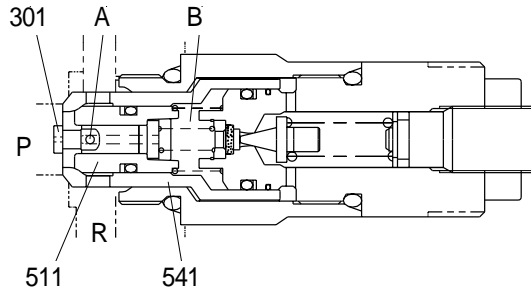


## 9) OPERATION OF PORT RELIEF VALVE

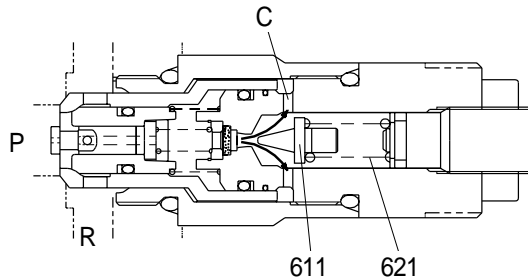
The port relief valve is fitted between the cylinder port and low pressure path. In addition to the relief valve this serves also as an anti-cavitation check valve, and functions as follows :

### (1) Function as relief valve

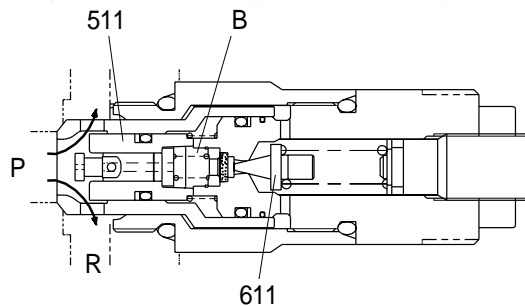
- ① The pressurized oil passes through hole A of the piston(301), is filled up in chamber B of the inside space, and seat the plunger(511) against the seat(541) securely.



- ② When the pressure at port P becomes equal to the set pressure of the spring(621), the pressurized oil pushes open the poppet(611), flows around it, and flows to (R) through hole C.

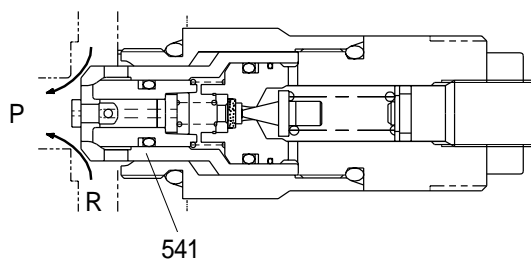


- ③ Opening of the poppet(611) causes the pressure in chamber B to fall and the plunger(511) to open. As the result the pressurized oil at port P runs into (R) directly.



### (2) Function as anti-cavitation check valve

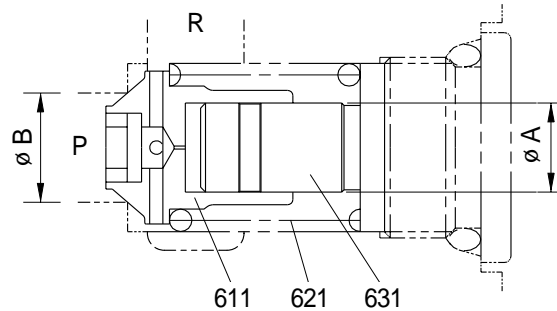
When any lower pressure exists at port P, the oil is supplied through (R). When the pressure at (R) becomes higher than that at port P, the seat(541) moves in the right direction. Then, sufficient oil passes around the seat(541) from (R) to port P and fills up the space.



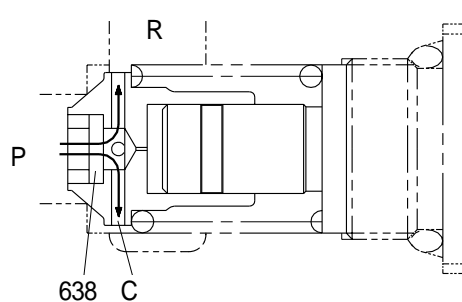
## 10) OPERATION OF NEGATIVE CONTROL RELIEF VALVE

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

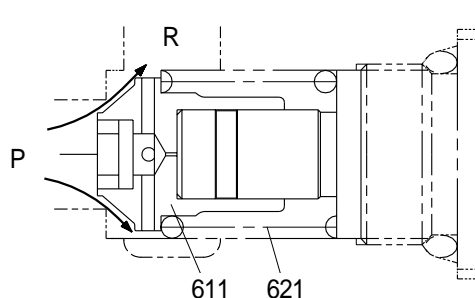
- (1) When the pressure at port P falls below the set level of the spring(621), the poppet(611) is in the condition shown in the figure. The pressure acting area of the poppet(611) is reduced to ( $\phi B - \phi A$ ), as the area  $\phi B$  is cancelled by the area  $\phi A$  of the damping rod(631).



- (2) In this condition the pressurized oil at port P runs out to port R through the orifice(C). Since the orifice(C) is provided downstream of the filter(638), there is no chance of clogging.



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



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

