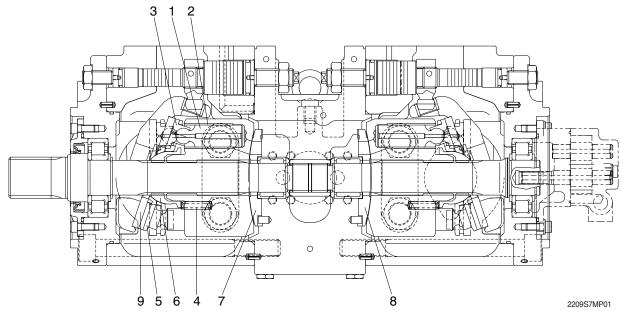
GROUP 2 MAJOR COMPONENT

1. MAIN PUMP



| Part name & inspection item | | Standard dimension | Recommended replacement value | Counter measures |
|--|--|--------------------|-------------------------------|--------------------------------|
| Clearance between piston (1) & cylinder bore (2) (D-d) | d D | 0.039 | 0.067 | Replace piston or cylinder. |
| Play between piston (1) & shoe caulking section (3) | † | 0-0.1 | 0.3 | Replace |
| Thickness of shoe (t) | t A | 4.9 | 4.7 | assembly of piston & shoe. |
| Free height of cylinder spring (4) | | 41.1 | 40.3 | Replace cylinder spring. |
| Combined height of set plate (5) & spherical bushing (6) (H-h) | h H | 23.0 | 22.0 | Replace retainer or set plate. |
| Surface roughness for valve plate (sliding face) (7,8), | Surface roughness necessary to be corrected | 3 | 3z | Laurina |
| swash plate (shoe plate area) (9), & cylinder (2) (sliding face) | Standard surface roughness (corrected value) | 0.4z c | or lower | Lapping |

2. MAIN CONTROL VALVE

| Part name | Inspection item | Criteria & measure |
|-------------------------------|--|--|
| Casing | · Existence of scratches, rust or corrosion. | In case of damage in following section, replace casing. |
| | | Sliding sections of casing hole and spool, especially land sections applied with held pressure. Seal pocket section where spool is inserted. Sealing section of port where O-ring contacts. Sealing section of each relief valve for main and port. Sealing section of plug. Other damages that may damage normal function. |
| Spool | Existence of scratch, gnawing, rusting or corrosion. | Replacement when its outside sliding section has scratch (especially on seals- contacting section). |
| | · O-ring seal sections at both ends. | Replacement when its sliding section has scratch. |
| | Insert spool into casing hole, rotate and reciprocate it. | Correction or replacement when O-ring is damaged or when spool does not move smoothly. |
| Poppet | · Damage of spring | · Replacement. |
| | · Damage of poppet | Correction or replacement when sealing is incomplete. |
| | Insert poppet into casing and function it. | Normal when it can function lightly and smoothly without sticking. |
| Spring and related parts | Rusting, corrosion, deformation or breakage of spring, spring seat, plug or cover. | · Replacement for significant damage. |
| Around seal | · External oil leakage. | · Correction or replacement. |
| for spool | Rusting, corrosion or deformation of seal plate. | Correction or replacement. |
| Main relief valve, | · External rusting or damage. | · Replacement. |
| port relief valve & posi-nega | · Contacting face of valve seat. | · Replacement when damaged. |
| conversion valve | · Contacting face of poppet. | · Replacement when damaged. |
| | · O-rings and back up rings. | · Replacement in principle. |

3. SWING DEVICE (TYPE 1)

1) WEARING PARTS

| · · · · · · · · · · · · · · · · · · · | | | |
|---|-----------------------|-------------------------------|--|
| Inspection item | Standard dimension | Recommended replacement value | Counter measures |
| Clearance between piston and cylinder block bore | 0.028 | 0.058 | Replace piston or cylinder block |
| Play between piston and shoe caulking section (δ) | 0 | 0.3 | Replace assembly of piston and shoe |
| Thickness of shoe (t) | 5.5 | 5.3 | Replace assembly of piston and shoe |
| Combined height of retainer plate and spherical bushing (H) | 6.5 | 6.0 | Replace set of retainer plate and sperical bushing |
| Thickness of friction plate (h) | 4.0 | 3.6 | Replace |
| δ 2507A7MS04 | | | 2507A7MS05 |
| 250/A/MS04 | | | 250/A/MS05 |

2) SLIDING PARTS

| Part name | Standard roughness | Allowable roughness | Remark |
|-------------|-----------------------------|---------------------|--------|
| Shoe | 0.8-Z (Ra=0.2) (LAPPING) | 3-Z (Ra=0.8) | |
| Shoe plate | 0.4-Z (Ra=0.1) (LAPPING) | 3-Z (Ra=0.8) | |
| Cylinder | 1.6-Z (Ra=0.4) (LAPPING) | 12.5-Z (Ra=3.2) | |
| Valve plate | 0.8-Z (Ra=0.2) (LAPPING) | 6.3-Z (Ra=1.6) | |

SWING DEVICE (TYPE 2)

1) WEARING PARTS

| Inspection item | Standard dimension | Recommended replacement value | Counter measures |
|---|--------------------|---------------------------------------|--|
| Clearance between piston and cylinder block bore | 0.041 | 0.060 | Replace piston or cylinder block |
| Thickness of valve plate | 6 | 5.88 | Replace |
| Play between piston and shoe caulking section (δ) | 0.025 | 0.1 | Replace assembly of piston and shoe |
| Thickness of shoe (t) | 6.6 | 6.5 | Replace assembly of piston and shoe |
| Combined height of retainer plate and spherical bushing (H-h) | 17.6 | 17.3 | Replace set of retainer plate and sperical bushing |
| Thickness of friction plate | 2.94 | 2.7 | Replace |
| t A | 550 | · · · · · · · · · · · · · · · · · · · | ↓h H ↑ ↑ |
| 140W77MS12 | | | 2609A7MS01 |

2) SLIDING PARTS

| Part name | Standard roughness | Allowable roughness | Remark |
|-------------|----------------------------------|---------------------|--------|
| Shoe | Rmax=1S (Ra=0.2a) (LAPPING) | 4S (Ra=0.1a) | |
| Shoe plate | Rmax=0.4S (Ra=0.1a) (LAPPING) | 3S (Ra=0.8a) | |
| Cylinder | Rmax=0.4S (Ra=0.1a) (LAPPING) | 3S (Ra=0.8a) | |
| Valve plate | Rmax=0.4S (Ra=0.1a) (LAPPING) | 2S (Ra=0.5a) | |

4. TRAVEL MOTOR (TYPE 1)

1) WEARING PARTS

| , | | | |
|---|-----------------------|-------------------------------|---|
| Inspection item | Standard dimension | Recommended replacement value | Counter measures |
| Clearance between piston and cylinder block bore | 0.025 | 0.050 | Replace piston or cylinder block |
| Play between piston and shoe caulking section (T) | 0 | 0.3 | Replace assembly of piston and shoe |
| Thickness of shoe (t) | 4.5 | 4.3 | Replace assembly of piston and shoe |
| Combined height of set plate and ball guide (H) | 7.3 | 7.0 | Replace set of set plate and ball guide |
| Thickness of friction plate | 3.0 | 2.6 | Replace |
| t T | | | E T |

2) SLIDING PARTS

| Part name | Standard roughness | Remark |
|-------------|--------------------|--------|
| Shoe | 0.8S | - |
| Shoe plate | 0.8S | - |
| Cylinder | 0.8S | - |
| Valve plate | 0.8S | - |

4. TRAVEL MOTOR (TYPE 2, 3)

| Pr | oblem | Cause | Remedy |
|---------------------------|--------------------------------|---|--|
| Does not start | Pressure is not developed | Pump failure Control valve malfunction | Check if action other than traveling is available. If faulty, repair. Check if spool moves correctly. Repair if necessary. |
| | Pressure in developed | Brake valve failure -Sleeve stick -Check valve stick Motor failure -Valve seat seizure Gear broken and fragment locked Overloaded | Replace brake valve Replace Check hydraulic oil for contamination Replace reduction gear Reduce load |
| Oil leakage | Leakage from engaging surfaces | Scratch on engaging surfacesLoosening by poor bolt tightening | Correct surfaces by oilstone or sandpaper or replaceCheck after retightening |
| | Leakage from casing | · Plug loosened · Crack formed by stone | Retighten Replace reduction gear |
| | Leakage from floating seal | · Sliding surfaces worn · Creep on O-ring | Replace reduction gear Replace floating seal |
| | Leakage from hydraulic motor | Bolt loosened O-ring damaged Sealing surface scratched | Tighten properly Replace O-ring Correct by oilstone or sandpaper |
| Coasts on s | lope excessively | Poor volumetric efficiency of hydraulic motor Increase of internal leakage of brake valve Parking brake not actuated Spring breakage Wear of friction plate | Replace hydraulic motorReplace brake valveReplace springReplace parking brake |
| Excessive to reduction ge | emperature on ear case | Pitting on bearingLack of gear oilHydraulic oil introduced to gear case | Replace reduction gearSupply gear oil properlyCheck motor and replace oil seal |
| Meanders | Meanders at low pressure | Delivery rate is different between right and left Motor drain rate is different between right and left | |
| | Meanders at high pressure | Delivery rate is different between right and left Motor drain rate is different between right and left | |
| | Meanders at high pressure | Relief pressure dropped at right and left brake valve Main relief pressure dropped at right or left of control valve | · |
| Pump delive | ery is poor | Regulator operation poor External leakage of pump is excessive | Repair regulator Repair pump |
| External leal excessive | kage of motor is | - | · Replace motor |

5. RCV LEVER

| Maintenance check item | Criteria | Remark |
|---------------------------|---|---|
| Leakage | The valve is to be replaced when the leakage becomes more than 1000 cc/m at neutral handle position, or more than 2000 cc/m during operation. | Conditions : Primary pressure : 40 kgf/cm² Oil viscosity : 23 cSt |
| Spool | This is to be replaced when the sliding surface has worn more than 10 μ m, compared with the non-sliding surface. | The leakage at the left condition is estimated to be nearly equal to the above leakage. |
| Push rod | 1 mm | |
| | This is to be replaced when the top end has worn more than 1 mm. | |
| Play at operating section | The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on. | When a play is due to looseness of a tightened section, adjust it. |
| Operation stability | When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6. Troubleshooting, replace the related parts. | |

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However,

they may be reused, after being confirmed to be free of damage.

2. When loosening the hexagon socket head cap screw (125), replace the seal washers (121) without fail.

6. RCV PEDAL

| Maintenance check item | Criteria | Remark |
|---------------------------|---|---|
| Leakage | The valve is to be replaced when the leakage effect to the system. For example, the primary pressure drop. | Conditions : Primary pressure : 40 kgf/cm² Oil viscosity : 23 cSt |
| Spool | This is to be replaced when the sliding surface has worn more than 10μ m, compared with the non-sliding surface. | The leakage at the left condition is estimated to be nearly equal to the above leakage. |
| Push rod | 1 mm | |
| | This is to be replaced when the top end has worn more than 1 mm. | |
| Play at operating section | The pin, shaft, and joint of the operating section are to be replaced when their plays become more than 2 mm due to wears or so on. | When a play is due to looseness of a tightened section, adjust it. |
| Operation stability | When abnormal noises, hunting, primary pressure drop, etc. are generated during operation, and these cannot be remedied, referring to section 6. Troubleshooting, replace the related parts. | |

Notes 1. It is desirable to replace seal materials, such as O-rings, every disassembling. However, they may be reused, after being confirmed to be free of damage.

7. TURNING JOINT

| F | Part name | Maintenance standards | Remedy |
|---------------|---|--|-----------------------|
| | Sliding surface with sealing sections. | Plating worn or peeled due to seizure or contamination. | Replace |
| | Sliding surface between body and | Worn abnormality or damaged more than 0.1 mm (0.0039 in) in depth due to seizure contamination. | Replace |
| Body, Stem | stem other than sealing section. | Damaged more than 0.1 mm (0.0039 in) in depth. | Smooth with oilstone. |
| | Sliding surface | Worn more than 0.5 mm (0.02 in) or abnormality. | Replace |
| | with thrust plate. | · Worn less than 0.5 mm (0.02 in). | Smooth |
| | | Damage due to seizure or contamination remediable within wear limit (0.5 mm) (0.02 in). | Smooth |
| | Sliding surface | Worn more than 0.5 mm (0.02 in) or abnormality. | Replace |
| Cover | with thrust plate. | · Worn less than 0.5 mm (0.02 in). | Smooth |
| | Damage due to seizure or contamination ren within wear limit (0.5 mm) (0.02 in). | | Replace |
| | - | Extruded excessively from seal groove square ring. Extrusion Square ring | Replace |
| Seal set | - | Slipper ring 1.5 mm (0.059 in) narrower than seal groove, or narrower than back ring. 1.5mm (max.) (0.059 in) | Replace |
| | - | • Worn more than 0.5 mm (0.02 in) ~ 1.5 mm (MAX.) (0.059 in) | Replace |

8. CYLINDER

| Part name | Inspecting section | Inspection item | Remedy |
|---------------|---|--|---|
| Piston rod | · Neck of rod pin | · Presence of crack | · Replace |
| | · Weld on rod hub | · Presence of crack | · Replace |
| | Stepped part to which piston is attached. | · Presence of crack | · Replace |
| | · Threads | · Presence of crack | · Recondition or replace |
| | · Plated surface | Plating is not worn off to base metal. | · Replace or replate |
| | | · Rust is not present on plating. | · Replace or replate |
| | | · Scratches are not present. | · Recondition, replate or replace |
| | · Rod | · Wear of O.D. | · Recondition, replate or replace |
| | · Bushing at mounting part | · Wear of I.D. | · Replace |
| Cylinder tube | · Weld on bottom | · Presence of crack | · Replace |
| | · Weld on head | · Presence of crack | · Replace |
| | · Weld on hub | · Presence of crack | · Replace |
| | · Tube interior | · Presence of faults | · Replace if oil leak is seen |
| | · Bushing at mounting part | · Wear on inner surface | · Replace |
| Gland | · Bushing | · Flaw on inner surface | Replace if flaw is deeper than coating |