General Description

Introduction

The purpose of this manual is to provide you with the information necessary for the normal maintenance and servicing of the Danfoss hydrostatic series 20 units. This includes a description of the units and their components as well as troubleshooting, pressure setting and repair procedures. Minor repairs may be performed without affecting the warranty. Major repairs performed during the warranty time could eventually affect the warranty. To facilitate easy servicing, the unit has been designed with this in mind. Many of the individual parts and assemblies are interchangeable throughout the entire series 20 family. This includes such items as the servo valve, the charge pumps and the manifold components. In addition, many repairs and adjustments can be performed without having to remove the unit from the vehicle, provided that the unit is easily accessible and a thorough cleaning of the unit is possible before beginning with repairs. Dirt or other forms of contamination are in most cases the reason for the breakdown of a hydraulic unit. Please pay attention to cleanliness, not only when making repairs, but also when putting the unit into operation, changing the oil, changing filters or any other procedures. The following manual will provide you with comprehensive instructions for preventative maintenance and recognition of causes of failure of the axial-piston units.

Danfoss axial piston variable displacement pumps are of swash plate design with variable flow capability suitable for hydrostatic transmissions with closed loop circuit. Tilting the swash plate to the opposite side of the neutral or zero displacement position reverses flow direction. The full-length shaft with a highly efficient tapered roller bearing arrangement offers a high loading capacity for external radical forces. The hydro-mechanical servo displacement control maintains the selected swash plate position and hence pumps displacement. Upon release of the control handle, the swash plate automatically returns to zero position and the flow reduces to zero. High case pressures can be achieved without leakage even at the lowest temperatures by using suitable shaft seals. The servo valve arrangement offers the facility to incorporate function regulators and remote control systems. Axial piston units are designed for easy servicing. Complete dismantling and reassembly can be carried out with standard hand tools, and all components or sub-assemblies are replaceable.
# Service Manual and Repair Instructions

## Axial Piston Pumps Series 20

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Model Code

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<td>Pump variable</td>
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<td>033</td>
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<td>052</td>
<td>= 51.6 [3.15]</td>
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<td>= 89.0 [5.43]</td>
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<td>= 118.7 [7.24]</td>
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<td>227</td>
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<td>334</td>
<td>= 333.7 [20.36]</td>
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<td>Orientation of rotation</td>
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<tr>
<td>R</td>
<td>Right</td>
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<td>L</td>
<td>Left</td>
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<td>Input port</td>
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<td>working port SAE-flange</td>
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<tr>
<td>3</td>
<td>= 3000 psi SAE J518 (207 bar) for displacement 033 - 119 cm³</td>
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<tr>
<td>6</td>
<td>= 6000 psi SAE J518 (414 bar) for displacement 166 - 334 cm³</td>
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<td>Shaft end</td>
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<td>SAE-spline shaft 16/32</td>
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<tr>
<td>Z</td>
<td>= 21 teeth for displacement 033 - 070</td>
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<tr>
<td></td>
<td>= 23 teeth for displacement 089</td>
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<tr>
<td></td>
<td>= 27 teeth for displacement 119 - 227</td>
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<tr>
<td></td>
<td>= 40 teeth for displacement 334</td>
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<tr>
<td>K*</td>
<td>Conic shaft end with tolerated key</td>
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<td>* available on request</td>
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<td>Restriction of flow volume</td>
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<td>The entry is required if the flow volume is adjustable at least in one direction</td>
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<td>1. Mark (3-characters) for the branch A</td>
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<td>2. Mark (3-characters) for the branch B</td>
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<td>Delimitation of flow volume is set</td>
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<td>060</td>
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<tr>
<td>999</td>
<td>maximal setting of flow volume</td>
</tr>
<tr>
<td>950</td>
<td>without setting of flow volume</td>
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Example of ordering:
Axial piston variable pump SPV 2,
Displacement 89.0 cm³, Orientation of rotation: right,
Input: flange 3000 psi, SAE shaft end 23 teeth,
End cap execution: with installed charge pump
Order mark: SPV 2 / 089 - R3Z - PS 183 - A1
Recommended Tools and Installation

Tools for Minor Repairs and Unit Maintenance
1. Circlip pliers Ø 2 to 2.5 mm
2. Screw driver 3 mm
3. Screw driver 6 mm
4. Screw driver 9 mm
5. Plastic hammer - small
6. Pointed pliers (can also be slightly bent)
7. Torque key to 14.9 Nm [132 lbf•inch]
8. Set of ring spanners 5/16 to 1 1/4
9. Set of Allenkeys 1/4 to 3/8
10. Fixed spanner 15/6 for high pressure relief valve
11. Puller retainer seal

Additional Tools for Complete Stripping of Units
(Major repairs should not be carried out during the warranty period.)
1. Right angle screw driver 16 mm
2. Set of drifts 2 to 10 mm
3. Plastic hammer - large
4. Bearing puller 80 x 120 mm
5. Bearing puller 200 x 250 mm
6. Each fixed spanner for servo cylinder 36, 41, 46, 50, 55, 60, 65 mm
7. Depth gauge 300 mm
8. Set of fixed or open ended spanners 7/16 to 1 1/4
9. Fitting block - see page 14

Measurement Instruments
At last 2 pressure gauges up to 60 bar damped (charge pressure - servo pressure)
1. Vacuum gauge to +1.0 ÷ -1.0 bar [14.5 ÷ -14.5 psi] (vacuum measurement at the charge pump)
2. Pressure gauges to 600 bar [8700 psi] (high pressure measurement at the valve block)
3. Pressure gauge to 8 bar [116 psi] (casing pressure measurement)

Additional: Torque spanners, separate order!
Trouble Shooting, Gauge Installation and Information

**Gauge Information**

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<thead>
<tr>
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<th>Connection</th>
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<td>60 bar [870 psi]</td>
<td>7/16 - 20 UNF O-ring Fitting</td>
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<tr>
<td>B</td>
<td>System pressure</td>
<td>600 bar [8700 psi]</td>
<td>7/16 - 20 UNF O-ring Fitting</td>
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<tr>
<td>C</td>
<td>Inlet Vacuum</td>
<td>Vacuum gauge</td>
<td>Tree Into Inlet Line</td>
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<tr>
<td>D</td>
<td>Case pressure</td>
<td>8 bar [116 psi]</td>
<td>Adapt to Bottom Drain Port</td>
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</tbody>
</table>
Start-up procedure

Preconditions for Trouble-free Operation

Cleanliness: Ensure that the pipes, pipe connections and hoses as well as all other components are completely clean.

Ventilation and venting of the oil reservoir via an air filter.

Operating fluid: HLP fluid according to DIN 51524, ATF type A SUFFIX A, HD-SAE motor oils, see Fluid Manufacturers, Technical Information.

Oil level: (The inlet pipe and return flow port must always be below the surface of the oil).
No funnel-shaped eddying at the inlet connection pipe. No formation of foam at the return flow pipe.
The inlet connection pipe must be substantially above the bottom of the reservoir. A partition plate should be located between the inlet and return flow connection pipes.

Filtration
Filtration grade = 10 µm [394 µinch] nominal.

Inlet pressure of charge pump: 0.85 bar [12.3 psi] absolute (- 0.15 bar [-2.2 psi]) with a new filter element and at an operating temperature of approx. 50 °C [122 °F].
A charge pump inlet pressure less than 0.75 bar [10.9 psi] absolute (-0.25 bar [-3.6 psi]) is permissible for a short time with a reservoir temperature of less than 50 °C [122 °F] on a cold start in order to warm up the system under no-load.
If frequent cold starts are to be made, the system should be warmed up by a reservoir heater.
If the charge pump inlet pressure is less than 0.75 bar [10.9 psi] absolute (-0.25 bar [-3.6 psi]) on operating temperatures higher than 50 °C [122 °F], the filters must be changed.
A charge pump inlet pressure of less than 0.5 bar [7.3 psi] absolute (- 0.5 bar [-7.3 psi]) is not permissible.

The filter requires changing or the operating temperature is too low.
Venting the pump and motor housing as well as the connection lines and other components.
The return flow to the oil reservoir must be free of bubbles. After venting the system, check the fluid level and fill to proper level if necessary.

Carry out a leak test on the transmission (inlet line, filter, pipe and hose lines, valves, control elements, pump and motor) giving due consideration to the service life of the transmission, environmental protection and the reduction of oil consumption.
Tighten up any leaking joints and other connections while the system is not under pressure.

Pressure fluid temperature range: min. = -40 °C [-40 °F], max. = 95 °C [203 °F].

Viscosity range:
max. = 1000 mm²/s [4630 SUS*] (cSt) (for a short time only on a cold start).
min. = 7 mm²/s [49 SUS*] (cSt).
Recommended viscosity range: 12-60 mm²/s [66-278 SUS*] (cSt).
*SUS (Saybolt Universal Second)

Changing the oil: The oil should be changed after max. 80-100 hours of operation, but at the latest one year after first-time operation.
The second oil change should be after max. 500 hours of operation but at the latest one year after the first change of fluid.
Thereafter, the oil should be changed every 1000 hours of operation but at least once a year. It is not permissible to mix oil.

Renew the inlet filter each time the oil is changed or when the inlet pressure of the charge pump falls below the permissible tolerance.

Clean the air filter whenever too much dirt has accumulated.

The max. speed is as specified in the catalogue Series 20 Axial Piston Pumps, Technical Information or Series 20 Axial Piston Motors, Technical Information.
Start-up procedure

Preconditions for Trouble-free Operation (continued)

The charge pressure measured at the charge pressure gauge connection port of the pump with the adjusting lever in the neutral position should be approx. 15 bar [217.6 psi] at a pump input speed \( n = 1500 \text{ min}^{-1} \) (rpm).

The charge pressure measured at the charge pressure gauge connection port of the pump with the adjusting lever engaged should be approx. 2 bar lower at a pump input speed \( n = 1500 \text{ min}^{-1} \) (rpm).

First-time Operation

1. After installing the transmission and the corresponding pipeline connections, remove the plug from the charge pressure gauge port of the variable displacement pump. Fit a gauge with a measuring range up to 60 bar [870 psi] to this port.
   The charge pressure gauge port has a straight 7/16-20 UNF-2 B SAE thread.

2. Disconnect the charge pump inlet line from the charge pump inlet connection pipe.

3. Fill the pump case and the motor case with the recommended oil through the drain port.

4. Fill the oil reservoir with fluid. As soon as oil emerges from the end of the disconnected charge pump inlet line tighten the pipe connector (see table to page 35 for the correct tightening torque) and continue to fill the reservoir.
   Only use oil reservoirs that are fitted with air filters.

5. Disconnect the control linkage from the control handle.
   The pump must be in the zero position.

6. Allow the prime mover to turn for approx. 15 sec. by using the starter.
   If the prime mover is an electric motor: Switch on and off again.

7. Then start the prime mover and allow the pump to turn at idling speed (approx. 750 min\(^{-1}\)) for approx. 5 minutes.
   In the case of electric prime mover: Allow to turn for approx. 1 minute.
   After initial fluctuations in pressure, the charge pressure should settle down to 10 bar [145 psi] or 12 bar [174 psi].

8. Check the pressure fluid level.

9. Raise the speed to approx. 1500 \( \text{min}^{-1} \) (rpm). The gauge should now indicate a pressure of approx. 15 bar [217.6 psi].

10. If the charge pressure falls to below 8 bar [116 psi], stop the prime mover, find the fault in accordance with the trouble-shooting guide and take the appropriate remedial action.
Start-up procedure

First-time Operation (continued)

11. Stop the prime mover and attach the control linkage to the control handle. Check the fluid level in the sight glass and fill to proper level if necessary.

12. Restart the prime mover and, under no-load, adjust the zero position by means of the control handle - or even better by the control linkage - so that in both directions final position of stroke per Series 20 Axial Piston Pumps, Technical Information is achieved.

13. Allow the prime mover to turn at 1500 min⁻¹ (rpm). The charge pressure should now be 15 bar [217.6 psi].

14. Slowly move the control handle backwards and forwards. If the pump is working properly, the charge pressure drops by about 2 bar [29 psi] from the value stated in step 13 above as the control handle initiated.

15. Allow the system to work under full load with a pump speed of approx. 1500 min⁻¹ (rpm). It must be possible to achieve the values stated in steps 13 and 14 above.

16. Check all joints and connections for leaks.

17. Stop the prime mover. Remove the gauge from the connection port. Replace the 7/16-20 UNF-2 B plug and tighten with the tightening torque stated in the table to page 35. Check the pressure fluid level in sight glass of the reservoir and fill to proper level if necessary. The system is now ready for operation.
Start-up procedure

Plumbing Installation
(Variable Displacement Pump – Fixed Displacement Motor)

System circuit Description
**System Maintenance**

**Inlet Filter**

The filter element must be exchanged as soon as the pressure drops below 0.75 bar [10.9 psi] absolute (-0.25 bar [-3.6 psi]) when the transmission is at normal operating temperature. The filter must also be exchanged each time the pressure fluid is changed. Filtration grade = 10 µm [394 µinch] nominal.

**Changing the oil**

Under normal operating conditions, the oil should be changed at the following intervals:

The first oil change should be carried out after max. 80-100 hours of operation but at the latest one year after first-time operation. The second change should take place after max. 500 hours of operation but at the latest one year after the first change.

Thereafter, the oil should be changed at least every 1000 hours of operation or at least once a year. To change the oil, the used fluid must be drained off when the system is at operating temperature!

Remove any residual dirt or sludge from the reservoir!

In extremely dusty atmospheres, the intervals between oil changes must be correspondingly shortened.

Oil samples should be taken every 500 hours of operation. To do this, take approx. 0.5l of oil from a point on a level with the inlet (suction) connection. Fill the sample into a closable container that is free of residues.

Have the oil examined for serviceability by Danfoss, by Oil Manufacturer or by an appropriate institution.

**Important:** Use only recommended oils! (See Fluid Manufacturers, Technical Information). It is not permissible to mix oils.

**Leak Test**

Carry out a leak test on the transmission (inlet line, filter, pipe and hose lines and connections, valves, control elements, pump and motor) giving due consideration to the service life of the transmission, environmental protection and reduction of oil consumption.

Tighten up any leaking joint and other connections while the system is not under pressure.

**Cleanliness**

Make certain that the air filter for ventilation of the oil reservoir is regularly cleaned, since the input pressure may be affected if it is dirty. If there is an oil cooler, the cooler surface should be kept free from contamination. On units which have hose couplings on the connecting pipes, contamination of any sort must be avoided. Cotton rags or lint cleaning cloths may not be used for cleaning. Use only lint-free materials.

When changing the oil, be sure the area around the filler cap is free from foreign objects. The oil, which can be kept clean by using a filter cloth, should be added by means of a clean funnel.

**Checking the oil level**

The level of the oil should be checked daily using the gauge glass. In case of loss of oil, the leak must be rectified.

**Important:** Use only recommended fluids! (See Fluid Manufacturers, Technical Information.) It is not permissible to mix.

**Recommended oils**

- HLP - hydraulic fluids according to DIN 51524
- ATF - automatic transmission fluids type A, SUFFIX A
- HD - SAE motor oils
Troubleshooting

Transmission Operates in one Direction Only

1. Check control linkage
   - OK ➔
   - Defective ➔
     - Repair or replace

2. Inspect high pressure relief valve (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)

3. Insert charge check valves (see page 14)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see page 21, 22)

4. Inspect shuttle valve in valve block (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)

5. Inspect control valve (see page 15)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)

System response is sluggish

1. Check charge pressure (see page 14)
   - OK ➔
   - Defective ➔
     - Replace control valve (see page 23)

2. Inspect control valve (see page 15)
   - OK ➔
   - Defective ➔
     - Replace control valve (see page 23)

3. Inspect motor by-pass valve (if used)
   - OK ➔
   - Defective ➔
     - Repair or replace

4. Replace transmission (pump + motor)
   - OK ➔
   - Defective ➔
     - Replace control valve (see page 23)

5. Inspect charge pressure relief valve (see page 14)
   - Defective ➔
     - Repair or replace
     (see page 21, 22)

6. Inspect purge relief valve at motor (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)
   - Defective ➔
     - Repair or replace
     (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)

7. Inspect charge pressure relief valve (see page 14)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)

8. Inspect inlet filter
   - OK ➔
   - Clogged ➔
     - Replace
     (see page 21, 22)

9. Inspect charge pump (see page 14)
   - OK ➔
   - Defective ➔
     - Repair or replace
     (see page 21, 22)
Troubleshooting

Neutral Difficult or Impossible to Find

- Check control linkage
  - OK
  - Defective
    - Repair or replace
- Inspect control valve (see page 15)
  - OK
  - Defective
    - Replace control valve (see page 23)

System will not Operate in either Direction

- Check fluid level in reservoir
  - OK
  - to low
    - Fill to proper level
- Check control linkage
  - OK
  - Defective
    - Repair or replace
- Inspect motor by-pass valve (if used)
  - OK
  - Defective
    - to low in neutral and forward or reverse
      - to low in neutral
        - Inspect charge pressure relief valve (see page 14)
          - OK
          - Defective
            - Repair or replace the valve block (see Series 20 Axial Piston Motors, Service Manual and Repair Instruction)
- Check charge pressure (see page 14)
  - OK
  - Defective
    - to low in forward or reverse
      - Inspect charge pump (see page 14)
        - OK
        - Defective
          - Repair or replace (see page 21, 22)
- Inspect motor by-pass valve (if used)
  - OK
  - Defective
    - Replace
- Inspect inlet filter
  - OK
  - Defective
    - Replace
  - Clogged
    - Replace
      - (see page 21, 22)
- Inspect charge pressure relief valve (see page 14)
  - OK
  - Defective
    - to low in forward or reverse
      - Inspect charge pump (see page 14)
        - OK
        - Defective
          - Repair or replace (see page 21, 22)
- Replace transmission (pump + motor)
  - OK
  - Defective
    - Replace control valve (see page 23)
- Replace control valve (see page 15)
  - OK
  - Defective
    - Repair or replace
Troubleshooting

Checking the charge pressure

1. Clean the charge pressure gauge connection on the pump.
2. Pressure gauge (see recommended measuring instruments) to be connected.
3. Set operating speed at 1500 min⁻¹
4. Charge pressure with the pump in neutral ca. 15 - 18 bar [218 - 261 psi]. When the pump in forward or reverse the charge pressure should be at a two bar lower level (purge relief valve, motor).

Checking the charge check valves

1. Remove charge pump to examine check valves (see page 21).
2. Check the spring pressure and for correct operations. Check if contamination may be prohibiting free movement of the ball.
1. Disconnect the external control linkage from the control handle and check for neutral operating with control handle. Releasing control handle should allow the pump to return to neutral. If operation is satisfactory with external control linkage disconnected, the problem is not in the hydrostatic transmission. If operation is not satisfactory with external control linkage disconnected from control handle, the control may be misadjusted.

2. Remove the cap screws (see page 22).

3. Holding the control in place, and swing it away from housing and remove. Inspect visible linkages, torsion spring, and O-rings. Inspect for missing, plugged, or incorrect orifice.

4. Further disassembly of servo valve is not permitted.
Disassembly and Assembly

Sectional View

Axial piston variable displacement pump

Diagram showing parts such as:
- Input shaft
- Swash plate
- Control handle
- Servo valve (control valve)
- Cylinder block assembly
- Shaft seal
- Charge pump
- Charge check valve
- Servo cylinder

Title: Axial Piston Pumps Series 20

Page: 16
Description of parts:

1. Hexagonal screw
2. Washer
3. Charge pump assembly
4. Gasket charge pump
5. Valve check
6. O-ring
7. Hexagonal screw
8. Hexagonal screw
9. Washer
10. End cap
11. Shim
12. Gasket
13. Bearing
14. Cylindrical pin
15. Valve plate
16. Bearing plate
17. Bearing plate pilot ring
18. Ring retaining
19. Retainer spring
20. Spring guide
21. Spring
22. Spring seat
23. Retainer spring
24. Cylindrical pin
25. Cylinder block
26. Retainer guide
27. Slipper retainer
28. Piston assembly
29. Thrust plate
30. Screw
31. Sleeve retainer
32. Servo sleeve complete
33. O-ring
34. O-ring
35. Screw
36. Washer
37. Spring guide
38. Servo spring
39. Pin
40. Locking washer
41. Connecting link
42. Shaft
43. Bearing
44. Cylindrical pin
45. Gasket
46. Pin
47. Locking washer
48. Connecting link
49. Shaft
50. Bearing
51. Gasket
52. Cylindrical pin
53. Cover
54. Washer
55. Hexagonal screw
56. O-ring
57. O-ring
58. Bearing
59. O-ring
60. Plug
61. Expander
62. Housing
63. O-ring
64. Cylindrical pin
65. Hexagonal screw
66. Washer
67. Trunnion
68. Shim pack
69. O-ring
70. Bearing
71. O-ring
72. O-ring
73. O-ring
74. Ring retaining
75. Washer
76. Gasket
77. O-ring
78. O-ring
79. Orifice
80. O-ring
81. Orifice
82. Kit control valve
83. Spacing control servo
84. Handle control handle
85. Lock washer tooth
86. Nut hex
87. Washer
88. Gasket
89. Hexagonal screw
90. Hexagonal screw
91. Hexagonal screw
92. Orifice
93. Orifice
94. Orifice
95. Swash plate complete
96. Cylinder block kit
97. Shaft seal kit
Disassembly and Assembly

Minor repairs

The areas of repair indicated may be serviced, following the procedures in this manual, without invalidating the warranty.

Preparation for assembly

When using a lifting device, the hooks at the end of the slings, are to be fastened in the rings fitted at the front and rear of the motor body. It is recommended that an mounting block should be used in order to facilitate a professional operation.

Mounting block
Disassembly and Assembly

Minor repairs (continued)

Changing the shaft seal (disassembly)

It is recommended that all shaft seal parts be replaced. If parts are to be reused, they must be protected from being damaged by the shaft during removal. Remove the large retaining ring located on the shaft end of the pump. Remove the side opposite the tangs from the groove first.

The seal-stationary is removed next. It is held in place by the friction of the O-ring on its O.D. Remove seal-stationary with the help of a seal puller to prevent damage to outer edge.

CAUTION!
These parts can be easily damaged. Use care in handling. Each part should be inspected separately if parts are to be reused. Always replace the O-rings. Lubricate the small O-ring with petroleum jelly and insert into the I.D. of the bronze rotating ring. Lubricate the large O-ring and place the O.D. of the seal-stationary.

The rotating seal ring (bronze ring) is also held in its position by the O-ring. It can be removed with the help of two screw drivers.
Disassembly and Assembly

Minor repairs (continued)

Changing the shaft seal (assembly)

Slide seal-stationary into place against the bronze sealing ring.

Slide the bronze sealing ring over the shaft and onto the shaft pilot diameter with the O-ring facing the unit. Work the ring into place using hand force only.

**CAUTION!**
Protect parts from damage by the shaft.

Compress the seal-stationary to expose the retaining ring groove. Install the retaining ring with the beveled side out, putting the side opposite the tangs into the groove first. Be certain that the retaining ring has snapped into the groove completely.
Disassembly and Assembly

Minor repairs (continued)

Changing the charge pump and the charge check valves

To remove the charge pump, loosen the four (4) cap screws that form a rectangular pattern. Do not remove the screws at the top and bottom as these hold the segments of the pump together. Lift the charge pump off the pump end cap. There is a spacer in the idler shaft bore that can slip out as the pump is removed. Do not allow it to fall into the main pump. There is a gasket between the charge pump and end cap that should be discarded.

When installing the charge pump, align the new gasket so that the small relief valve port is open. Be certain the port in the charge pump and the end cap are aligned. Rotate the charge pump shaft so its tang aligns approximately with the slot in the end of the main pump drive shaft. Hold the idler spacer in place and install the charge pump onto the end cap. Rotate the pump slightly until the tang and slot on the shafts engage and the pump is solidly on the end cap. Insert four (4) cap screws and torque as specified at the end of this manual.

Hex-plug, Spring, Shims, Valve cone, 3

Torque spanner, 5
To inspect or replace the charge relief valve, use a "1" wrench to remove the hex plug and the spring and valve cone. Remove the shims from the counter bore of the plug. Do not alter these shims unless new parts are used, in which case adjusting the valve setting, by shimming, is necessary. To install, insert valve cone, spring, shims and plug. Be certain shims are in place in plug. Torque to 22 - 24 Nm [195 - 212 lbf•in].

The removal of the charge check valves requires the use of a draglink socket. These check valves are cartridges which are threaded into the end cap. The charge check valves are interchangeable with each other. It is suggested that they be replaced in pairs. Use caution when installing these valves to prevent damage to the O-ring on the cartridge as it is inserted past the threads in the end cap. After assembly, be certain the check valves are below the surface of the end cap. Torque check valves as specified at the end of this manual.
Disassembly and Assembly

Minor repairs (continued)  

Changing the servo valve (control valve)

Thoroughly clean external surfaces with steam or clean solvent and blow dry. Remove the nine (9) cap screws (using 7/16 wrench) and swing control away from housing.

**CAUTION:**
Protect exposed surfaces and cavities from damage and foreign material. Use caution so that the rings and orifice plate remain in place and do not fall into the pump housing.

Slip the pin on control linkage out of the link attached to the swash plate and remove control. The area is sealed with both a gasket and three (3) O-rings.

In preparation for installing the control, place a new gasket on the housing. Insert the orifice plate and three (3) O-rings into the control ports. Engage the pin on the control linkage in the mating hole in the link attached to the swash plate. Use caution so that the O-rings and orifice plate remain in place and do not fall into the pump housing. Swing the control into place against the pump housing. Install cap screws and torque to 12 - 14 Nm [106 - 124 lbf-in].
1. Disassemble the charge pump (see pages 21, 22).
2. The end-cap screws may not be loosened until the shaft seal has been removed (see page 19). Remove all but two of the screws which hold the end cap to the pump casing. There is an internal spring loading on the end cap and as the last two screws are loosened the end cap should separate from the housing. Loosen these screws alternately until the loading has been released.

⚠️ **CAUTION:**
Major repairs may affect the unit warranty, therefore equipment manufacturer should be consulted prior to undertaking such repairs.

3. The end cap can now be removed from the pump body. In order to avoid the valve plate being damaged by dropping down when the end cover is removed, it must be held firmly as the cover is removed, as shown in the illustration. Should the valve plate stick to the bearing plate, it can then be lifted out separately.

All surfaces must be treated with the greatest care. Any damage to the surfaces must be avoided.
Disassembly and Assembly

Minor repairs (continued)

Remove the bearing plate and the bearing plate pilot ring from the cylinder block. Any damaged bearings or valve plates must be replaced. Gaskets and O-rings must in any event always be exchanged. Protect all exposed sealing surfaces and open cavities from damage and foreign material.

The pump valve plate has two tapered slots running in opposite directions. The valve plate illustrated on the left is for left handed (counterclockwise) operation, and the valve plate illustrated on the right is for right handed operation (clockwise).

Changing the valve- and bearing plate (assembly)

When reassembling, begin by replacing the bearing plate pilot ring in the cylinder block.

Next place the bearing plate on the cylinder block, ensuring that the bearing plate slots lie beneath the positioning pin of the cylinder block. In this way the bearing plate will be retained. Now lubricate the bearing plate with clean oil.
Disassembly and Assembly

Minor repairs (continued)

The valve plate must be positioned with the slot in the valve plate on the dowel pin of the end cap housing.

Mount the end cap and the valve plate, ensuring that the valve plate is held in such a way that it cannot be dropped during assembly. The end cap must be turned so that the two dowel pins of the pump housing are positioned over the locating holes.

The end cap must now be carefully tightened down with two opposing fixing screws, ensuring that the two dowel pins fit into the holes in the end cap. The remaining screws can then be inserted and tightened up. Install the remaining shaft seal and charge pump as outlined in the minor repair procedure.
Disassembly and Assembly

Minor repairs (continued)

Changing the cylinder block kit (disassembly)

In order to change the cylinder block assembly, the shaft seal must first be removed (page 19) as well as the charge pump (page 21 and 22) and the end cap (page 24 and 25). The bearing can then be removed from the shaft with a bearing puller. A spacer is required to protect the slot in the end of the pump shaft from the puller screw. When doing this, great care must be exercised to ensure that the bearing casing is not damaged. The cylinder block surfaces must be protected.

Place the pump horizontally in preparation for removal of the cylinder block assembly. Slide the cylinder block assembly off the shaft while holding the external end of the shaft.

Depending upon the extent of damage, the cylinder block assembly should be either completely, or partly, replaced. Any individual part can be changed as may be necessary.
Disassembly and Assembly

Minor repairs (continued)

Before reassembling the cylinder block assembly, the thrust plate must be withdrawn from the swash plate, and be tested to ensure that it has a perfect surface. If there is any damage to the surface, the plate must be replaced. When the thrust plate is replaced, care must be taken that the side with the chamfer is placed next to the swash plate.

The pump should then be moved from the horizontal to a vertical position. The spring guide can now be pushed over the shaft.

The cylinder block assembly should be installed next. It is necessary to check alignment of the ball guide and cylinder block splines. The undersized tooth in the spline of the cylinder block must line up with the missing tooth in the ball guide spline. These in turn line up with a missing tooth on the shaft spline. Lubricate the thrust plate, slippers, pistons, and bores with clean oil. Slide the cylinder block assembly onto the shaft and against the thrust plate.

Before fitting the tapered bearing, the shaft must be supported underneath so that the spring guide is not compressed by the bearing. A spacer is required to protect the slot in the end of the end of the pump shaft from the puller screw.
Disassembly and Assembly

**Minor repairs (continued)**

**Changing the swash plate and servo piston (disassembly)**

In order to be able to replace the swash plate and the servo pistons, the operations previously described on the pages 19, 21, 22, 23 and 25 must be carried out.

Loosen the front cover screws and remove the front cover with gasket. The shaft with bearing can then be removed.

Next mark the depth to which the servo cylinder has been screwed in, so that reassembly of the swash plate can be correctly effected. Mark servo sleeve and housing-bore to show the relative position.
Disassembly and Assembly

Mark the trunnion to facilitate correct re-assembly later, and loosen the three screws on each trunnion. Then remove the trunnion.

Once the trunnions have been removed, the swash plate can be removed complete with servo piston.

Take care that the plastic shims are kept together with the respective trunnions.

Individual parts of the servo piston can if necessary, be replaced.
Disassembly and Assembly

Major repairs (continued)

Changing the swash plate and servo piston (assembly)

Bring the reference marks on the trunnion in line with those on the housing.

Once several parts have been replaced as necessary lay the swash plate complete with servo piston, in the pump housing and bring the swash plate connecting link into the correct position.

Then fit the trunnions with new O-rings (69). Take care that the plastic shims are replaced in the same position as prior to dismantling.

Mount the servo cylinder with new O-rings (lubricate O-rings with petroleum jelly before assembly) and turn the servo cylinder to the marked position.
Disassembly and Assembly

Major repairs (continued)

The neutral (zero angle) position of the swash plate must now be checked using a depth micrometer. The thrust plate must be installed on the swash plate for this measurement. Measure the distance from the end cap mounting face of the pump housing to the face of the thrust plate 90° to the trunnions, at the outer edge of the thrust plate. Take the same measurement at a point 180° (opposite edge of the thrust plate) from the first. These measurements must not vary more than 0.03 from each other.

If adjustment required follow these steps.

a. Back out both servo housings until the spring load is released on the swash plate (check by rocking swash plate).
b. Thread in each housing until spring load just starts to be felt on the swash plate.
c. Check measurement as described previously.
d. Thread each housing farther in until the measurements are within 0.03 of each other.

Secure the servo cylinder with the retaining plate. After adjustment has been completed, the retainers can be installed and peened into the locking slot on the housing.
Take care that the shaft seal is only fitted after the end cap has been screwed down. If any of those parts are replaced, the shaft end play must be checked:
drive shaft - bearings - housing - front cover - end cap.
To check the shaft end play, assemble the above parts plus the gaskets. The shaft end play should be from 0.08 to 0.18 mm [0.003 - 0.007 in] for frame sizes 033 - 089 and from 0.15 to 0.3 mm [0.006 - 0.012 in] for frame sizes 119 - 334. If adjustment is necessary, a shim can be placed under the bearing race in the end cap.
Disassemble these parts and resume reassembly procedure.

Removing the thrust plate and setting the pump on the servo housings.
Insert the shaft and bearing assembly through the cast hole in the swash plate, allowing the bearing to rest on the cast leveled edge.

Changing the pump shaft
In order to replace the pump shaft, the stripping operations given under pages 19, 21, 22, 23, 24, 25, 27 must be carried out.

The tapered bearing can be pressed off the shaft if required. Be careful not to damage the seal diameter of the shaft while removing the bearing.
Disassembly and Assembly

Major repairs (continued)

Next loosen the front cover screws and remove the front cover together with the gasket. The shaft with bearing can then be removed. Should the bearings be damaged, the bearing cup in the front cover must also be replaced. Remove the thrust plate and set the pump on the servo housings.

Insert the shaft and the bearing assembly through the cast hole in the swash plate, allowing the bearing to rest on the cast leveled edge.

Install the front cover and gasket, being certain that the locating pins are in place in the housing. These parts will go on only one way and have all the mounting holes align with the housing. Resume reassembly procedure.
### Installation Torque Values

**Installation torque values Nm [lbf-in], series 20**

<table>
<thead>
<tr>
<th>Component</th>
<th>Frame size</th>
<th>033</th>
<th>052</th>
<th>070</th>
<th>089</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge check valve</td>
<td>033</td>
<td>40.7 [360] - 54.2 [480]</td>
<td>40.7 [360] - 54.2 [480]</td>
<td>40.7 [360] - 54.2 [480]</td>
<td>40.7 [360] - 54.2 [480]</td>
</tr>
<tr>
<td>Servo piston</td>
<td>033</td>
<td>18.6 [165]**</td>
<td>18.6 [165]**</td>
<td>18.6 [165]**</td>
<td>18.6 [165]**</td>
</tr>
</tbody>
</table>

**Frame size**

<table>
<thead>
<tr>
<th>Component</th>
<th>119</th>
<th>166</th>
<th>227</th>
<th>334</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front cover</td>
<td>90.9 [805] - 111.2 [984]</td>
<td>90.9 [805] - 111.2 [984]</td>
<td>90.9 [805] - 111.2 [984]</td>
<td>90.9 [805] - 111.2 [984]</td>
</tr>
<tr>
<td>Servo piston</td>
<td>40.2 [356]**</td>
<td>40.2 [356]**</td>
<td>40.2 [356]**</td>
<td>40.2 [356]**</td>
</tr>
</tbody>
</table>

** for charge pump 32.8 cm³ [2.00 inch³]

*** only for locking screw
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