## **GROUP 3 PUMP DEVICE**

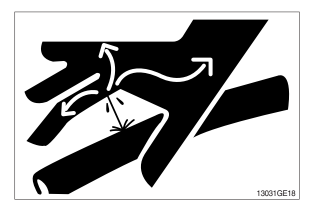
#### 1. REMOVAL AND INSTALL

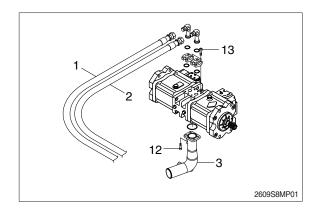
#### 1) REMOVAL

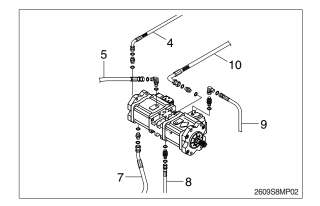
- Lower the work equipment to the ground and stop the engine.
- (2) Operate the control levers and pedals several times to release the remaining pressure in the hydraulic piping.
- (3) Loosen the breather slowly to release the pressure inside the hydraulic tank.
- ▲ Escaping fluid under pressure can penetrate the skin causing serious injury.
- (4) Remove the wirings for the pressure sensors and so on.
- (5) Loosen the drain plug under the hydraulic tank and drain the oil from the hydraulic tank.

 $\cdot$  Hydraulic tank quantity : 160  $\ell$ 

- (6) Remove bolts (13) and disconnect pipe (1,2).
- (7) Disconnect pilot line hoses (4, 5, 6, 7, 8, 9, 10).
- (8) Remove bolts(12) and disconnect pump suction tube (3).
- When pump suction tube is disconnected, the oil inside the piping will flow out, so catch it in oil pan.
- (9) Sling the pump assembly and remove the pump mounting bolts.
  - · Weight : 140 kg (310 lb)
- Pull out the pump assembly from housing. When removing the pump assembly, check that all the hoses have been disconnected.





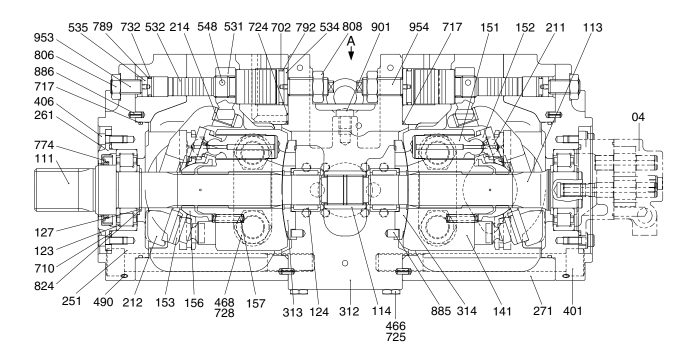


### 2) INSTALL

- (1) Carry out installation in the reverse order to removal
- (2) Remove the suction strainer and clean it.
- (3) Replace the return filter with a new one.
- (4) Remove breather and clean it.
- (5) After adding oil to the hydraulic tank to the specified level.
- (6) Bleed the air from the hydraulic pump.
- ① Remove the air vent plug (2EA)
- 2 Tighten plug lightly
- ③ Start the engine, run at low idling, and check oil come out from plug.
- 4 Tighten plug.
- (7) Start the engine, run at low idling (3~5 minutes) to circulate the oil through the system.
- (8) Confirmed the hydraulic oil level and check the hydraulic oil leaks or not.

#### 2. MAIN PUMP (1/2)

The main pump consists of two piston pumps (front & rear) and valve block.



2209S2MP02

- 04 Gear pump
- 111 Drive shaft (F)
- 113 Drive shaft (R)
- 114 Spline coupling
- 123 Roller bearing
- 124 Needle bearing
- 127 Bearing spacer
- 141 Cylinder block
- 151 Piston
- 152 Shoe
- 153 Set plate
- 156 Bushing
- 157 Cylinder spring
- 211 Shoe plate
- 212 Swash plate
- 214 Bushing
- 251 Support

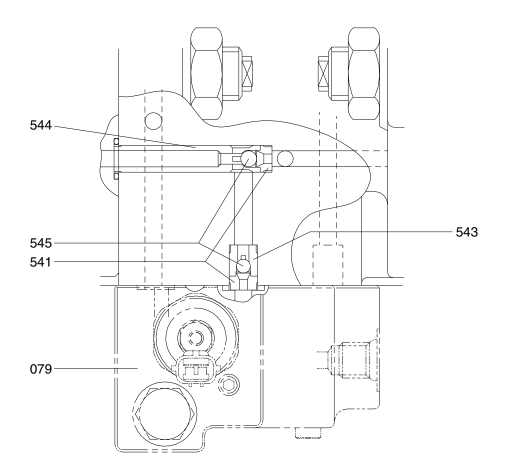
271 Pump casing 312 Valve block 313 Valve plate (R) 314 Valve plate (L)

261 Seal cover (F)

- 401 Hexagon socket bolt
- 406 Hexagon socket bolt
- 466 VP Plug 468 VP Plug
- 490 Plug
- 531 Tilting pin 532 Servo piston
- 534 Stopper (L)
- 535 Stopper (S)
- 548 Pin
- 702 O-ring
- 710 O-ring

- 717 O-ring 724 O-ring
- 725 O-ring
- 728 O-ring
- 732 O-ring
- 774 Oil seal
- 789 Back up ring
- 792 Back up ring
- 806 Hexagon head nut
- 808 Hexagon head nut
- 824 Snap ring
- 885 Pin
- 886 Spring pin
  - 901 Eye bolt
  - 953 Set screw
- 954 Set screw

MAIN PUMP (2/2)



VIEW A

21092MP08

541 Seat543 Stopper 1

544 Stopper 2 545 Steel ball 079 Proportional reducing valve

# 2) TOOLS AND TIGHTENING TORQUE

# (1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

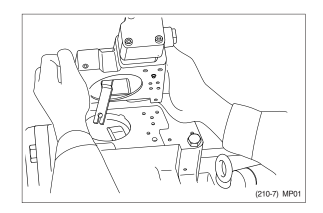
Tool name & size			Part name					
В	<u> </u>							
4	M 5 B		3P-1/16	-	- N			
5	M 6	BP-1/8		-		M10		
6	M 8	BP-1/4		PO-1/4		M12, M14		
8	M10	BP-3/8		PO-3/8		M16, M18		
17	M20, M22	E	P-1 PO-1, 1 1/4,		1 1/2	-		
-	Hexagon socket head bolt		Hexagon nut		VP plug (PF thread)			
19	M12	N		112		VP-1/4		
24	M16	3 N		116		-		
27	M18		M18		VP-1/2			
30	M20		M20		-			
36	-		-			VP-3/4		
Adjustable angle wrench			Medium size, 1 set					
Screw driver			Minus type screw driver, Medium size, 2 sets					
Hammer			Plastic hammer, 1 set					
Pliers			For snap ring, TSR-160					
Steel bar			Steel bar of key material approx. $10 \times 8 \times 200$					
Torque wrench			Capable of tightening with the specified torques					
	4 5 8 17 - 19 24 27 30	Bhead bolt4M 55M 66M 88M1017M20, M22-Hexagon sock head bolt19M1224M1627M1830M2036-4Minus type screw9Plastic hammer, 15For snap ring, TS5Steel bar of key m	B     head bolt     (P       4     M 5     E       5     M 6     E       6     M 8     E       8     M10     E       17     M20, M22     E       -     Hexagon socket head bolt     E       19     M12     E       24     M16     E       30     M20     E       30     M20     E       36     -     E       Medium size, 1 set     Minus type screw driver       Plastic hammer, 1 set     For snap ring, TSR-160       Steel bar of key materia     Steel bar of key materia	BHexagon socket head boltPT plug (PT thread)4M 5BP-1/165M 6BP-1/86M 8BP-1/48M10BP-3/817M20, M22BP-1-Hexagon socket head boltHexagon19M12M24M16M30M20M36-Image: Comparison of the section	BHexagon socket head boltPT plug (PT thread)PO plug (PF thread)4M 5BP-1/16-5M 6BP-1/8-6M 8BP-1/4PO-1/48M10BP-3/8PO-3/817M20, M22BP-1PO-1, 1 1/4,-Hexagon socket head boltHexagon nut19M12M1224M16M1627M18M1830M20M20369Steel bar of key material approx. 10 × 8 × 200	BHexagon socket head boltPT plug (PT thread)PO plug (PF thread)4M 5BP-1/16-5M 6BP-1/8-6M 8BP-1/4PO-1/48M10BP-3/8PO-3/817M20, M22BP-1PO-1, 1 1/4, 1 1/2-Hexagon socket head boltHexagon nutHexagon nut19M12M12M1224M16M16127M18M18130M20M201369M12Steel bar of key material approx. 10 × 8 × 2001		

# (2) Tightening torque

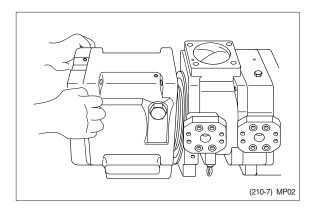
Part name	Daltaina	Tor	que	Wrench size		
	Bolt size	kgf ∙ m	lbf ∙ ft	in	mm	
Hexagon socket head bolt (Material : SCM435)	M 5	0.7	5.1	0.16	4	
	M 6	1.2	8.7	0.20	5	
	M 8	3.0	21.7	0.24	6	
	M10	5.8	42.0	0.31	8	
	M12	10.0	72.3	0.39	10	
	M14	16.0	116	0.47	12	
	M16	24.0	174	0.55	14	
	M18	34.0	246	0.55	14	
	M20	44.0	318	0.67	17	
PT Plug (Material : S45C) Wind a seal tape 1 1/2 to 2 turns round the plug	PT1/16	0.7	5.1	0.16	4	
	PT 1/8	1.05	7.59	0.20	5	
	PT 1/4	1.75	12.7	0.24	6	
	PT 3/8	3.5	25.3	0.31	8	
	PT 1/2	5.0	36.2	0.39	10	
PF Plug (Material : S45C)	PF 1/4	3.0	21.7	0.24	6	
	PF 1/2	10.0	72.3	0.39	10	
	PF 3/4	15.0	109	0.55	14	
	PF 1	19.0	137	0.67	17	
	PF 1 1/4	27.0	195	0.67	17	
	PF 1 1/2	28.0	203	0.67	17	

#### 3) DISASSEMBLY

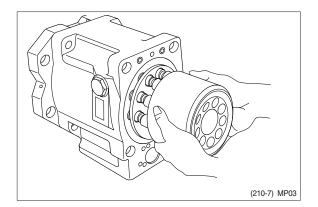
- (1) Select place suitable to disassembling.
- \* Select clean place.
- Spread rubber sheet, cloth or so on on overhaul workbench top to prevent parts from being damaged.
- (2) Remove dust, rust, etc, from pump surfaces with cleaning oil or so on.
- (3) Remove drain port plug (468) and let oil out of pump casing (front and rear pump).
- (4) Remove hexagon socket head bolts (412, 413) and remove regulator.

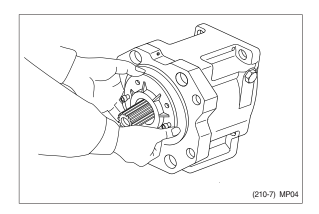


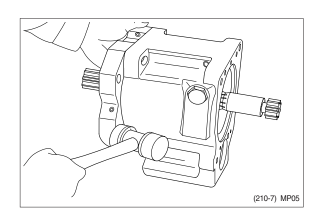
- (5) Loosen hexagon socket head bolts (401) which tighten swash plate support (251), pump casing (271) and valve block (312).
- If gear pump and so on are fitted to rear face of pump, remove them before starting this work.
- (6) Place pump horizontally on workbench with its regulator-fitting surface down and separate pump casing (271) from valve block (312).
- Before bringing this surface down, spread rubber sheet on workbench without fail to prevent this surface from being damaged.



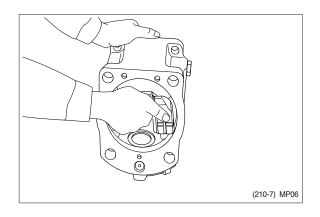
- (7) Pull cylinder block (141) out of pump casing (271) straightly over drive shaft (111). Pull out also pistons (151), set plate (153), spherical bush (156) and cylinder springs (157) simultaneously.
- \* Take care not to damage sliding surfaces of cylinder, spherical bushing, shoes, swash plate, etc.
- (8) Remove hexagon socket head bolts (406) and then seal cover (F, 261).
- Fit bolt into pulling out tapped hole of seal cover (F), and cover can be removed easily.
- Since oil seal is fitted on seal cover (F), take care not to damage it in removing cover.
- (9) Remove hexagon socket head bolts (408) and then seal cover (R, 262).In case fitting a gear pump, first, remove gear pump.
- (10) Tapping lightly fitting flange section of swash plate support (251) on its pump casing side, separate swash plate support from pump casing.



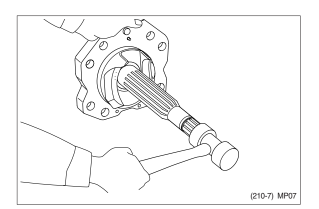




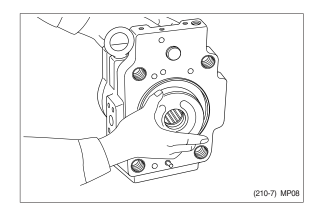
(11) Remove shoe plate (211) and swash plate (212) from pump casing (271).



(12) Tapping lightly shaft ends of drive shafts(111, 113) with plastic hammer, take out drive shafts from swash plate supports.



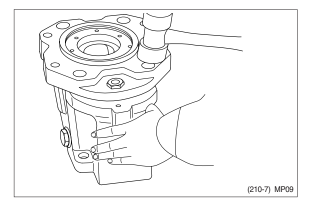
- (13) Remove valve plates (313, 314) from valve block (312).
- \* These may be removed in work (6).



- (14) If necessary, remove stopper (L, 534), stopper (S, 535), servo piston (532) and tilting pin (531) from pump casing (271), and needle bearing (124) and splined coupling (114) from valve block (312).
- \* In removing tilting pin, use a protector to prevent pin head from being damaged.
- Since loctite is applied to fitting areas of tilting pin and servo piston, take care not to damage servo piston.
- Do not remove needle bearing as far as possible, except when it is considered to be out of its life span.
- Do not loosen hexagon nuts of valve block and swash plate support.
   If loosened, flow setting will be changed.

### 4) ASSEMBLY

- (1) For reassembling reverse the disassembling procedures, paying attention to the following items.
- ① Do not fail to repair the parts damaged during disassembling, and prepare replacement parts in advance.
- <sup>(2)</sup> Clean each part fully with cleaning oil and dry it with compressed air.
- ③ Do not fail to apply clean working oil to sliding sections, bearings, etc. before assembling them.
- ④ In principle, replace seal parts, such as O-rings, oil seals, etc.
- <sup>(5)</sup> For fitting bolts, plug, etc., prepare a torque wrench or so on, and tighten them with torques shown in page 8-11, 12.
- <sup>(6)</sup> For the double-pump, take care not to mix up parts of the front pump with those of the rear pump.
- (2) Fit swash plate support (251) to pump casing (271), tapping the former lightly with a hammer.
- \* After servo piston, tilting pin, stopper (L) and stopper (S) are removed, fit them soon to pump casing in advance for reassembling.
- In tightening servo piston and tilting pin, use a protector to prevent tilting pin head and feedback pin from being damaged.
   In addition, apply loctite (Medium strength) to their threaded sections.

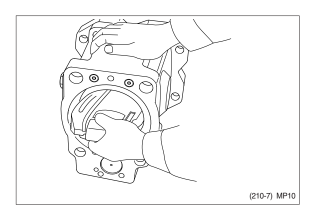


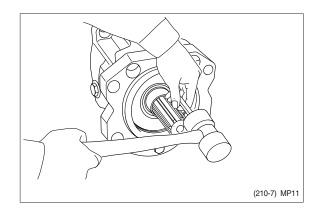
- (3) Place pump casing with its regulator fitting surface down, fit tilting bush of swash plate to tilting pin (531) and fit swash plate (212) to swash plate support (251) correctly.
- \* Confirm with fingers of both hands that swash plate can be removed smoothly.
- \* Apply grease to sliding sections of swash plate and swash plate support, and drive shaft can be fitted easily.
- (4) To swash plate support (251), fit drive shaft (111) set with bearing (123), bearing spacer (127) and snap ring (824).
- \* Do not tap drive shaft with hammer or so on.
- \* Assemble them into support, tapping outer race of bearing lightly with plastic hammer.

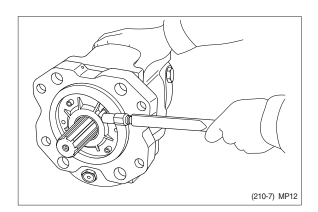
Fit them fully, using steel bar or so on.

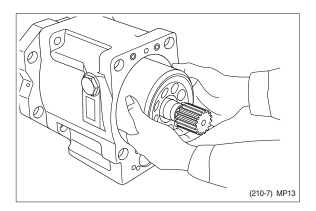
- (5) Assemble seal cover (F, 261) to pump casing (271) and fix it with hexagon socket head bolts (406).
- \* Apply grease lightly to oil seal in seal cover (F).
- \* Assemble oil seal, taking full care not to damage it.
- For tandem type pump, fit rear cover (263) and seal cover (262) similarly.
- (6) Assemble piston cylinder subassembly (cylinder block (141), piston subassembly (151, 152), set plate (153), spherical bush (156), spacer (158) and cylinder spring (157)].

Fit spline phases of retainer and cylinder. Then, insert piston cylinder subassembly into pump casing.

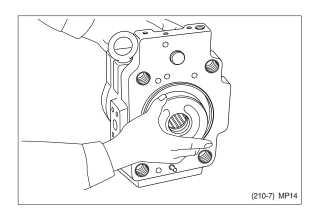




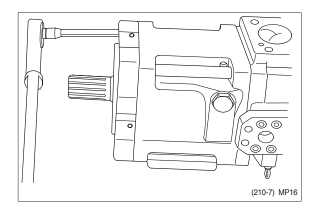


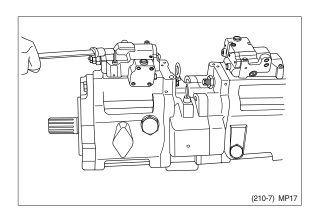


- (7) Fit valve plate (313) to valve block (312), entering pin into pin hole.
- \* Take care not to mistake suction / delivery directions of valve plate.



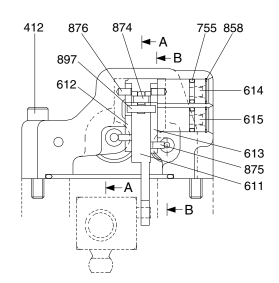
- (8) Fit valve block (312) to pump casing (271) and tighten hexagon socket head bolts (401).
- \* At first assemble this at rear pump side, and this work will be easy.
- \* Take care not to mistake direction of valve block.
- \* Clockwise rotation (Viewed from input shaft side) - Fit block with regulator up and with delivery flange left, viewed from front side.
- Counter clockwise rotation (Viewed from input shaft side) - Fit block with delivery flange right, viewed from front side.
- (9) Putting feedback pin of tilting pin into feedback lever of regulator, fit regulator and tighten hexagon socket head bolts (412, 413).
- \* Take care not to mistake regulator of front pump for that of rear pump.

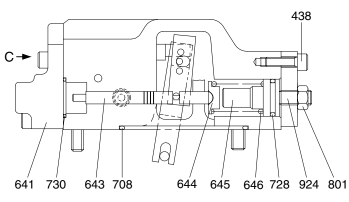




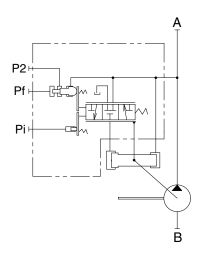
(10) Fit drain port plug (468). This is the end of reassembling procedures.

# 3. REGULATOR (1/2)

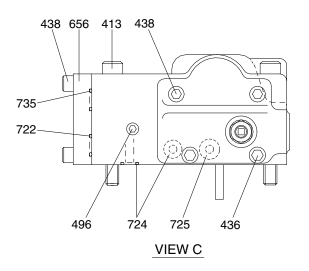




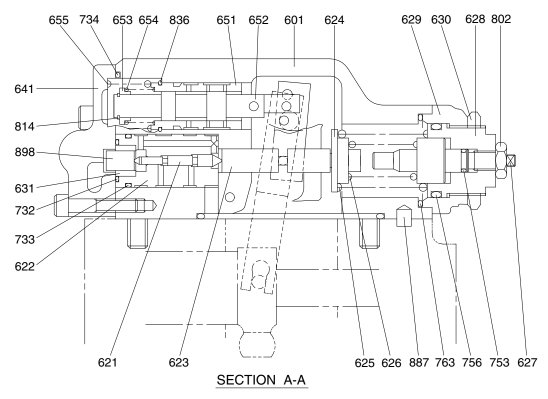
SECTION B-B



2209S2MP03



Port	Port name	Port size
А	Delivery port	3/4"
В	Suction port	2 1/2"
Pi	Pilot port	PF 1/4-15
Pf	Power shift port	-
P2	Companion delivery port	-



21092MP04

412 Hexagon socket screw 413 Hexagon socket screw 436 Hexagon socket screw 438 Hexagon socket screw 496 Plug 601 Casing 611 Feed back lever 612 Lever (1) 613 Lever (2) 614 Fulcrum plug 615 Adjust plug 621 Compensator piston 622 Piston case 623 Compensator rod 624 Spring seat (C) 625 Outer spring 626 Inner spring 627 Adjust stem (C)

628 Adjust screw (C)

629 Cover (C)

631 Sleeve, pf Pilot cover 641 643 Pilot piston 644 Spring seat (Q) 645 Adjust stem (Q) 646 Pilot spring 651 Sleeve 652 Spool 653 Spring seat 654 Return spring 655 Set spring 656 Block cover 708 O-ring 722 O-ring 724 O-ring 725 O-ring 728 O-ring 730 O-ring

732 O-ring

630 Lock nut

733 O-ring 734 O-ring 735 O-ring 753 O-ring 755 O-ring 756 O-ring 763 O-ring 801 Nut 802 Nut 814 Snap ring 836 Snap ring 858 Snap ring 874 Pin Pin 875 876 Pin 887 Pin 897 Pin 898 Pin 924 Set screw

# 2) TOOLS AND TIGHTENING TORQUE

### (1) Tools

The tools necessary to disassemble/reassemble the pump are shown in the follow list.

Tool name & size	Part name							
Name B		Hexagon socket head bolt		PT plug T thread)	PO plug (PF thread)		Hexagon socket head setscrew	
Allen wrench		M 5	BP-1/16		-		M 8	
		M 6	BP-1/8		-		M10	
		M 8	BP-1/4		PO-1/4		M12, M14	
Double ring spanner, socket wrench, double (single) open end spanner		Hexagon head bolt		Hexagon nut			VP plug (PF thread)	
		M 8		M 8		-		
Adjustable angle wrench	Small size, Max 36mm							
Screw driver	Minus type screw driver, Medium size, 2 sets							
Hammer	Plastic hammer, 1 set							
Pliers	For snap ring, TSR-160							
Steel bar	4×100 mm							
Torque wrench	Capable of tightening with the specified torques							
Pincers	-							
Bolt	M4, Length : 50 mm							

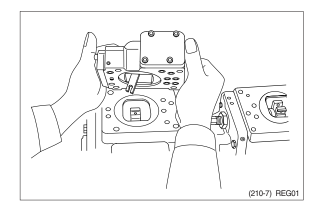
# (2) Tightening torque

Part name		Tor	que	Wrench size		
	Bolt size	kgf ∙ m	lbf ∙ ft	in	mm	
Hexagon socket head bolt (Material : SCM435)	M 5	0.7	5.1	0.16	4	
	M 6	1.2	8.7	0.20	5	
	M 8	3.0	21.7	0.24	6	
	M10	5.8	42.0	0.31	8	
	M12	10.0	72.3	0.39	10	
	M14	16.0	116	0.47	12	
	M16	24.0	174	0.55	14	
	M18	34.0	246	0.55	14	
	M20	44.0	318	0.67	17	
PT Plug (Material : S45C) Wind a seal tape 1 1/2 to 2 turns round the plug	PT1/16	0.7	5.1	0.16	4	
	PT 1/8	1.05	7.59	0.20	5	
	PT 1/4	1.75	12.7	0.24	6	
	PT 3/8	3.5	25.3	0.31	8	
	PT 1/2	5.0	36.2	0.39	10	
PF Plug (Material : S35C)	PF 1/4	3.0	21.7	0.24	6	
	PF 1/2	10.0	72.3	0.39	10	
	PF 3/4	15.0	109	0.55	14	
	PF 1	19.0	137	0.67	17	
	PF 1 1/4	27.0	195	0.67	17	
	PF 1 1/2	28.0	203	0.67	17	

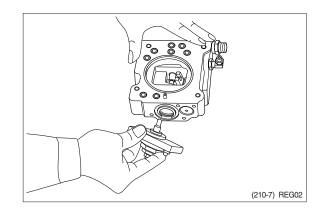
### 3) DISASSEMBLY

Since the regulator consists of small precision finished parts, disassembly and assembly are rather complicated. For this reason, replacement of a regulator assembly is recommended, unless there is a special reason, but in case disassembly is necessary for an unavoidable reason, read through this manual to the end before starting disassembly.

- (1) Choose a place for disassembly.
- \* Choose a clean place.
- Spread rubber sheet, cloth, or so on on top of work-bench to prevent parts from being damaged.
- (2) Remove dust, rust, etc. from surfaces of regulator with clean oil.
- (3) Remove hexagon socket head screw (412, 413) and remove regulator main body from pump main body.
- \* Take care not to lose O-ring.



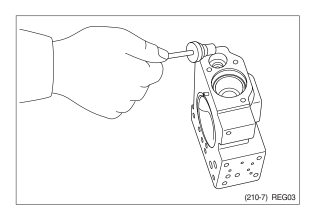
- (4) Remove hexagon socket head screw (438) and remove cover (C,629)
- \* Cover (C) is fitted with adjusting screw (C, 628), adjusting ring (C, 627), lock nut (630), hexagon nut (801) and adjusting screw (924).
- Do not loosen these screws and nuts.
   If they are loosened, adjusted pressureflow setting will vary.

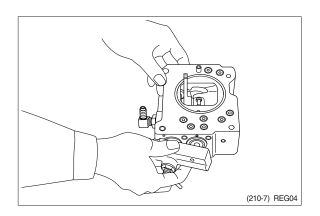


 (5) After removing cover (C, 629) subassembly, take out outer spring (625), inner spring (626) and spring seat (C, 624) from compensating section.

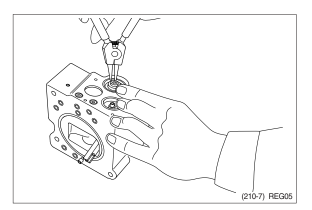
Then draw out adjusting ring (Q, 645), pilot spring (646) and spring seat (644) from pilot section.

- \* Adjusting ring (Q,645) can easily be drawn out with M4 bolt.
- (6) Remove hexagon socket head screws (436, 438) and remove pilot cover (641).After removing pilot cover, take out set spring (655) from pilot section.

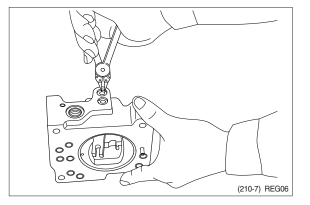


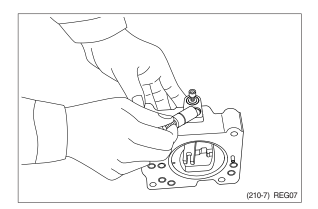


- (7) Remove snap ring (814) and take out spring seat (653), return spring (654) and sleeve (651).
- \* Sleeve (651) is fitted with snap ring (836).
- When removing snap ring (814), return spring (654) may pop out.
   Take care not to lose it.

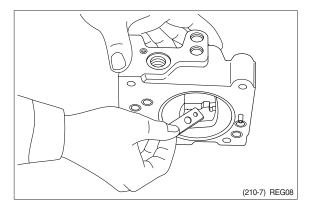


- (8) Remove locking ring (858) and take out fulcrum plug (614) and adjusting plug (615).
- Fulcrum plug (614) and adjusting plug (615) can easily be taken out with M6 bolt.



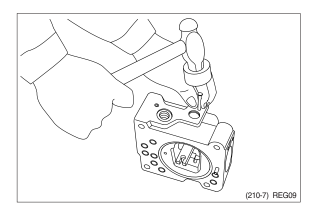


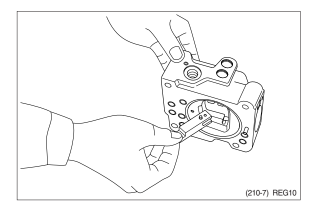
- (9) Remove lever (2, 613). Do not draw out pin (875).
- Work will be promoted by using pincers or so on.



(10) Draw out pin (874) and remove feedback lever (611).

Push out pin (874, 4 mm in dia.) from above with slender steel bar so that it may not interfere with lever (1, 612).





- (11) Remove lever (1, 612). Do not draw out pin (875).
- (12) Draw out pilot piston (643) and spool (652).
- (13) Draw out piston case (622), compensating piston (621) and compensating rod (623).
- \* Piston case (622) can be taken out by pushing compensating rod (623) at opposite side of piston case.

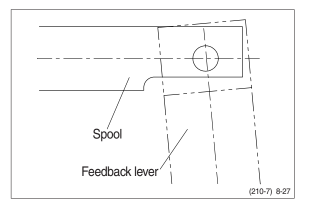
This completes disassembly.

### 4) ASSEMBLY

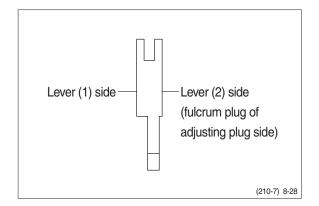
- For assembly, reverse disassembly procedures, but pay attention to the following items.
- Always repair parts that were scored at disassembly.
- ② Get replacement parts ready beforehand. Mixing of foreign matter will cause malfunction.

Therefore, wash parts well with cleaning oil, let them dry with jet air and handle them in clean place.

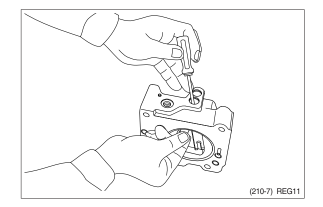
- ③ Always tighten bolts, plugs, etc. to their specified torques.
- ④ Do not fail to coat sliding surfaces with clean hydraulic oil before assembly.
- ⑤ Replace seals such as O-ring with new ones as a rule.
- (2) Put compensating rod (623) into compensating hole of casing (601).
- (3) Put pin force-fitted in lever (1, 612) into groove of compensating rod and fit lever (1) to pin force-fitted in casing.
- (4) Fit spool (652) and sleeve (651) into hole in spool of casing.
- \* Confirm that spool and sleeve slide smoothly in casing without binding.
- \* Pay attention to orientation of spool.



- (5) Fit feedback lever (611), matching its pin hole with pin hole in spool. Then insert pin (874).
- Insert pin in feedback lever a little to ease operation.
- \* Take care not to mistake direction of feedback lever.



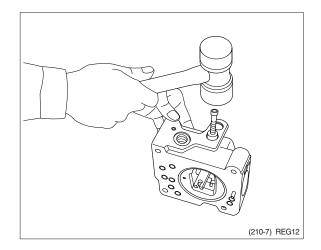
- (6) Put pilot piston (643) into pilot hole of casing.
- \* Confirm that pilot piston slides smoothly without binding.
- (7) Put pin force-fitted in lever (2, 613) into groove of pilot piston. Then fix lever (2).

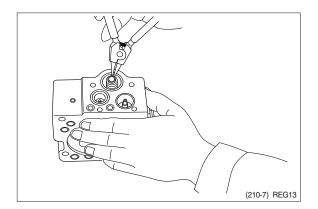


(8) Fit fulcrum plug (614) so that pin forcefitted in fulcrum plug (614) can be put into pin hole of lever (2).

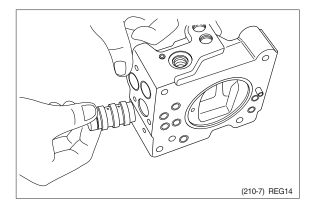
Then fix locking ring (858).

- (9) Insert adjusting plug (615) and fit locking ring.
- Take care not to mistake inserting holes for fulcrum plug and adjusting plug.
   At this point in time move feedback lever to confirm that it has no large play and is free from binding.
- (10) Fit return spring (654) and spring seat(653) into spool hole and attach snap ring(814).

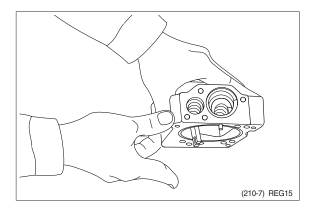




(11) Fit set spring (655) to spool hole and put compensating piston (621) and piston case (622) into compensating hole.
Fit pilot cover (641) and tighten it with hexagonal socket head screws (436, 438).

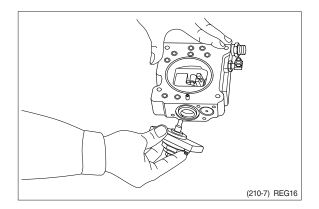


- (12) Put spring seat (644), pilot spring (646) and adjusting ring (Q, 645) into pilot hole. Then fix spring seat (624), inner spring (626) and outer spring (625) into compensating hole.
- When fitting spring seat, take care not to mistake direction of spring seat.



(13) Install cover (C, 629) fitted with adjusting screws (628), adjusting ring (C, 627), lock nut (630), hexagon nut (801) and adjusting screw (924).

Then tighten them with hexagonal socket head screws (438).



This completes assembly.