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Introduction

Overview

This manual includes information for the installation, maintenance, and minor repair of Series 90 axial piston closed circuit pumps. It includes a description of the unit and its individual components, troubleshooting information, and minor repair procedures.

Performing minor repairs requires you remove the unit from the vehicle/machine. Thoroughly clean the unit before beginning maintenance or repair activities. Since dirt and contamination are the greatest enemies of any type of hydraulic equipment, follow cleanliness requirements strictly. This is especially important when changing the system filter and when removing hoses or plumbing.

A worldwide network of Danfoss Global Service Partners (GSPs) is available for major repairs. Danfoss trains GSPs and certifies their facilities on a regular basis. You can locate your nearest ASC using the distributor locator at www.DanfossPowerSolutions.com. Click on the Sales and Service link.

Warranty

Performing installation, maintenance, and minor repairs according to the procedures in this manual will not affect your warranty. Major repairs requiring the removal of a unit’s rear or side cover voids the warranty unless done by a Danfoss Authorized Service Center.

General instructions

Follow these general procedures when repairing this product.

Remove the unit

⚠️ If necessary, remove the unit from the vehicle/machine. Chock the wheels on the vehicle or lock the mechanism to inhibit movement. Be aware that hydraulic fluid may be under high pressure and/or hot. Inspect the outside of the pump and fittings for damage. Cap hoses after removal to prevent contamination.

Keep it clean

Cleanliness is a primary means of assuring satisfactory pump life, on either new or repaired units. Clean the outside of the pump thoroughly before disassembly. Take care to avoid contamination of the system ports. Cleaning parts by using a clean solvent wash and air drying is usually adequate.

As with any precision equipment, keep all parts free of foreign materials and chemicals. Protect all exposed sealing surfaces and open cavities from damage and foreign material. If left unattended, cover the pump with a protective layer of plastic.

Replace all O-rings and gaskets

Danfoss recommends that you replace all O-rings, seals and gaskets. Lightly lubricate all O-rings with clean petroleum jelly prior to assembly.

Secure the unit

For repair, place the unit in a stable position with the shaft pointing downward. It will be necessary to secure the pump while removing and torquing end covers, controls, and valves.
Introduction

Safety Precautions

Always consider safety precautions before beginning a service procedure. Protect yourself and others from injury. Take the following general precautions whenever servicing a hydraulic system.

Unintended Machine Movement

Unintended movement of the machine or mechanism may cause injury to the technician or bystanders. Secure the machine or disable/disconnect the mechanism while servicing to protect against unintended movement.

Flammable Cleaning Solvents

Some cleaning solvents are flammable. Do not use cleaning solvents in an area where a source of ignition may be present to avoid possible fire.

Fluid Under Pressure

Escaping hydraulic fluid under pressure can have sufficient force to penetrate your skin causing serious injury and/or infection. This fluid may also be hot enough to cause burns. Relieve pressure in the system before removing hoses, fittings, gauges, or components. Never use your hand or any other body part to check for leaks in a pressurized line. Use caution when dealing with hydraulic fluid under pressure. Seek medical attention immediately if you are cut by hydraulic fluid.

Personal Safety

Protect yourself from injury whenever servicing a hydraulic system. Use proper safety equipment, including safety glasses, at all times.

Hazardous Material

Hydraulic fluid contains hazardous material. Avoid prolonged contact with hydraulic fluid. Always dispose of used hydraulic fluid according to state, and federal environmental regulations.
Introduction

Symbols used in Danfoss literature

- **WARNING** may result in injury
- **Tip, helpful suggestion**
- **CAUTION** may result in damage to product or property
- **Lubricate with hydraulic fluid**
- **Reusable part**
- **Apply grease / petroleum jelly**
- **Non-reusable part, use a new part**
- **Apply locking compound**
- **Non-removable item**
- **Inspect for wear or damage**
- **Option - either part may exist**
- **Clean area or part**
- **Superseded - parts are not interchangeable**
- **Be careful not to scratch or damage**
- **Measurement required**
- **Note correct orientation**
- **Flatness specification**
- **Mark orientation for reinstallation**
- **Parallelism specification**
- **Torque specification**
- **External hex head**
- **Press in - press fit**
- **Internal hex head**
- **Pull out with tool – press fit**
- **Torx head**
- **Cover splines with installation sleeve**
- **O-ring boss port**
- **Pressure measurement/gauge location or specification**

The symbols above appear in the illustrations and text of this manual. They are intended to communicate helpful information at the point where it is most useful to the reader. In most instances, the appearance of the symbol itself denotes its meaning. The legend above defines each symbol and explains its purpose.

Design

Danfoss Series 90 closed circuit piston pumps convert input torque into hydraulic power. The input shaft transmits rotational force to the cylinder block. Bearings support the input shaft at the front and rear of the pump. The shaft is splined into the cylinder block. A lip-seal at the front end of the pump prevents leakage where the shaft exits the pump housing. The spinning cylinder block contains nine reciprocating pistons. A ball joint at one end connects each piston to a brass slipper. Fixed-clearance hold-down brackets keep the slippers in contact with the swashplate. The reciprocating movement of the pistons occurs as the slippers slide against the inclined swashplate during rotation. The valve plate connects one half of the cylinder block to low pressure and the other half to high pressure. As each piston cycles in and out of its bore, fluid is drawn from the inlet and displaced to the outlet thereby imparting hydraulic power into the system. A small amount of fluid flows from the cylinder block/valve plate and slipper/swashplate interfaces for lubrication and cooling. Case drain ports return this fluid to the reservoir.

The angle of the swashplate controls the volume of fluid displaced into the system. The servo piston forces the swashplate into an inclined position. The pump control, acting on input from the operator, by modulating pressure balance across the servo piston, sets displacement in the system circuit.
The system circuit

The basic closed circuit

Hydraulic lines connect the main ports of the pump to the main ports of the motor. Fluid flows in either direction from the pump to the motor then back to the pump in this closed circuit. Either of the hydraulic lines can be under high pressure. In pumping mode the position of the pump swashplate determines which line is high pressure as well as the direction of fluid flow.
Case drain and heat exchanger

The pump and motor require case drain lines to remove hot fluid from the system. The topmost port drains the motor to ensure the case remains full of fluid. Fluid routes through the lower drain port on the pump and out the topmost port to the reservoir. A heat exchanger, with a bypass valve, cools the case drain fluid before it returns to the reservoir.

System circuit diagram
Introduction

Pump schematic
Operation

**S90 charge pump operation**

The charge pump is necessary to supply cool fluid to the system, to maintain positive pressure in the main system loop, to provide pressure to operate the control system, and to make up for internal leakage. Charge pressure must be at its specified pressure under all conditions to prevent damage to the transmission.

The charge pump is a fixed-displacement, gerotor type pump driven off the main pump shaft. The charge relief valve limits charge pressure.

*Pump charge system*

**S90 charge relief valve operation**

The charge relief valve on the pump maintains charge pressure at a designated level. A direct-acting poppet valve relieves fluid when charge pressure reaches a certain level. This level is nominally set referencing case pressure at 1500 rpm. This nominal setting assumes the pump is in neutral (zero flow). In forward or reverse, charge pressure is lower. The pump model code specifies the charge relief valve setting.

*Charge pressure relief valve*

**S90 multi-function valve operation**

The multi-function valve incorporates the system check valve, the pressure limiter valve, the high pressure relief valve, and the bypass valve in a replaceable cartridge. These functions are described separately. There are two multi-function valve cartridges in each Series 90 pump to handle functions in either direction. See corresponding sections for adjustments and repairs.
Operation

**Multi-function valve**

Some multi-function valves do not include a pressure limiter valve

**S90 pressure limiter/high pressure relief valve operation**

Series 90 pumps have a sequenced pressure limiting system and high pressure relief valves. When the system pressure reaches the preset, the pressure limiter system rapidly de-strokes the pump to limit system pressure. For unusually rapid load application, the high pressure relief valve immediately limits system pressure by cross-porting system flow. The pressure limiter valve acts as the pilot for the high pressure relief valve spool. The high pressure relief valve is sequenced to operate at approximately 35 bar (500 psi) above the level that initiates the pressure limiter valve.

*Circuit diagram showing pressure control mechanism*

For some applications, such as dual path vehicles, the pressure limiter function may be defeated so that only the high pressure relief valve function remains.

**S90 system check valve operation**

The system check valves allow pressurized flow from the charge pump to enter the low pressure side of the loop. This is needed as the pump generally loses system pressure due to lubrication/cooling flow and other factors. Since the pump operates in either direction, the system uses two check valves to direct the charge supply into the low pressure lines. The system check valves are part of the multi-function valve assembly.

**S90 bypass valves operation**

You can operate the bypass valves to move the vehicle or mechanical function when the pump is not running. Manually resetting the valve position opens the valve. The bypass valves are built into the multi-function valves.
**Operation**

**S90 speed sensor operation**

An optional speed sensor can provide unit speed information. The sensor reads a magnetic ring on the unit’s cylinder block. See the corresponding section to locate, install, and adjust the speed sensor.

**S90 filtration options**

Series 90 pumps may have either suction or charge pressure filtration to filter the fluid entering the circuit.

The suction filter is in the circuit between the reservoir and the inlet to the charge pump, as shown below. The use of a filter contamination monitor is recommended.

### Suction filtration

![Suction filtration diagram](image)

**S90 suction filtration operation**

The suction filter is in the circuit between the reservoir and the inlet to the charge pump, as shown above. The use of a filter contamination monitor is recommended.

**S90 charge pressure filtration operation**

Filtration options R, T, P, and L are pressure filters mounted on the pump or remotely for ease of servicing.

You will typically find a 100-125 µm mesh screen, in the reservoir or the charge inlet. This system requires a filter capable of withstanding charge pressure (reference to atmosphere - add case pressure).

### Charge pressure filtration

![Charge pressure filtration diagram](image)

**S90 pressure override (POR) operation**

The pressure override valve is only available for the 180cc frame size only.

The Pressure OverRide valve (POR) modulates control pressure to maintain a pump displacement which produces a system pressure level less than or equal to the POR setting. For unusually rapid load application, the high pressure relief valve function of the multi-function valves is available to also limit the pressure level.

The pressure override consists of a three-way normally open valve which operates in series with the pump displacement control. Control supply pressure normally ports through the POR valve to the...
displacement control valve. If the system demands a pressure above the override setting, the POR valve overrides the control by reducing the pressure to the displacement control. As the control pressure reduces, the internal forces rotating the swashplate overcome the force of the servo pistons and decreases the pump's displacement.

**POR-Valve (180 frame size only)**

![POR-Valve Diagram](image)

**S90 MDC operation**

The manual displacement control converts a mechanical input signal to a hydraulic signal using a spring centered four-way servo valve. This valve ports hydraulic pressure to either side of a dual-acting servo piston. The servo piston rotates the cradle swashplate through an angular rotation of ±17°, varying the pump’s displacement from full in one direction to full in the opposite direction. The angular position of the pump swashplate is proportional to the rotation of the control input shaft.

**S90 non-linear MDC operation**

The non-linear manual displacement control operates in the same manner except that it is designed so the change in the angular position of the pump swashplate progressively increases as the control input shaft is rotated toward its maximum displacement position.

**S90 MDC solenoid override valve operation**

A solenoid override valve option is available for the MDC. This safety feature returns the swashplate to zero displacement. It is available in normally open (activate to allow) or normally closed (activate to disallow) options.

**Neutral start switch (NSS) for MDC**

The neutral start switch is an optional feature available with the MDC. When connected properly with the vehicle’s electrical system, the neutral start switch ensures that the prime mover can start only when the control is in neutral position.

**S90 HDC operation**

The hydraulic displacement control uses a hydraulic input signal to operate a spring-centered four-way servo valve. This valve ports hydraulic pressure to either side of a dual-acting servo piston. The servo piston rotates the cradle swashplate through an angular rotation of ±17°, thus varying the pump’s displacement from full displacement in one direction to full displacement in the opposite direction. The angular position of the pump swashplate is proportional to input pressure.
Operation

**S90 EDC operation**

The electric displacement control uses a Pressure Control Pilot (PCP) valve to modulate pressure balance across the spring-centered four-way servo valve. The PCP valve converts a DC electrical input signal to a hydraulic signal. The servo valve ports hydraulic pressure to either side of a dual-acting servo piston. The servo piston rotates the swashplate through an angular rotation of ±17°, varying the pump’s displacement. The angular position of the swashplate is proportional to the EDC input.

**S90 Automotive control (FBA II B) operation**

The automotive control allows the operator to drive a vehicle similar to an automobile with an automatic transmission. The automotive control includes a three-position electric control to provide direction control.

**S90 3-Position (FNR) electric control operation**

This control utilizes a 12 or 24 Vdc electrically operated spool valve to port pressure to either side of the pump servo piston. Energizing one of the solenoids causes the pump to go to its maximum displacement in the corresponding direction. All functions of the three-position (FNR) electric control are preset at the factory.

**High Current Electrical Displacement Control (HCEDC)**

**HCEDC Principle**

An HCEDC is a displacement (flow) control. Pump swashplate position is proportional to the input command and therefore vehicle or load speed (excluding influence of efficiency), is dependent only on the prime mover speed or motor displacement.

The High Current Electrical Displacement Control (HCEDC) consists of a pair of proportional solenoids on each side of a three-position, four-way porting spool. The proportional solenoid applies a force input to the spool, which ports hydraulic pressure to either side of a double acting servo piston. Differential pressure across the servo piston rotates the swashplate, changing the pump’s displacement from full displacement in one direction to full displacement in the opposite direction. Under some circumstances, such as contamination, the control spool could stick and cause the pump to stay at some displacement.
A serviceable 125 μm screen is located in the supply line immediately before the control porting spool.

**HCEDC Operation**

S90 HCEDC’s are current driven controls requiring a Pulse Width Modulated (PWM) signal. Pulse width modulation allows more precise control of current to the solenoids. The PWM signal causes the solenoid pin to push against the porting spool, which pressurizes one end of the servo piston, while draining the other. Pressure differential across the servo piston moves the swashplate.

A swashplate feedback link, opposing control links, and a linear spring provide swashplate position force feedback to the solenoid. The control system reaches equilibrium when the position of the swashplate spring feedback force exactly balances the input command solenoid force from the operator. As hydraulic pressures in the operating loop change with load, the control assembly and servo/swashplate system work constantly to maintain the commanded position of the swashplate.

The HCEDC incorporates a positive neutral deadband as a result of the control spool porting, pre-loads from the servo piston assembly, and the linear control spring. Once the neutral threshold current is reached, the swashplate is positioned directly proportional to the control current. To minimize the effect of the control neutral deadband, we recommend the transmission controller or operator input device incorporate a jump up current to offset a portion of the neutral deadband.

The neutral position of the control spool does provide a positive pre-load pressure to each end of the servo piston assembly.

When the control input signal is either lost or removed, or if there is a loss of charge pressure, the spring-loaded servo piston will automatically return the pump to the neutral position.

**Manual OverRide (MOR)**

All high current controls are standard with Manual Over Ride (MOR), used for temporary actuation of the control to aid in diagnostics.

Unintended MOR operation will cause the pump to go into stroke. The vehicle or device must always be in a safe condition (i.e. vehicle lifted off the ground) when using the MOR function. The MOR plunger has a 4 mm diameter and must be manually depressed to be engaged. Depressing the plunger mechanically moves the control spool which allows the pump to go on stroke. The MOR should be engaged anticipating a full stroke response from the pump.

**Warning**

An O-ring seal is used to seal the MOR plunger where initial actuation of the function will require a force of 45 N to engage the plunger. Additional actuations typically require less force to engage the MOR plunger. Proportional control of the pump using the MOR should not be expected.

Refer to the control flow table for the relationship of solenoid to direction of flow.
Operation

MOR Schematic diagram (EDC shown)
Operating parameters

S90 Input speed

There are three acceptable input speeds that the S90 pump should operate in. The input speeds are Minimum speed, Continuous speed and Maximum speed.

Minimum speed is the lowest input speed recommended during engine idle condition. Operating below minimum speed limits the pump’s ability to maintain adequate flow for lubrication and power transmission.

Continuous speed is the highest input speed recommended at full power condition. Operating at or below this speed should yield satisfactory product life.

Maximum speed is the highest operating speed permitted. Exceeding maximum speed reduces product life and can cause loss of hydrostatic power and braking capacity. Never exceed the maximum speed limit under any operating conditions.

When determining speed limits for a particular application see Danfoss publication BLN-9884 Pressure and speed limits.

⚠️ Warning

Unintended vehicle or machine movement hazard

Exceeding maximum speed may cause a loss of hydrostatic drive line power and braking capacity. You must provide a braking system, redundant to the hydrostatic transmission, sufficient to stop and hold the vehicle or machine in the event of hydrostatic drive power loss.

S90 system pressure

System pressure is the differential pressure between system ports A and B. It is the dominant operating variable affecting hydraulic unit life. High system pressure, which results from high load, reduces expected life.

Continuous pressure is the average, regularly occurring operating pressure. Operating at or below this pressure should yield satisfactory product life.

Maximum pressure is the highest intermittent pressure allowed. Maximum machine load should never exceed this pressure. For all applications, the load should move below this pressure.

All pressure limits are differential pressures referenced to low loop (charge) pressure. Subtract low loop pressure from gauge readings to compute the differential.

System pressure must remain at or below continuous pressure during normal operation to achieve expected life.

S90 charge pressure

An internal charge relief valve regulates charge pressure. The charge pump supplies the control with pressure to operate the swashplate and to maintain a minimum pressure in the low side of the transmission loop.

Minimum charge pressure is the lowest pressure allowed to maintain a safe working condition in the low side of the loop. Minimum control pressure requirements are a function of speed, pressure, and swashplate angle, and may be higher than the minimum charge pressure shown in the operating parameters table.

Maximum charge pressure is the highest charge pressure allowed by the charge relief adjustment, and provides normal component life. You can use elevated charge pressure as a secondary means to reduce the swashplate response time.

The charge pressure setting in the order code is the set pressure of the charge relief valve with the pump in neutral, operating at 1800 min-1 (rpm), and with a fluid viscosity of 32 mm2/sec (150 SUS). The charge pressure setting is referenced to case pressure. Charge pressure is the differential pressure above case pressure.
Operating parameters

590 charge inlet pressure

At normal operating temperature charge inlet pressure must not fall below rated charge inlet pressure. Minimum charge inlet pressure is only allowed at cold start conditions. In some applications it may be necessary to warm up the fluid by running the engine at limited speed until the system fluid temperature reaches an acceptable level.

Case pressure

Under normal operating conditions, do not exceed the rated case pressure. During cold start, maintain the case pressure below maximum intermittent case pressure.

Caution

Possible component damage or leakage

Operation with case pressure in excess of stated limits may damage seals, gaskets, and/or housings, causing external leakage. Performance may also be affected since charge and system pressure are additive to case pressure.

Temperature and viscosity

Temperature

The high temperature limits apply at the hottest point in the transmission loop, which is normally the motor case drain. Maintain system temperature below the quoted rated temperature.

Never exceed the maximum intermittent temperature.

Cold oil will generally not affect the durability of the transmission components, but it may affect the ability of oil to flow and transmit power; therefore temperatures should remain 16 °C [30 °F] above the pour point of the hydraulic fluid.

The minimum temperature relates to the physical properties of component materials. Size heat exchangers to keep the fluid within these limits. Test heat exchangers to verify that these temperature limits are not exceeded.

Viscosity

For maximum efficiency and bearing life, ensure the fluid viscosity remains in the recommended range.

Minimum viscosity should be encountered only during brief occasions of maximum ambient temperature and severe duty cycle operation.

Maximum viscosity should be encountered only at cold start.

Fluid and filter recommendations

To ensure optimum pump life, perform regular maintenance of the fluid and filter. Contaminated fluid is the main cause of unit failure. Maintain fluid cleanliness when servicing.

Check the reservoir daily for proper fluid level, the presence of water, and rancid fluid odor. Fluid contaminated by water may appear cloudy or milky or free water may settle in the bottom of the reservoir. Rancid odor indicates the fluid has been exposed to excessive heat. Change the fluid immediately if these conditions occur. Correct the problem immediately.

Inspect vehicle for leaks daily.

Change the fluid and filter per the vehicle/machine manufacturer’s recommendations or at the intervals shown in the table. Change fluid after first 500 hours.
Operating parameters

*Fluid and filter change interval*

<table>
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<td>Breather</td>
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**Caution**

High temperatures and pressures result in accelerated fluid aging. Change fluid more frequently if operating under extreme conditions.

Change the fluid more frequently if it becomes contaminated with foreign matter (dirt, water, grease, etc.) or if the fluid is subjected to temperature levels greater than the recommended maximum.

Dispose of used hydraulic fluid properly. Never reuse hydraulic fluid.

Change filters whenever the fluid is changed or when the filter indicator indicates a filter change. Replace all fluid lost during filter change.

For detailed filtration information, see Danfoss publication 520L0463 Fluids and Filtration. For information on biodegradable fluids see Danfoss publication 520L0465 Biodegradable Hydraulic Fluids.
Overview

Specifications and operating parameters for pumps appear here for reference.

Features and options

<table>
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<tr>
<th>Model</th>
<th>Series 90 Pumps</th>
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<td>Mount</td>
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<tr>
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Operating parameters

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<td>Maximum</td>
<td>[psi]</td>
<td>480 [7000]</td>
</tr>
<tr>
<td>Minimum low loop</td>
<td></td>
<td>10 [150]</td>
</tr>
<tr>
<td>Charge pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td>bar</td>
<td>10 [150]</td>
</tr>
<tr>
<td>Maximum</td>
<td>[psi]</td>
<td>35 [508]</td>
</tr>
<tr>
<td>Charge inlet pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated</td>
<td>bar (absolute)</td>
<td>0.7 [9]</td>
</tr>
<tr>
<td>Minimum (cold start)</td>
<td>[in Hg vacuum]</td>
<td>0.2 [24]</td>
</tr>
<tr>
<td>Case pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated</td>
<td>bar</td>
<td>3.0 [40]</td>
</tr>
<tr>
<td>Maximum</td>
<td>[psi]</td>
<td>5.0 [75]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Frame size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement (maximum)</td>
<td>cm³</td>
<td>042 055 075 100 130 180 250</td>
</tr>
<tr>
<td>Minimum speed</td>
<td>min-1 (rpm)</td>
<td>500</td>
</tr>
<tr>
<td>Rated speed</td>
<td>min-1 (rpm)</td>
<td>4200</td>
</tr>
<tr>
<td>Maximum speed</td>
<td>min-1 (rpm)</td>
<td>4600</td>
</tr>
<tr>
<td>Maximum attainable speed at max. displacement</td>
<td>min-1 (rpm)</td>
<td>5000</td>
</tr>
</tbody>
</table>

Fluid specifications

Ratings and data are based on operation with premium petroleum-based hydraulic fluids containing oxidation and foam inhibitors.
Technical specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Minimum</th>
<th>Continuous</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity</td>
<td>mm²/sec (cSt) [SUS]</td>
<td>7 [47]</td>
<td>12-60 [66-278]</td>
<td>1600 [7500]</td>
</tr>
<tr>
<td>Cleanliness</td>
<td>ISO 4406 Class 22/18/13 or better</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filtration efficiency</td>
<td>suction filtration</td>
<td>β35-44=75 (β10≥2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>charge filtration</td>
<td>β15-20=75 (β10≥10)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Initial start-up procedure

General

Follow this procedure when starting-up a new pump installation or when restarting an installation in which the pump was removed.

⚠️ Warning

Unintended movement of the machine or mechanism may cause injury to the technician or bystanders. To protect against unintended movement, secure the machine or disable/disconnect the mechanism while servicing.

Prior to installing the pump, inspect for shipping damage.

Start-up procedure

1. Ensure that the hydraulic fluid and system components (reservoir, hoses, valves, fittings, and heat exchanger) are clean and free of contamination.
2. Install new system filter element(s) if necessary. Check that inlet line fittings are properly tightened and there are no air leaks.
3. Install the pump. Install a 50 bar [1000 psi] gauge in the charge pressure gauge port M
4. Fill the housing by adding filtered fluid in the upper case drain port. Open the case plug in the top of the control to assist with air bleed.
5. Fill the reservoir with hydraulic fluid of the recommended type and viscosity. Use a 10-micron filler filter. Fill inlet line from reservoir to pump.
6. Disconnect the pump control input signal.

After start-up the fluid level in the reservoir may drop due to filling of the system components. Check the level in the reservoir to maintain a full fluid level throughout the start-up procedure.

⚠️ Caution

Damage to hydraulic components may occur from failure to maintain fluid supply.

7. Use a common method to disable the engine to prevent the engine from starting. Crank the starter for several seconds. Do not to exceed the engine manufacturer’s recommendation. Wait 30 seconds and then crank the engine a second time. This operation helps remove air from the system lines. Refill the reservoir to recommended full fluid level.
8. When charge pressure reaches 3.5 bar [50 psi], enable and start engine. Let the engine run for a minimum of 30 seconds at low idle to allow the air to work itself out of the system. Check for leaks at all line connections and listen for cavitation. Check for proper fluid level in reservoir.

⚠️ Caution

Air entrapment in fluid under high pressure may damage hydraulic components. Do not run at maximum pressure until system is free of air and fluid has been thoroughly filtered.

9. When adequate charge pressure is established (as shown in model code), increase engine speed to normal operating rpm to further purge residual air from the system.
10. Shut off the engine. Connect the pump control signal. Start the engine, checking to be certain the pump remains in neutral. Run the engine at normal operating speed and carefully check for forward and reverse control operation.
11. Continue to cycle between forward and reverse for at least five minutes to bleed all air and flush system contaminants out of loop.

Normal charge pressure fluctuation may occur during forward and reverse operation.

12. Check that the reservoir is full. Remove charge pressure gauge. The pump is now ready for operation.
Pressure measurement

Required tools

You can perform the service procedures described in this manual using common mechanic’s tools. Special tools, if required are shown. Use calibrated pressure gauges to ensure accuracy. Use snubbers to protect pressure gauges.

Port locations and gauge installation

The following sections list the ports for each type of hydraulic unit. The fitting size and recommended pressure gauge are also specified.

The following table and drawings show the port locations and gauge sizes needed.

**Port information**

<table>
<thead>
<tr>
<th>Port identifier</th>
<th>Pressure obtained</th>
<th>Gauge size</th>
<th>Port size</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1, M2</td>
<td>System pressure</td>
<td>1000 bar [10 000 psi]</td>
<td>9/16-18</td>
</tr>
<tr>
<td>M3 (M6)</td>
<td>Charge pressure</td>
<td>50 bar [1000 psi]</td>
<td>9/16-18</td>
</tr>
<tr>
<td>M4, M5</td>
<td>Servo pressure</td>
<td>50 bar [1000 psi]</td>
<td>9/16-18</td>
</tr>
<tr>
<td>L1, L2</td>
<td>Case pressure</td>
<td>10 bar [100 psi]</td>
<td>030-042</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7/8-14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>055-100</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-1/16-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>130</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-5/16-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>180-250</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-5/8-12</td>
</tr>
<tr>
<td>X1, X2</td>
<td>HDC/EDC control pressure</td>
<td>50 bar [1000 psi]</td>
<td>7/16-20 or 9/16-18</td>
</tr>
<tr>
<td>X3</td>
<td>External control pressure</td>
<td>50 bar [1000 psi]</td>
<td>9/16-18</td>
</tr>
<tr>
<td>S</td>
<td>Charge pump inlet</td>
<td>Vacuum gauge, Tee into inlet line</td>
<td>030-042</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-1/16-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>055-075</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-5/16-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100-180</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-5/8-12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>250</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1-1/2 SAE-split flange</td>
</tr>
</tbody>
</table>
Pressure measurement

*Pump with side port end cap and manual displacement control*

- Case drain port L1
- Servo / displacement cylinder pressure gauge port M4
- System pressure port B
- Charge inlet pressure (vacuum)
- System pressure gauge port M1
- Speed sensor
- Charge pump inlet port S
- System pressure port A
- Case drain port L2
- Servo / displacement cylinder pressure gauge port M5
- External control pressure supply port X3
- Charge pressure gauge port M3
- P106 158E

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Pressure measurement

**Pump with twin port end cap and manual displacement control**

- Case drain port L1
- Servo / displacement cylinder pressure gauge port M4
- System pressure gauge port M2
- System pressure port B
- Charge pump inlet port S
- System pressure port A
- System pressure gauge port M1
- Case drain port L2

**Pump with side port end cap and remote pressure filtration / Pump with side port end cap and integral pressure filtration**

- Charge pressure gauge port M6 (before the filter)
- Charge pressure gauge port M3 (after the filter)
- Port E (from filter)
- Port D (to filter)
- Charge pressure gauge port M3 (back side-after the filter)
## Troubleshooting

### Overview

This section provides general steps to follow if certain undesirable system conditions occur. Follow the steps in a section until you solve the problem. Some of the items are system specific. For areas covered in this manual, we reference the section. Always observe the safety precautions listed in the Introduction section and those relating to your specific equipment.

### Neutral difficult or impossible to find

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input to pump control</td>
<td>Input to control module is operating improperly.</td>
<td>Check control input and repair or replace as necessary.</td>
</tr>
<tr>
<td>Pump displacement control</td>
<td>Control linkages are not secure, control orifices are</td>
<td>Adjust, repair, or replace control module as necessary.</td>
</tr>
<tr>
<td></td>
<td>blocked.</td>
<td></td>
</tr>
<tr>
<td>Multifunction valve</td>
<td>Multifunction valve is leaking.</td>
<td>Swap multifunction valves. If system changes direction, replace defective valve.</td>
</tr>
</tbody>
</table>

### System operating hot

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level in reservoir</td>
<td>Insufficient hydraulic fluid will not meet cooling</td>
<td>Fill reservoir to proper level.</td>
</tr>
<tr>
<td></td>
<td>demands of system.</td>
<td></td>
</tr>
<tr>
<td>Heat exchanger</td>
<td>Heat exchanger is not sufficiently cooling the system.</td>
<td>Check air flow and input air temperature for heat exchanger. Clean, repair, or replace heat exchanger.</td>
</tr>
<tr>
<td>Charge pressure</td>
<td>Low charge pressure will overwork system.</td>
<td>Measure charge pressure. Inspect and adjust or replace charge relief valve, or repair leaky charge pump.</td>
</tr>
<tr>
<td>Charge pump inlet vacuum</td>
<td>High inlet vacuum will overwork system. A dirty filter</td>
<td>Check charge inlet vacuum. If high, inspect inlet filter and replace as necessary. Check for adequate line size, length or other restrictions.</td>
</tr>
<tr>
<td></td>
<td>will increase the inlet vacuum. Inadequate line size</td>
<td></td>
</tr>
<tr>
<td></td>
<td>will restrict flow.</td>
<td></td>
</tr>
<tr>
<td>System relief pressure</td>
<td>If the system relief settings are too low, the relief</td>
<td>Verify settings of pressure limiters and high pressure relief valves and adjust or replace multi-function valves as necessary.</td>
</tr>
<tr>
<td>settings</td>
<td>valves will be overworked.</td>
<td></td>
</tr>
<tr>
<td>For internal leakage in</td>
<td>Leakage will reduce low side system pressure and</td>
<td>Monitor motor case flow without loop flushing in the circuit (use defeat spool). If flow is excessive, replace motor.</td>
</tr>
<tr>
<td>motor</td>
<td>overwork the system.</td>
<td></td>
</tr>
<tr>
<td>System pressure</td>
<td>High system pressure will overheat system.</td>
<td>Measure system pressure. If pressure is high, reduce loads.</td>
</tr>
</tbody>
</table>

### Transmission operates normally in one direction only

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input to pump control</td>
<td>Input to control module is operating improperly.</td>
<td>Check control input and repair or replace as necessary.</td>
</tr>
<tr>
<td>Pump displacement control</td>
<td>Control linkages are not secure, control orifices are</td>
<td>Repair or replace control module as necessary.</td>
</tr>
<tr>
<td></td>
<td>blocked.</td>
<td></td>
</tr>
<tr>
<td>System pressure limiters,</td>
<td>Interchanging the multi-function valves will show if</td>
<td>Interchange multi-function valves. If the problem changes direction, repair or replace the valve on the side that does not operate.</td>
</tr>
<tr>
<td>high pressure relief valves,</td>
<td>the problem is related to the valve functions contained</td>
<td></td>
</tr>
<tr>
<td>or system check valves</td>
<td>in the multi-function valves.</td>
<td></td>
</tr>
<tr>
<td>Charge pressure</td>
<td>If charge pressure decays in one direction, the loop</td>
<td>Measure charge pressure in forward and reverse. If pressure decays in one direction, inspect and repair the motor loop flushing valve.</td>
</tr>
<tr>
<td></td>
<td>flushing valve may be sticking in one direction.</td>
<td></td>
</tr>
</tbody>
</table>
## Troubleshooting

### System will not operate in either direction

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level in reservoir</td>
<td>Insufficient hydraulic fluid to supply system loop</td>
<td>Fill reservoir to proper level.</td>
</tr>
<tr>
<td>Input to pump control</td>
<td>Input to control module is operating improperly</td>
<td>Check control input and repair replace as necessary.</td>
</tr>
<tr>
<td>Pump displacement control</td>
<td>Control linkage is not secure, control orifices are blocked, etc.</td>
<td>Repair or replace control module as necessary.</td>
</tr>
<tr>
<td>Bypass valve(s) open</td>
<td>If bypass valve(s) are open, the system loop will be depressurized.</td>
<td>Close bypass valves. Replace multi-function valve if defective.</td>
</tr>
<tr>
<td>Charge pressure with pump in neutral</td>
<td>Low charge pressure is insufficient to recharge system loop.</td>
<td>Measure charge pressure with the pump in neutral. If pressure is low, go to Pump charge relief valve; otherwise continue with Charge pressure with pump in stroke.</td>
</tr>
<tr>
<td>Charge pressure with pump in stroke</td>
<td>Low charge pressure with the pump in stroke indicates a motor charge relief valve or system pressure relief valve may be improperly set.</td>
<td>Measure charge pressure with pump in stroke. If pressure is low, adjust or replace motor charge relief valve, otherwise go to Charge pumps.</td>
</tr>
<tr>
<td>Pump charge relief valve</td>
<td>A pump charge relief valve that is leaky or set too low will depressurize the system.</td>
<td>Adjust or replace pump charge relief valve as necessary.</td>
</tr>
<tr>
<td>Charge pump inlet filter</td>
<td>A clogged filter will under supply system loop.</td>
<td>Inspect filter and replace if necessary.</td>
</tr>
<tr>
<td>Charge pumps</td>
<td>A malfunctioning charge pump will provide insufficient charge flow.</td>
<td>Repair or replace the charge pump.</td>
</tr>
<tr>
<td>Pump displacement control</td>
<td>Control linkages are not secure, control orifices are blocked.</td>
<td>Repair or replace control module as necessary.</td>
</tr>
<tr>
<td>System pressure</td>
<td>Low system pressure will not provide power necessary to move load.</td>
<td>Measure system pressure. Continue to next step.</td>
</tr>
<tr>
<td>System multi-function valves</td>
<td>Defective multi-function valves will cause system to pressure to be low.</td>
<td>Repair or replace multi-function valve(s).</td>
</tr>
</tbody>
</table>

### Low motor output torque

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>System pressure at motor</td>
<td>Low system pressure at the motor will reduce torque</td>
<td>Measure system pressure at motor. If pressure limiter setting is low, increase setting.</td>
</tr>
<tr>
<td>Variable motor stuck at minimum displacement</td>
<td>Minimum motor displacement yields low output torque.</td>
<td>Check control supply pressure or repair displacement control. Check motor control orifices.</td>
</tr>
<tr>
<td>Internal leakage</td>
<td>Internal leakage will reduce system pressure.</td>
<td>Check for leaking O-rings, gaskets and other fittings. Repair unit as required, or replace leaking unit.</td>
</tr>
</tbody>
</table>

### Improper motor output speed

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level in reservoir</td>
<td>Insufficient hydraulic fluid will reduce motor speed.</td>
<td>Fill oil to proper level.</td>
</tr>
<tr>
<td>Pump output flow</td>
<td>Incorrect outflow will affect output speed. Incorrect output flow indicates the swashplate is out of position.</td>
<td>Measure pump output and check for proper pump speed. Ensure the pump is in full stroke.</td>
</tr>
<tr>
<td>Variable motor displacement control</td>
<td>If variable motor displacement control is not functioning correctly, variable motor swashplate may be in wrong position.</td>
<td>See if variable motor displacement control is responding. If not, repair or replace control.</td>
</tr>
<tr>
<td>Internal leakage</td>
<td>Internal leakage will reduce system pressure.</td>
<td>Check for leaking O-rings, gaskets, and other fittings. Repair unit as required, or replace leaking unit.</td>
</tr>
</tbody>
</table>
## Troubleshooting

### System noise or vibration

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil in reservoir</td>
<td>Insufficient hydraulic fluid will lead to cavitation.</td>
<td>Fill reservoir to proper level.</td>
</tr>
<tr>
<td>Air in system</td>
<td>Air bubbles will lead to cavitation.</td>
<td>Look for foam in reservoir. Check for leaks on inlet side system loop and repair. Afterwards, let reservoir settle until foam dissipates. Run system at low speed to move system fluid to reservoir. Repeat.</td>
</tr>
<tr>
<td>Pump inlet vacuum</td>
<td>High inlet vacuum causes noise. A dirty filter will increase the inlet vacuum.</td>
<td>Inspect and replace filter as necessary. Check for proper suction line size.</td>
</tr>
<tr>
<td>Shaft couplings</td>
<td>A loose shaft coupling will cause excessive noise.</td>
<td>Replace loose shaft coupling or replace pump or motor.</td>
</tr>
<tr>
<td>Shaft alignment</td>
<td>Misaligned shafts cause noise.</td>
<td>Align shafts.</td>
</tr>
</tbody>
</table>

### System response is sluggish

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level in reservoir</td>
<td>Insufficient hydraulic fluid causes sluggish response.</td>
<td>Fill reservoir to proper level.</td>
</tr>
<tr>
<td>Multi-function valves pressure settings</td>
<td>Incorrect pressure settings affects system reaction time.</td>
<td>Adjust or replace multi-function valves.</td>
</tr>
<tr>
<td>Pump inlet vacuum</td>
<td>High pump inlet vacuum reduces system pressure.</td>
<td>Measure charge inlet vacuum. If high, replace inlet filter.</td>
</tr>
<tr>
<td>Prime mover speed</td>
<td>Low engine speed reduces system performance.</td>
<td>Adjust engine speed.</td>
</tr>
<tr>
<td>Charge and control pressures</td>
<td>Incorrect charge or control pressures affects system performance.</td>
<td>Measure charge and control pressures and correct if necessary.</td>
</tr>
<tr>
<td>System internal leakage</td>
<td>Internal leakage reduces system pressure.</td>
<td>Check for leakage in O-rings, gaskets, and other fittings.</td>
</tr>
</tbody>
</table>
Adjustments

Standard procedures, inspections, and adjustments

Before working on the pump, clean the outside of the pump.

⚠️ Caution

Contamination can damage internal components and void your warranty. Take precautions to ensure system cleanliness when removing and reinstalling system lines.

1. With the prime mover off, thoroughly clean the outside of the pump.
2. If removing the pump, tag each hydraulic line connected to the pump. If hydraulic lines are disconnected, plug each open port with a clean plug, to ensure that dirt and contamination do not get into the pump.
3. Ensure the surrounding areas are clean and free of contaminants.
4. Inspect the system for contamination.
5. Visually inspect the hydraulic fluid for signs of system contamination, fluid discoloration, foam in the fluid, sludge, or small metal particles.
6. If there are signs of contamination in the hydraulic fluid, replace all filters, drain and flush the hydraulic system, and fill with the correct filtered hydraulic fluid.
7. Flush the lines before replacing the hydraulic fluid.

Adjustments

This section offers instruction on inspection and adjustment of pump components. Read through the entire related section before beginning a service activity. Refer to Pressure measurement for location of gauge ports and suggested gauge sizes.

Charge pressure relief valve adjustment

The following procedure explains how to check and adjust the charge pressure relief valve.

⚠️ Warning

The following procedure may require the vehicle/machine to be disabled (wheels raised off the ground, work function disconnected, etc.) in order to prevent injury to the technician and bystanders. Take necessary safety precautions before moving the vehicle/machine.

1. Install a 50 bar [1000 psi] pressure gauge in the pump charge pressure gauge port (M3). Install a 10 bar [100 psi] gauge to measure case pressure (tee into L1 or L2 or use servo gauge port M4 or M5). Operate the system with the pump in neutral (zero displacement) when measuring pump charge pressure.
Adjustments

2. The table shows the acceptable pump charge pressure range for some charge relief valve settings. These pressures assume 1500 min⁻¹ (rpm) and a reservoir temperature of 50°C [120°F], and are referenced to case pressure.

Charge pressure relief valve

Listed pressures assume a pump speed of 1500 min⁻¹ (rpm). At higher pump input speeds (with higher charge flows) the charge pressure will rise over the rated setting.

Charge pressure ranges

<table>
<thead>
<tr>
<th>Model code</th>
<th>Measured charge pressure*</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>18.1 – 21.7 bar [262 – 315 psi]</td>
</tr>
<tr>
<td>24</td>
<td>22.0 – 26.9 bar [319 – 390 psi]</td>
</tr>
<tr>
<td>28</td>
<td>25.8 – 30.7 bar [37.4 – 44.5 psi]</td>
</tr>
</tbody>
</table>

* This is the actual charge pressure port gauge reading minus the case pressure port gauge reading.

3. Earlier production Series 90 pumps have a shim adjustable charge pressure relief valve. Shim kits are available from Danfoss. Remove the plug using a 1in hex wrench and exchange shims behind the spring to adjust charge pressure. Torque plug to 68 N•m [50 lbf•ft].
Adjustments

4. Later production Series 90 pumps have an external screw-adjustable charge pressure relief valve. Loosen locknut (K10) and turn the adjusting screw (K90) using a screwdriver or 1/2 in. hex wrench to adjust charge pressure setting.

**Lock nut wrench size**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>1-1/16 inch</td>
</tr>
<tr>
<td>130 – 250</td>
<td>1-5/8 inch</td>
</tr>
</tbody>
</table>

5. Clockwise rotation of the plug increases the setting and counterclockwise rotation decreases the setting (at a rate of approximately 3.9 bar [50 psi] per turn). Torque lock nut to 52 N•m [39 lbf•ft].

6. Once you achieve the desired charge pressure setting, remove the gauges and plug the ports.

**Multi-function valve pressure adjustment**

You accomplish adjustment of the pressure limiter setting and the high pressure relief valve (HPRV) setting simultaneously. The HPRV setting is automatically set approximately 35 bar [500 psi] above the pressure limiter setting.

Lock the motor output shaft by locking the vehicle’s brakes or rigidly fixing the work function so it cannot rotate or cap the system ports.

⚠️ **Warning**

Take necessary precautions that the motor shaft remains stationary during the adjustment procedure.

**Multi-function valve adjustment**

- Charge pressure gauge port M3
  - 0 - 50 bar [0 - 1000 psi]
  - 9/16-18
  - 23 N•m [17 lbf•ft]
- Adjusting screw
- Lock nut (smaller hex nut)
- Lock nut torque
- See appropriate table
Adjustments

1. Install two 1000 bar (or 10 000 psi) pressure gauges in the high pressure gauge ports (M1 and M2). Install a 50 bar (or 1000 psi) pressure gauge in the pump charge pressure gauge port (M3).

2. Start the prime mover and operate at normal speed.

3. Loosen locking nut.

4. Insert an internal hex wrench into the pressure adjusting screw.

5. The model code shows the factory preset pressure limiter setting. It is referenced to charge pressure, so the pressure limiter setting is the difference between the high and low pressure sides of the system loop. Activate or move the control input so that pressure increases in the high pressure side of the closed circuit to the pressure limiter pressure setting. The pressure limiter setting is reached when the pressure stops increasing and remains steady at a given pressure level (as shown on the gauges).

6. Return the pump to its neutral (zero flow) position and adjust the pressure limiter setting by rotating the pressure adjusting screw with an internal hex wrench.

   Clockwise rotation of the pressure adjustment screw increases the pressure setting, and counterclockwise rotation decreases the pressure setting. Each complete rotation of the pressure adjusting screw changes the pressure as shown in the following table.

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Lock nut wrench size and torque</th>
<th>Adjusting screw size</th>
<th>Approximate pressure change per revolution of adjusting screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>early 042-100</td>
<td>10 mm 3 N-m [26 lbf-in]</td>
<td>3 mm</td>
<td>80 bar [1157 psi]</td>
</tr>
<tr>
<td>030-100</td>
<td>19 mm 20 N-m [15 lbf-ft]</td>
<td>5 mm</td>
<td>90 bar [1300 psi]</td>
</tr>
<tr>
<td>early 130</td>
<td>13 mm 20 N-m [15 lbf-ft]</td>
<td>4 mm</td>
<td>80 bar [1157 psi]</td>
</tr>
<tr>
<td>130-250</td>
<td>24 mm 40 N-m [30 lbf-ft]</td>
<td>8 mm</td>
<td>80 bar [1157 psi]</td>
</tr>
</tbody>
</table>

7. To verify the actual pressure setting, actuate or move the control input so that the pump again develops pressure in the high pressure circuit to the newly adjusted pressure limiter pressure setting; then read the high pressure gauge. Allow the pump to return to its neutral position. The pressure in the high pressure circuit should return to the charge pressure setting.

8. While holding the pressure adjusting screw stationary, tighten the pressure adjusting screw lock nut. Torque as shown in the table.

   Do not overtorque.

9. Shut down the prime mover, remove the gauges and install the gauge port plugs. Replace the plastic dust plugs (if used).

   Use the same procedure for setting the pressure limit of the other multi-function valve. Move or activate the control input signal in the opposite direction so that high pressure develops in the opposite side of the closed circuit.

Engaging the bypass function

The multi-function valve cartridges perform the bypass function. Shut down the prime mover when engaging the bypass function. Open both the bypass valves to engage the bypass function.

⚠️ Caution

Damage to the pump and motor can result from rotating these components without charge flow for lubrication. Bypass valves are intended for moving a machine or vehicle for very short distances at very slow speeds. They are not tow valves.
Adjustments

1. Loosen the bypass actuator three turns. Refer to table for wrench size.

   **Do not rotate more than 3-1/2 revolutions, as additional rotation will permit external leakage.**

2. For units with an MDC-type control, prior to moving the vehicle or otherwise causing the motor shaft to turn, move the control handle of the manual displacement control on the pump to the maximum full forward position. Hold the handle in this position during bypass valve operation.

3. To close the bypass valve, tighten the bypass actuator. See table provided for proper torque.

**Bypass actuator wrench size**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>newer 030 – 100</td>
<td>1-1/16 inch</td>
</tr>
<tr>
<td>130 – 250</td>
<td>1-3/8 inch</td>
</tr>
</tbody>
</table>

**Multi-Function Valve with Bypass Function Engaged**

![Diagram of Multi-Function Valve with Bypass Function Engaged]

**Bypass actuator torque**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>newer 030 – 100</td>
<td>41 N•m [30 lbf•ft]</td>
</tr>
<tr>
<td>130 – 250</td>
<td>100 N•m [75 lbf•ft]</td>
</tr>
</tbody>
</table>

**Pressure override (POR) valve pressure adjustment (option for 180 frame size)**

Pressure override valve operation is explained in the *Operation* section.

**Warning**

Unintended movement of the machine or mechanism may cause injury to the technician or bystanders. To protect against unintended movement, secure the machine or disable/disconnect the mechanism while servicing.

1. Install two 1000 bar [10 000 psi] pressure gauges in the high pressure gauge ports (M1 and M2).
2. Install a 50 bar [1000 psi] pressure gauge in the pump charge pressure gauge port (M3).
3. Start the prime mover and operate at normal speed.
4. With the pump operating at approximately 20% displacement, load the work function and note the pressure as the POR valve operates (pump displacement reduces to zero).
5. Adjust the pressure override setting by loosening the lock nut with a 9/16 inch hex wrench and turning the adjustment screw with a 3/16 inch internal hex wrench. Set the POR setting to at least 50 bar [750 psi] below the high pressure relief valve setting of the multi-function valves.
6. Torque the lock nut to 43 N•m [32 lbf•ft].
7. Shut down the prime mover and remove the gauges and install the gauge port plugs.
Displacement limiter adjustment

You can limit the maximum displacement in either direction.

1. Loosen the lock nut (F212) while holding the adjusting screw (F213) steady.

2. Rotate the adjusting screw some amount (using information in the following table). Rotating the adjusting screw clockwise decreases the maximum displacement of the pump while rotating the adjusting screw counterclockwise increases the maximum displacement.

⚠️ Caution

Take care in adjusting displacement limiters to avoid undesirable flow or speed conditions. Re-torque lock nut (F212) after every adjustment to prevent an unexpected change in operating conditions and to prevent external leakage during unit operation.

3. One turn of the adjusting screw changes the maximum displacement as shown in table below

4. After establishing the desired maximum displacement setting, torque the lock nut to the torque shown in table below.
Adjustments

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Lock nut wrench size and torque</th>
<th>Adjusting screw size</th>
<th>Approximate displacement change per revolution of adjusting screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>030</td>
<td>13 mm 24 N-m [18 lbf•ft]</td>
<td>4 mm</td>
<td>2.8 cm³/rev [0.17 in³/rev]</td>
</tr>
<tr>
<td>042</td>
<td>13 mm 24 N-m [18 lbf•ft]</td>
<td>4 mm</td>
<td>3.5 cm³/rev [0.21 in³/rev]</td>
</tr>
<tr>
<td>055</td>
<td>13 mm 24 N-m [18 lbf•ft]</td>
<td>4 mm</td>
<td>4.2 cm³/rev [0.26 in³/rev]</td>
</tr>
<tr>
<td>075</td>
<td>13 mm 24 N-m [18 lbf•ft]</td>
<td>4 mm</td>
<td>5.1 cm³/rev [0.31 in³/rev]</td>
</tr>
<tr>
<td>100</td>
<td>13 mm 24 N-m [18 lbf•ft]</td>
<td>4 mm</td>
<td>6.2 cm³/rev [0.38 in³/rev]</td>
</tr>
<tr>
<td>130</td>
<td>17 mm 48 N-m [35 lbf•ft]</td>
<td>5 mm</td>
<td>8.8 cm³/rev [0.53 in³/rev]</td>
</tr>
<tr>
<td>180</td>
<td>19 mm 125 N-m [92 lbf•ft]</td>
<td>6 mm</td>
<td>12.5 cm³/rev [0.76 in³/rev]</td>
</tr>
<tr>
<td>250</td>
<td>19 mm 125 N-m [92 lbf•ft]</td>
<td>6 mm</td>
<td>17.3 cm³/rev [1.06 in³/rev]</td>
</tr>
</tbody>
</table>

Control Neutral Adjustment

All functions of the Hugh Current Electric Displacement Control (HCEDC) are preset at the factory. Adjust the pump to neutral with the pump running on a test stand or on the vehicle/machine with the prime mover operating. If adjustment fails to give satisfactory results, you may need to replace the control or coils. See Minor repair for details.

⚠️ Warning

Unintended movement of the machine or mechanism may cause injury to the technician or bystanders. To protect against unintended movement, secure the machine or disable/disconnect the mechanism while servicing.

1. Install a 50 bar [1000 psi] gauge in each of the two servo gauge ports (M4 and M5). Disconnect the external control input (electrical connections) from the control. Start the prime mover and operate at normal speed.
2. Use a 4mm internal hex wrench to hold the neutral adjusting screw (M015) stationary while loosening the locknut (M060) with a 13mm wrench.
3. Observe pressure gauges. If necessary, turn adjusting screw (M015) to reduce any pressure differential.

Adjustment of the HCEDC is very sensitive. Be sure to hold the hex wrench steady while loosening the locknut. Total adjustment is less than 120 degrees.

Control adjustment

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AX152886483063en-000203
Adjustments

4. Rotate the neutral adjusting screw (M015) clockwise until the pressure increases on the gauge. Note the angular position of the wrench. Then rotate the neutral adjusting screw counter clockwise until the pressure increases by an equal amount on the other gauge. Again note the angular position of the wrench.

*Neutral adjustment (HCEDC) (bottom view)*

5. Rotate the neutral adjusting screw clockwise half the distance between the wrench positions noted above. The gauges should read the same pressure, indicating that the control is in its neutral position.

6. Hold the neutral adjusting screw stationary and tighten the lock nut (M060). Torque to 10 Nm [7 lbf•ft]. Do not over torque the nut.

7. When the neutral position is set, stop the prime mover, remove the gauges, and install the gauge port plugs. Reconnect the external control input.

A small pressure differential of 1.5 bar [22 psi] or less is acceptable. Achieving zero differential is usually not possible.

**Verify neutral setting**

1. If using a PWM signal to set mechanical neutral, check that servo pressure differential is less than 1.5 bar [22 psi].

2. To verify mechanical neutral, provide current to solenoid C1, or turn neutral adjusting screw, until the servo pressure differential is 3 bar [43 psi]. The system pressure differential must be below 1.5 bar [22 psi]. Repeat test on solenoid C2 side.

3. The current required to set the servo pressure differential to 3 bar [43 psi] should be the same for each solenoid.

4. If using neutral adjusting screw to set mechanical neutral, reset control neutral.

**Servo Adjustment Side M4**

1. Run prime mover at 1500 rpm.

2. If using a PWM signal to set mechanical neutral, start with the electronic control testing tool off (no current/hydraulic pressure to either solenoid). Check to be sure the servo pressure differential is less than 1.5 bar [22 psi].
Adjustments

3. Turn neutral adjusting screw (or supply current/hydraulic pressure to solenoid C2) until the servo pressure at port M5 is less than 1.5 bar [22 psi] greater than at port M4.

4. The system pressure differential must be greater than zero and the pressure at port A (B for clockwise rotation) must be greater than the pressure at port B (A for clockwise rotation). This step ensures the servo is in contact with the servo cylinder on side M4.

5. Slowly turn in the servo cylinder on the M4 side until the system pressure differential starts to decrease. The servo pressure differential must be less than 1.5 bar [22 psi] during this step. Continue turning in the servo cylinder until the system pressure differential is less than 1.5 bar [22 psi]. This procedure sets the servo and swashplate to mechanical neutral.

Standard manual displacement control (MDC) adjustment

There are no adjustable elements in the manual displacement control. Centering springs and washers on each end of the control spool hold it in its neutral position. Since there is no centering spring on the control input shaft, the shaft automatically assumes the appropriate position when the control is installed on the pump.

Non-linear manual displacement control (MDC)

A centering spring, located on the control input shaft, locates the control shaft in its neutral position. A bias spring on the control spool maintains a force on the spool and the control linkage to eliminate free-play in the linkage.

Neutral adjustment is the only adjustment that can be made on the nonlinear manual displacement control. All other functions are preset at the factory. Perform neutral adjustment on a test stand or on the vehicle/machine with the prime mover operating.

⚠️ Warning

Unintended movement of the machine or mechanism may cause injury to the technician or bystanders. To protect against unintended movement, secure the machine or disable/disconnect the mechanism while servicing.

MDC neutral adjustment

![Diagram of MDC neutral adjustment](image-url)
Adjustments

1. Install a 50 bar [1000 psi] gauge in each of the two servo cylinder gauge ports (M4 and M5). Disconnect the external control linkage from the control handle and make certain the control shaft is in its neutral position. Start the prime mover and operate at normal speed.

2. Loosen the lock nut (M90) on the neutral adjusting screw (M72) with a 13 mm hex wrench.

3. Using a 4 mm internal hex wrench, rotate the neutral adjusting screw clockwise until the pressure increases on one of the pressure gauges. Note the angular position of the wrench. Then rotate the adjusting screw counterclockwise until the pressure increases by an equal amount on the other gauge. Note the angular position of the wrench.

4. Rotate the adjusting screw clockwise half the distance between the locations noted above. The gauges should read the same pressure, indicating that the control is in its neutral position.

5. Hold the adjusting screw stationary and tighten the lock nut to 13.5 N•m [10 lbf•ft]. Do not overtorque the nut.

6. Once the neutral position is set, stop the prime mover, remove the gauges, and install the gauge port plugs. Reconnect the external control linkage.

MDC Neutral start switch (NSS) adjustments

The Neutral Start Switch (NSS) provides a means to prevent the system prime mover from starting while the pump control handle is in-stroke. When the control input shaft is in its neutral position, the switch pin engages a slot on the eccentric cam attached to the control shaft. This allows the spring loaded NSS to close, completing the electrical starting circuit for the prime mover. When the control input shaft is not in its neutral position, the eccentric cam opens the NSS switch.

The neutral start switch is threaded into the special lock nut for the eccentric plug. Turning the NSS clockwise (CW) moves the NSS closer to the switch cam on the control shaft, and narrows the NSS deadband. Turning the NSS counterclockwise (CCW) moves the NSS farther from the switch cam on the control shaft, widening the NSS deadband. The switch pin is located in an eccentric plug which is turned to move the center of the NSS deadband.

Adjust the Neutral Start Switch to meet the following three requirements:

1. The distance you can move the control handle without opening the NSS is the NSS deadband. The distance you can move the control handle without moving the control spool enough to port...
Adjustments

Hydraulic fluid to the pump displacement control cylinders is the control deadband. These deadbands must be concentric.

Since you cannot adjust the position of the control deadband, you must adjust the position of the NSS deadband to match it.

2. The NSS deadband must be wide enough so the NSS will not open within the loose area of control handle movement caused by normal operating clearances in the control linkage (control shaft free-play).

By setting the NSS to open outside this area, the control spool springs or control shaft centering spring can always return the handle to neutral and re-close the NSS.

3. The NSS deadband must be narrow enough so the NSS will open before the unit builds 7 bar [100 psi] differential system pressure in either direction.

Neutral start switch adjustment requirements

Neutral start switch eccentric plug adjustment (condition i)

Center the NSS deadband and the control deadband in relation to each other. Since you cannot adjust the position of the control deadband, you must adjust the position of the NSS deadband to match it. The switch pin is located in an eccentric plug which you turn to move the center of the NSS deadband. Ensure the MDC is installed on the pump and in its neutral position when adjusting the neutral start switch eccentric plug. The accompanying drawing provides dimensions for an eccentric plug adjustment tool.

Eccentric plug adjustment tool
1. Hold the switch and eccentric plug from turning and use a 1-1/8 inch wrench to loosen the lock nut. Remove the neutral start switch.

**Warning**

Do not start the prime mover while the neutral start switch is removed from the control. Case pressure will force the pin out of the eccentric plug, causing oil loss.

2. Note the slots on the eccentric plug for the adjustment tool. Hold the eccentric plug in place with the adjustment tool, and loosen the lock nut with a 1-1/8 inch wrench.

3. Position the eccentric plug so the switch pin is offset toward the control mounting surface. This will provide the best contact between the pin and the cam on the control shaft.

4. Hold the control shaft in its neutral position (in the center of the control shaft free-play area). Locate the switch pin in the slot of the switch cam by turning the eccentric plug while checking the pin position (depth) in the plug. When the pin engages the cam slot, the pin will be at its maximum depth in the plug. Hand tighten the plug lock nut to hold the eccentric plug in position.

5. Turn the control shaft an equal amount in either direction from neutral. The switch pin should move out of the eccentric plug an equal distance when the control shaft is turned. Turn the eccentric plug to center the switch pin with the cam slot. Only a small amount of adjustment in either direction is needed to center the pin.

6. While holding the eccentric plug in place, tighten the eccentric plug lock nut to 27 N·m [20 lbf·ft]. Reinstall and adjust the switch as outlined in the previous section.

The eccentric plug normally requires between 5-1/2 and 6-1/2 turns to install into the control housing.

**Eccentric plug adjustment**
Adjustments

**Caution**

Do not turn the eccentric plug into or out of the housing beyond specifications.

7. Once the switch is correctly adjusted, hold the switch in place and tighten the lock nut to 27 N·m [20 lbf·ft] torque.

**NSS deadband adjustment (conditions ii & iii)**

The NSS deadband must be wide enough so the NSS will not open within the control shaft free-play area, and it must be narrow enough so the NSS will open before the unit builds 7 bar (100 psi) differential system pressure in either direction.

1. Install two 1000 bar [10 000 psi] pressure gauges in the system pressure gauge ports M1 and M2.
2. Using two 1-1/8 inch wrenches, hold the neutral start switch from turning and loosen the lock nut.
3. Disconnect the external control linkage and make certain the control shaft is in its neutral position.
4. Attach a continuity checker to the terminals of the switch. With the control shaft in its neutral position, turn the switch clockwise (CW) until the switch opens, then turn the switch counterclockwise (CCW) until it closes. Turn the switch counterclockwise (CCW) an additional 1/4 turn (90°) after the switch closes.
5. Hold the switch in place and tighten the lock nut to 27 N·m (20 lbf·ft) torque.
6. With the continuity checker attached to the switch, rotate the control handle (or the control shaft) in each direction to assure the switch opens when the control is not in the neutral position.
7. If the switch closes in neutral and satisfactorily opens in each direction, proceed to check the switch with the prime mover running. The switch must open before the unit builds 7 bar [100 psi] differential system pressure in either direction.
   - If the switch opens after the unit builds system pressure in either direction, loosen the switch lock nut and turn the switch clockwise (CW) 1/12 turn (30°). Tighten the switch lock nut and recheck the switch operation. Repeat this procedure if necessary.
8. If the switch does not open with an equal movement of the control handle in each direction, turn off prime mover, remove the pressure gauges, and continue with the next section.
9. If neutral start switch operation is satisfactory, turn off the prime mover, remove the pressure gauges, and reconnect the external control linkage.

**Neutral start switch**

![Diagram of Neutral start switch](image)

**Checking switch continuity**

Recheck switch continuity to determine whether additional adjustment of the eccentric plug is necessary.
**Warning**

The following procedure may require the vehicle/machine to be disabled (wheels raised off the ground, work function disconnected, etc.) while performing the procedure in order to prevent injury to the technician and bystanders. Take necessary safety precautions before moving the vehicle/machine.

### Checking switch continuity

1. Install a 50 bar [1000 psi] gauge in each of the two servo cylinder gauge ports (M4 and M5). Attach a continuity checker to the terminals of the neutral start switch.
2. Energize the starter circuit, and start the prime mover.
3. While operating at normal speed and with the pump in its neutral (zero flow) position, note the pressure reading on the gauges. Note this reading as the base pressure.
4. Slowly move the control handle in one direction while observing the pressure gauges and the continuity checker. The switch must open before the pressure on either gauge increases more than 1 bar [15 psi] from the base pressure obtained at neutral.
5. Slowly move the control handle in the opposite direction. Again, The switch must open before the gauge pressure increases more than 1 bar [14.5 psi] from base pressure.
6. Verify continuity again when the control is returned to neutral.
7. If the switch does not open at base pressure plus 0 to 1 bar [0 to 14.5 psi] in either direction, stop the prime mover and readjust the eccentric plug as described in the previous section. If the pressure difference is equal in each direction but greater than 1 bar [14.5 psi], loosen the switch lock nut and turn the switch clockwise 1/12 turn (30°) to increase the sensitivity. Retighten the lock nut and recheck pressure differences and continuity.
8. After verifying proper control and switch operation, stop the prime mover. Remove the continuity checker and pressure gauges. Reinstall the servo pressure port plugs and reconnect the electrical leads from the machine starter circuit to the NSS. Install and adjust, the external control linkage if necessary.

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**Hydraulic displacement control (HDC) and electric displacement control (EDC) adjustment**

The neutral adjustment is the only adjustment that can be made on hydraulic and electric displacement controls. All other functions are preset at the factory.

Make this adjustment on a test stand or on the vehicle/machine with the prime mover operating.
Adjustments

**Warning**

The following procedure may require the vehicle/machine to be disabled (wheels raised off the ground, work function disconnected, etc.) while performing the procedure in order to prevent injury to the technician and bystanders. Take necessary safety precautions before moving the vehicle/machine.

**HDC and EDC neutral adjustment**

1. Install a 50 bar [1000 psi] gauge in each of the two displacement control cylinder gauge ports (M4 and M5). Disconnect the external control input (hydraulic or electronic) from the control. Start the prime mover and operate at normal speed.
2. Loosen the lock nut (M90) with a 10 mm or 13 mm hex wrench.
3. Using a 3 mm or 4 mm internal hex wrench, rotate the adjusting screw (M72) clockwise until the pressure increases in one of the pressure gauges. Note the angular position of the wrench. Rotate the neutral adjusting screw counterclockwise until the pressure increases by an equal amount on the other gauge. Again note the angular position of the wrench.
4. Rotate the adjusting screw clockwise half the distance between the locations noted above. The gauges should read the same pressure (case pressure), indicating that the control is in its neutral position.
5. Hold the neutral adjusting screw stationary. Tighten the neutral adjusting screw lock nut to 7 N•m [5 lbf•ft] for the 6 mm screw or 13 N•m [10 lbf•ft] for the 8 mm screw. Do not overtorque the nut.
6. Once the neutral position is set, stop the prime mover, remove the gauges, and install the gauge port plugs. Reconnect the external control input.

**Speed sensor adjustment**

When installing or adjusting the speed sensor on a pump, it must be set at a specific distance from the speed ring on the unit’s cylinder. To locate the position of the speed sensor on the unit or description see the corresponding section.

1. Loosen the sensor lock nut with an 11/16 inch hex wrench.
2. Turn the sensor clockwise (CW) by hand until it contacts the speed ring.
3. Turn the sensor counterclockwise (CCW) 1/2 turn (180°) to establish the nominal gap of 0.71 mm [0.028 inch].
Adjustments

4. Then turn the sensor clockwise (CW) until the wrench flats on sensor body are positioned at a 22° angle to the pump shaft center line.

*Most open-end wrenches have a 22° handle offset.*

5. The final sensor position should be between 1/2 (180°) and 1/4 turn (90°) counterclockwise (CCW) from the point where the sensor contacts the speed ring.

6. Hold sensor in position with a 1/2 inch hex wrench while tightening the lock nut to 13 N-m [10 lbf-ft].

*Cross section view of speed sensor in variable pump*
Removing the pump
Before working on the pump, clean the outside of the pump. If the pump has an auxiliary pump attached, remove both pumps as a single unit. Tag and cap all hydraulic lines as they are disconnected and plug all open ports to ensure that contamination does not enter the system.

Caution
Contamination can damage internal components and void your warranty. Take precautions to ensure system cleanliness when removing and reinstalling system lines.

Pump Removal
1. With the prime mover off, thoroughly clean the outside of the pump.
2. Tag, cap, and disconnect each hydraulic line connected to the pump. As hydraulic lines are disconnected, plug each open port, to ensure that dirt and contamination do not enter the system.
3. Remove the pump and its auxiliary pump (if applicable) as a single unit.

Be careful to not damage solenoids and electrical connections when using straps or chains to support the pump.

Inspection
1. Ensure the work surface and surrounding area are clean and free of contaminants.
2. Inspect the system for contamination.
3. Look at the hydraulic fluid for signs of system contamination, fluid discoloration, foam, sludge, or small metal particles.

Reassembly
1. Before replacing the pump on the machine, replace all filters and drain and fill the hydraulic system.
2. Flush system lines and fill the reservoir with the correct, filtered hydraulic fluid.
3. Fill the pump with clean, filtered hydraulic fluid.
4. Attach the pump to the prime mover. Torque mounting screws according to the manufacturers recommendation.
5. Replace all hydraulic lines. Ensure the charge inlet line is filled with fluid.

Shaft seal and shaft replacement
You can replace the shaft and seal without major disassembly of the unit. Clean pump and surrounding area thoroughly. Disconnect and remove the pump from the unit, and clean it thoroughly before starting repairs. Mark all connections for later reassembly.
Shaft removal

1. Position the pump with the shaft facing up.

   If the unit is positioned horizontally, or moved or jarred while the shaft is out, the cylinder block could move out of place, making shaft installation difficult.

2. Remove the three or four screws (L70) holding the retainer plate (L60) and seal carrier (L30) to the housing, using a 10 mm hex wrench (042 unit), a 5 mm internal hex wrench (055 through 100 units), or a 6 mm internal hex wrench (130 through 250 units). Remove the retainer plate.

   Certain earlier production units use a one piece retainer plate and seal carrier.

3. After removing the screws, the spring force on the shaft may move the seal carrier out of its bore by approximately 5 mm [1/4 inch]. If the seal carrier does not move from its bore, pry it from its bore and/or lightly tap the end of the shaft with a soft mallet.

4. Remove the O-ring (L50) from the seal carrier and discard.

5. Place seal carrier and seal in an arbor press and press out the seal (L40).

6. Remove shaft (L100) and roller bearing assembly (L10) from pump. You can transfer the bearing assembly to the new shaft.

7. Using snap-ring pliers, remove the retaining ring (L20) that secures the roller bearing assembly. Remove the roller bearing assembly.
Minor repair

**Inspection**

1. Inspect the seal carrier, the new seal and the O-ring for any damage or nicks.
2. Inspect the shaft and bearing for rust, wear, or contamination. Spin the bearing in your hand feeling for roughness. Replace if necessary.

**Reassembly**

1. Using the arbor press, press the new seal (L40) into seal carrier (L30). Be careful not to damage the seal.

   *If the shaft is not being replaced proceed to step 3.*

2. Place roller bearing assembly on new shaft and secure with the retaining ring.
3. Install an installation sleeve or wrap spline or keyed end of shaft with plastic film to prevent damage to the sealing lip on the seal during installation.
Minor repair

4. Lubricate and install a new O-ring (L50) on the seal carrier. Lubricate the seal with clean petroleum jelly.

5. Assemble the seal carrier and seal over the shaft and into the housing bore. Install the retainer plate (if used).

6. Install the screws and torque to the appropriate value in the table to the right.

Torque the screws in a sequenced pattern then recheck.

<table>
<thead>
<tr>
<th>Shaft retainer screw torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame size</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>030 – 042</td>
</tr>
<tr>
<td>055 – 100</td>
</tr>
<tr>
<td>130 – 250</td>
</tr>
</tbody>
</table>

Multi-function valve cartridges

Older multifunction valves (pre 1988) contain different components. See multifunction valves - Pre 1988 for disassembly instructions.

Multi-function valve removal / installation

Removal


   Multi-function valve wrench size

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>1-1/4 inch</td>
</tr>
<tr>
<td>130 – 250</td>
<td>1-5/8 inch</td>
</tr>
</tbody>
</table>

2. Remove and discard O-rings (P13 and P06).

3. Relieve spring pressure by removing bypass actuator (P03), using a 1-1/16 wrench. To retain pressure setting, do not separate adjusting screw (P01), and locknut (P04) from bypass actuator (P03).
Minor repair

4. Remove and discard O-ring (P02).

Multi-function valves are sold as complete units only. You may purchase O-rings separately.

5. The poppet seat section is pressed over a lip. Place the cartridge in a vise and pry the poppet seat (P12) off with an appropriate tool. Maintain sufficient control to prevent the internal components from flying loose. Do not damage parts during disassembly.

6. Remove internal parts (P07, P08, P17, P16, P15, P14, P09, and P11).

Multi-function valve

![Multi-function valve diagram]

Inspection

Context for the current task

Clean and inspect all disassembled parts.

Reassembly

1. Lubricate and install internal components (P07, P08, P17, P16, P15, P14, P09, P11, and P12).

2. Place the cartridge in a vise and press on the poppet seat (P12).

3. Lubricate and install new O-rings (P02, P06, P13).

4. Install bypass actuator (P03) with pressure limiter valve (P01). Torque to 40 N-m [30 lbf-ft]

   ⚠️ Caution

   If pressure limiter (P01) was removed from bypass actuator (P03), adjust pressure limiter to model code specifications.

5. Install cartridges and torque as shown in the table.

   ⚠️ Caution

   Do not overtorque the multi-function valve cartridges
Minor repair

*Multi-function valve torque*

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>89 N•m (66 lbf•ft)</td>
</tr>
<tr>
<td>130 – 250</td>
<td>210 N•m (155 lbf•ft)</td>
</tr>
</tbody>
</table>

*Multi-function valve cartridges - pre 1988*

**Removal**

1. Remove multi-function valves using hex wrench listed in table.

**Multi-function valve wrench size**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>1-1/4 inch</td>
</tr>
<tr>
<td>130 – 250</td>
<td>1-5/8 inch</td>
</tr>
</tbody>
</table>

2. Remove and discard O-rings (P03 and P06).
3. It is not necessary to remove the bypass function (P14) except for cleaning. Wrench size is 1-1/16.

*Multi-function valves are sold as complete units only. O-rings may be purchased separately.*

4. To retain pressure setting, do not disassemble bypass function (P14).
5. Remove retaining ring (P22) with a snap ring pliers.
6. Remove poppet seat (P12).
7. Remove internal parts (P21, P15, (P14, P09, and P11).

**Inspection**

Clean and inspect all disassembled parts.

*Multi-function valve - pre 1988*
Reassembly

1. Lubricate and install internal components (P01, P11, P09, P14, P15, and P21).
2. Install poppet seat (P1).
3. Install retaining ring (P22).
4. If previously removed, lubricate and install O-ring (P19).
5. If previously removed, reassemble and install bypass actuator (P14). Torque to 40 N•m [30 lbf•ft].

**Caution**

If pressure limiter was removed from bypass actuator (P14), adjust pressure limiter to model code specifications.

7. Install cartridges and torque as shown in the table below.

**Warning**

Do not overtorque the multi-function valve cartridges

### Multi-function valve torque

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>89 N•m [66 lbf-ft]</td>
</tr>
<tr>
<td>130 – 250</td>
<td>210 N•m [155 lbf-ft]</td>
</tr>
</tbody>
</table>
Minor repair

Pressure override valve (option for 180 frame size)

**Removal**

Remove the four screws attaching the pressure override valve to the pump end cap with a 5 mm internal hex wrench. Remove and discard the O-rings.

**Inspection**

Clean and inspect valve for damage to parts.

**Reassembly**

Install new O-rings. Install the valve onto the pump end cap and torque the screws to 16 N-m [12 lbf-ft].

**Pressure override valve components**

![Diagram of pressure override valve components](image)

Charge pressure relief valve

The charge pressure relief valve is shim adjustable (early models) or screw adjustable (late models). Screw adjustable charge relief valve is shown.

**Removal**

1. Remove the shim adjustable charge relief valve plug with a 1 inch hex wrench.

Before removing the screw adjustable relief valve plug, mark the plug (K90), lock nut (K10), and housing to approximately maintain the original adjustment when assembling. Remove the screw adjustable charge relief valve plug by loosening the lock nut with a hex wrench corresponding to the table.
Minor repair

**Lock nut wrench size**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>1-1/16 inch</td>
</tr>
<tr>
<td>130 – 250</td>
<td>1-5/8 inch</td>
</tr>
</tbody>
</table>

Unscrew the plug using a large screwdriver or 1/2 inch hex wrench. Remove and discard the O-ring (K50).

2. Remove the spring (K70) and relief valve poppet (K80).

**Inspection**

Inspect the poppet (K80) and mating seat in the endcap for damage or foreign material.

When inspecting shim adjustable valves, do not alter the shims or interchange parts.

**Reassembly**

Install the poppet (K80) and spring (K70). For shim adjustable valves, install the shims and plug, torque to 68 N-m [50 lbf•ft]. For screw adjustable valves, install the plug with its lock nut, aligning the marks made at disassembly, and torque the lock nut to 52 N-m [38 lbf•ft].

Check the charge pressure and adjust, if necessary. Refer to Charge pressure adjustments.

**Charge pressure relief valve**

See appropriate table.
Adding an Auxiliary pad to a pump previously without one

1. Remove the six retaining screws (H80) and remove the retaining plate (H70) and cover plate (J15).

2. Observe the alignment pin (H40). If the pin remains in the charge pump, leave it in place. If the pin comes out with the cover plate, reinstall it in the gerotor eccentric.

Ensure that a cover for left hand rotation is used. (See instructions included with the auxiliary pad kit).

Orienting the alignment pin
Minor repair

Retainer screw torque

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>16 N-m [11.85 lbf-ft]</td>
</tr>
<tr>
<td>130 – 250</td>
<td>32.5 N-m [24 lbf-ft]</td>
</tr>
</tbody>
</table>

End cap screw torque

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030</td>
<td>58 N-m [43 lbf-ft]</td>
</tr>
<tr>
<td>042</td>
<td>75 N-m [55 lbf-ft]</td>
</tr>
<tr>
<td>055</td>
<td>122 N-m [90 lbf-ft]</td>
</tr>
<tr>
<td>075 – 130</td>
<td>298 N-m [220 lbf-ft]</td>
</tr>
<tr>
<td>180 – 250</td>
<td>580 N-m [429 lbf-ft]</td>
</tr>
</tbody>
</table>

3. Install the auxiliary drive coupling (J10). The internally splined end of the coupling must engage the main pump shaft.

4. Install the new charge pump cover assembly (J15) into the endcap. Ensure the cover is aligned properly with the alignment pin.

5. Install the charge pump cover retainer (H70) and the six internal hex screws (H80). Torque the screws per the table using a criss-cross pattern.

6. Lubricate and install O-ring (J50) on the endcap pilot.

7. Install the auxiliary mounting pad (J60) on the rear of the endcap.

8. Install four large screws (J80) through the mounting pad and endcap into the housing. Torque per the table using a criss-cross pattern.

Auxiliary pad

Removal

1. Remove the four end cap screws (J80). Remove and discard special washers (J70).

Caution

On earlier production frame size 75 pumps with twin ports, secure the end cap to the pump housing with a clamp to avoid gasket damage.

2. Remove the auxiliary pad (J60) and discard the O-rings (J50 and J90).

Aux. pad screw wrench size

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – early 042</td>
<td>8 mm internal hex</td>
</tr>
<tr>
<td>late 042</td>
<td>10 mm internal hex</td>
</tr>
<tr>
<td>055</td>
<td>19 mm hex</td>
</tr>
<tr>
<td>075 – 100</td>
<td>24 mm hex</td>
</tr>
<tr>
<td>100 – 130</td>
<td>14 mm internal hex</td>
</tr>
<tr>
<td>180 – 250</td>
<td>17 mm internal hex</td>
</tr>
</tbody>
</table>

Inspection

1. Inspect the auxiliary pad for damage and replace if any damage is found.
Minor repair

2. Take care to assure the surfaces are clean and free of any foreign material or paint prior to installing the auxiliary pad.

Caution

Do not allow the force of the cylinder block spring and swashplate leveler springs to separate the end cap from the pump housing. Gasket damage and external leakage may result.

Auxiliary pad components (typical)

Reassembly

1. Lubricate and install O-ring (J50) on end cap pilot.
2. Install the auxiliary mounting pad (J60) on rear of endcap.
3. Install four large screws (J80) and new washers (J70) through the mounting pad and end cap into the housing. Torque per the accompanying table.

End cap screw torque

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030</td>
<td>58 N•m [43 lbf•ft]</td>
</tr>
<tr>
<td>042</td>
<td>75 N•m [55 lbf•ft]</td>
</tr>
<tr>
<td>055</td>
<td>122 N•m [90 lbf•ft]</td>
</tr>
<tr>
<td>075 – 130</td>
<td>298 N•m [220 lbf•ft]</td>
</tr>
<tr>
<td>180 – 250</td>
<td>580 N•m [429 lbf•ft]</td>
</tr>
</tbody>
</table>

Charge pump

The following procedure shows how to remove and install a charge pump.

Removal

1. For pumps with an auxiliary mounting pad, refer to the Auxiliary Pad instructions.

Caution

On earlier production frame size 75 pumps with twin ports, secure the endcap to the pump housing with a clamp to avoid gasket damage.

2. Remove the six screws (H80) holding the charge pump cover retainer (H70).
Minor repair

3. Remove the retainer (H70) and the charge pump cover (J15). Remove and discard O-ring (J40). Note the orientation of the gerotor assembly (H05).

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 100</td>
<td>10 mm</td>
</tr>
<tr>
<td>130 – 250</td>
<td>13 mm</td>
</tr>
</tbody>
</table>
Minor repair

*Current charge pump configuration*
Minor repair

Refer to appropriate Danfoss Series 90 service parts manual for earlier charge pump configurations.

4. Remove the charge pump coupling (H50) and charge pump drive key (H60).
5. Remove the charge pump gerotor assembly (H05).
6. Remove the alignment pin (H40).
7. Remove the inner port plate (H31).

Inspection

Inspect all parts for abnormal wear or damage and replace if necessary.

If installing a different displacement charge pump, the gerotor assembly, gerotor outer eccentric ring, and inner port plate (early and late production pumps) or outer spacer plate(s) (intermediate production pumps) must be replaced together. If different thickness port plates are used in an early production charge pump assembly, the thicker plate is the inner port plate (installed next to the pump end cap). Different production charge pump assemblies include a different quantity/type of port plates and spacer plates.

Reassembly

Be sure to install the charge pump in the proper orientation. If unsure of charge pump rotation, refer to the model code.

The orientation of the gerotor assembly outer eccentric ring and the location of the alignment pin in the end cap determine the charge pump rotation.

Do not mix charge pump parts from different production periods. Always install as a complete assembly.

Orienting alignment pin

1. Install the inner port plate (H31) and the gerotor assembly outer ring.
2. Install the alignment pin (H40) to properly orient the port plates and outer eccentric ring for corresponding pump rotation.
3. Prior to installation, lubricate the I.D., O.D., and side faces of the gerotor assembly.
4. Install the gerotor assembly (H05).
5. Install the outer port plate (early production and intermediate production pumps only).
6. Install the spacer plate, if present (intermediate production pumps).
7. Install the charge pump drive key (H60) into the charge pump coupling (H50) and retain with petroleum jelly.

Intermediate production 75 cm³ and 100 cm³ pumps use the same charge pump coupling. Two keyways are provided in the coupling for the charge pumps used in these units. The rear keyway (with identifier groove) is used in 75 cm³ pumps. The front keyway (closest to the internally splined end of the shaft) is used in 100 cm³ pumps.
Minor repair

8. Install the charge pump coupling. The internally splined end of the coupling must engage the main pump shaft.

The outside diameter of the internally splined end of some early production charge pump couplings were chamfered. Early production end caps may not be machined to accept a non-chamfered coupling. Always use a chamfered charge pump coupling in pumps with the early endcap.

9. For pumps with an auxiliary mounting pad, install the auxiliary drive coupling.

10. For pumps with no auxiliary pad, install a new O-ring (J40) onto charge pump cover. (If an auxiliary pad is installed, an O-ring is not used on the cover.)

11. Carefully remove the alignment pin from the charge pump parts. Install the pin in its hole in the charge pump cover (J15) (see previous page for correct orientation) and retain with petroleum jelly. Install the cover (with alignment pin) into the end cap and aligned charge pump parts. (Take care not to damage the cover O-ring, if used.)

**Caution**

In order to avoid loss of charge pressure in pumps with an auxiliary mounting pad, always install the charge pump cover with the pad drain hole located on the same side of the end cap as the charge inlet port. Refer to the section “Auxiliary Pad Installation” for details.

12. Install the charge pump cover retainer (H70) and the six internal hex screws (H80). Torque the screws per the table on the right.

<table>
<thead>
<tr>
<th>Retainer screw torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame size</td>
</tr>
<tr>
<td>030 – 100</td>
</tr>
<tr>
<td>130 – 250</td>
</tr>
</tbody>
</table>

13. For pumps with auxiliary mounting pads, install the O-ring and auxiliary mounting pad adaptor onto the end cap. Refer to the corresponding section for instructions on auxiliary pad installation.

Integral charge pressure filter replacement

**Removal**

1. Remove the filter canister (N40) from the filter head (N10) as described on the canister.
2. Hold the filter head in place and loosen the lock nut (N20) using the wrench size corresponding to pump frame size.
3. Rotate the filter head counterclockwise to remove it from the housing. Remove and discard the O-ring (N15).
4. Remove the hydraulic tube (N25) from its bore in the endcap.

**Lock nut wrench size and torque**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>030 – 042</td>
<td>1-3/8 inch</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
<tr>
<td>055 – 130</td>
<td>1-5/8 inch</td>
<td>122 N•m [90 lbf•ft]</td>
</tr>
<tr>
<td>180 – 250</td>
<td>1-5/8 inch</td>
<td>156 N•m [115 lbf•ft]</td>
</tr>
</tbody>
</table>
**Minor repair**

**Inspection**

Inspect the filter head and lock nut sealing surfaces. If you find any nicks or scratches, replace the damaged components.

**Reassembly**

1. Install the hydraulic tube (N25) into its bore in the endcap. Install the filter head (N10) into the port using a new O-ring (N15). The hydraulic tube should go in with low force.

2. After rotating the filter head clockwise so that the threads engage with the threads in the endcap, continue to rotate it clockwise between 6 and 7 revolutions. Position head as desired.

---

**Caution**

Failure to install the filter manifold or filter head to a sufficient depth in the end cap will result in insufficient engagement of the tube in the end cap bore. This may allow unfiltered oil to bypass the filter and enter the charge system.

3. While holding the filter head in the desired position, tighten the swivel lock nut (N20) and torque as shown in table.

4. Install a new filter canister (N40) per the instructions on the filter canister.

*Integral charge pressure filter*
Minor repair

Pump control cover plate

Removal

1. Thoroughly clean external surfaces prior to removal of cover plate.
2. Using a 5 mm internal hex wrench, remove the six cover plate mounting screws (M90). Remove the cover plate (M1) and gasket (M11) from housing. Discard the gasket.

⚠️ Caution
Protect exposed surfaces and cavities from damage and foreign material.

Reassembly

Install a new gasket on the housing. Install the cover plate and install the screws. Torque the screws to 16 N•m [12 lbf•ft].

Install a sealing washer under the head of any mounting screws that are installed into through holes in the housing.

Pump controls cover plate

Displacement control orifices

1. Remove the control assembly as described in the instructions for the specific displacement control.
2. Orifice plugs may be located in the control assembly, at the pump housing face. Remove the orifice plugs one at a time (to avoid mixing them up) with a 4mm internal hex wrench. Note the location of each plug, do not interchange plugs. Clean, reinstall, and torque the orifice plugs to 3N-m [2lbf•ft].
Minor repair

3. Assemble the control onto the pump. Refer to the instructions for the specific control.

Underside of an HDC/EDC module showing orifice locations

Displacement control orifice check valve

1. Remove the control assembly as described in the instructions for the specific displacement control.
2. The orifice check valve is located in the control assembly, at the surface of the pump housing face. Remove the spring retainer and spring from the orifice check valve cavity and then remove the orifice check valve.
3. Clean and install the orifice check valve in the cavity and then install the spring and spring retainer to hold the orifice check valve in position.
4. Assemble the control onto the pump. Refer to the instructions for the specific control.

Underside of an MDC module showing orifice locations

Displacement control adapter plate (early production 130 pumps only)

Do not remove the adapter plate unless leakage is evident. The mounting screws with sealing compound are difficult to remove.

The screws fastening the control adapter plate to the housing have sealing compound on the threads. You may remove them with a 6 mm internal hex wrench if necessary. Remove and discard the O-rings and seals.

When installing the adapter plate, replace screws (with sealing compound), and ensure the new O-rings and seal are in the proper position. Torque the screws to 32 N-m [24 lbf-ft].
**Minor repair**

*Displacement control adapter plate (early production 130 cm³ pumps only)*

1. Thoroughly clean external surfaces prior to removal of control.
2. Using a 5 mm internal hex wrench, remove the six control mounting screws (M90). Remove the control (M1) (with orifice check valve (T40) and spring (T30)) and control gasket (M11) from the housing. Discard the gasket.

   **Caution**
   
   Protect exposed surfaces and cavities from damage and foreign material.

**Manual displacement control (MDC)**

**Removal**

1. Thoroughly clean external surfaces prior to removal of control.
2. Using a 5 mm internal hex wrench, remove the six control mounting screws (M90). Remove the control (M1) (with orifice check valve (T40) and spring (T30)) and control gasket (M11) from the housing. Discard the gasket.
   
   If necessary, remove the control handle (M70) by removing the locking nut (M72) and washer (M71).
   
   **Caution**
   
   If removed, install the control handle (M70) and locking nut (M72) with washer (M71). Hold the position of the handle and torque the locking nut to 13.5 N·m [10 lbf·ft] using an 8mm hex wrench.

   **Warning**
   
   The neutral start switch neutral must be readjusted after reassembling the MDC module.

3. With the control in position, move control lever both directions to check proper engagement of control linkage pin. If properly assembled, lever will return to center. If lever does not return to center, remove the control and repeat the above procedure.

4. Align the control gasket and install the screws. Torque the screws to 16 N·m [12 lbf·ft].

   **Warning**
   
   The neutral start switch neutral must be readjusted after reassembling the MDC module.
Minor repair

Install a sealing washer under the head of mounting screws that are installed into through holes in the housing.

5. If the control is equipped with a neutral start switch, refer to MDC Neutral start switch adjustment instructions.

MDC removal/installation

Solenoid override valve for MDC

Removal

1. Thoroughly clean external surfaces prior to removal of valve.
2. Remove the solenoid from the valve by removing the nut with a 3/4 inch hex wrench. Remove the solenoid valve (M76) from the manifold (M75) with a 7/8 inch hex wrench.
3. Using a 5 mm internal hex wrench, remove the two screws (M78) and remove solenoid manifold (M75) from housing. Remove and discard the gasket (M77).
Minor repair

Reassembly

1. Torque valve (M76) to 24 N·m [17.7 lbf·ft]. Torque solenoid nut to 6 N·m [5 lbf·ft]. Do not overtorque the solenoid nut.

2. Install a new gasket on the control housing. Install the manifold onto the control housing, align the gasket, and install the screws. Torque the screws to 13.5 N·m [10 lbf·ft].

Solenoid override valve removal/installation

Removal

1. Thoroughly clean external surfaces prior to removal of valve.

2. Using a 4 mm internal hex wrench, remove the four solenoid valve mounting screws (M92). Remove the solenoid valve (M9) (with O-rings) from the adapter plate. Discard the O-rings.

3. Using a 4 mm internal hex wrench, remove the four adapter plate mounting screws (M98). Remove the adapter plate and O-rings (M95, M96, and M97) from the control housing. Discard the O-rings.
Reassembly

1. Using petroleum jelly to retain them, install new O-rings (M96, M96, M97) on the adapter plate. Place the adapter plate into position and install the screws (M98). Torque the screws to 5.4 N•m [4 lbf•ft].

2. Using petroleum jelly to retain them, install new O-rings onto the solenoid valve assembly (M9) and install the solenoid valve onto the adapter plate. Install the screws (M92) and torque to 4 N•m [4 lbf•ft].

Solenoid override valve removal/installation

Hydraulic and electric displacement controls

Removal

1. Thoroughly clean external surfaces prior to removal of control.

2. Using a 5 mm internal hex wrench, remove the six control mounting screws (M90). Remove the control (M1) (with orifice check valve (T40) and spring (T30)) and control gasket (M11) from housing. Discard the gasket.

Caution

Protect exposed surfaces and cavities from damage and foreign material.

Reassembly

1. Install a new gasket (M11). Verify the control orifice check valve and spring (T) are in their proper position in the control.
Minor repair

2. Position the control on the housing. Insert the control linkage pin into the swashplate link.

Hydraulic/Electric displacement control

3. With the control in position, move control assembly left and right to check engagement of pin in the link. Proper engagement is indicated by an increasing resistance as the control is moved away from center position. Non-engagement of pin is indicated by lack of spring force. In case of non-engagement, remove control and repeat the above procedure.

4. Align the control gasket and install the screws. Torque the screws to 16 N·m [12 lbf·ft].

Install a sealing washer under the head of any mounting screws that are installed into through holes in the housing.
Minor repair

Pressure control pilot (PCP) for electric displacement control (EDC)

Removal
1. Thoroughly clean external surfaces of control.
2. Using a 4 mm internal hex wrench, remove the four screws (M98) and remove the PCP (M9).

Inspection
Check surfaces for nicks or damage. Clean internal screens.

Reassembly
Install new O-rings (M96 and M97) in PCP Housing. Place PCP against EDC housing and install the screws (M98). Torque to 5.4 N•m [4 lbf•ft].

Do not remove black plastic cover from the aluminum plate. This is not a serviceable item and will void the product warranty.

PCP removal/installation

3-Position (FNR) electric control

Removal
1. Thoroughly clean external surfaces prior to removal of control.
2. Using a 4 mm internal hex wrench, remove the four solenoid valve mounting screws (W702). Remove the solenoid valve (W701) (with O-rings (W701A) and orifice) from the adapter plate.
3. Using a 5 mm internal hex wrench, remove the six adapter plate mounting screws (M90). Remove the adapter plate and gasket (M11) from the housing. Discard the gasket.

Caution
Protect exposed surfaces and cavities from damage and foreign material.
Minor repair

**Inspection**

Inspect the orifice installed between the valve and adapter plate. This orifice must be installed in the case drain passage for proper pressure limiter operation.

**Reassembly**

1. Install a new gasket (M11) on the housing. Place the adapter plate into position and install the screws (M90). Torque the screws to 16 N·m [12 lbf·ft].

    **Caution**

    Protect exposed surfaces and cavities from damage and foreign material.

    Install a sealing washer under the head of any mounting screws that are installed into through holes in the housing.

2. Install new O-rings (W701A) and the orifice onto the solenoid valve assembly and install the solenoid valve onto the adapter plate. Install screws (W702). Torque to 5.4 N·m [4 lbf·ft].

*FNR removal/installation*
Minor repair

Displacement control filter screens

If the pump is equipped with control filter screens in the pump housing (late production), press them into position (with the rounded edge of the filter screens facing the control) until they are flush to 2.0 mm [0.08 inch] below the surface of the housing.

Filter screen installation

Speed sensor

Removal

1. Loosen the lock nut using a 11/16 in hex wrench.
2. Unscrew the speed sensor (B83) from the pump housing. Remove and discard the O-ring (B83A).

Reassembly

1. Install a new O-ring before reinstalling the sensor.
2. Reinstall the speed sensor (with lock nut and O-ring) into the housing. Adjust the gap between the sensor and the magnetic speed ring as instructed in Speed sensor adjustment (page 46) and torque the sensor lock nut to 13 N-m [10 lbf-ft].
3. If a speed sensor is not installed, use a 1/4 in internal hex wrench to torque the housing plug (B83) to 40 N-m [30 lbf-ft].
Control Module Repair

1. Using a 5 mm internal hex wrench, remove the six cap screws (M90).
2. Remove the control module and gasket (M11). Discard the gasket.
3. If necessary, remove orifices (T70/T80) using a 3 mm internal hex wrench. Tag and number them for re-installation.
4. Inspect the machined surfaces on the control and top of the pump. If you find any nicks or scratches, replace the component.
5. Install a new gasket (M11).

Ensure that you install the dowel pins (M303) in the housing before installing the control.
6. If you removed screen (D084), install a new one. Install with the mesh facing outward (see drawing).

Proper screen orientation
Minor repair

7. If previously removed, install orifices (T70/T80) using a 3 mm internal hex wrench. Torque to 2.5 N·m [1.8 lbf·ft].

8. Install the control module and six cap screws (M90).

9. Using a 5 mm internal hex wrench, torque the cap screws (M90) to 13.5 N·m [10 lbf·ft].

Control module removal/installation

Torque sequence
Minor repair

Replace control solenoids/actuator housing

1. Disconnect electrical/hydraulic connections and remove the three cap screws (M050) using a 4 mm internal hex wrench.
2. Remove the solenoid/actuator housing (M025) and O-ring (M026). Discard the O-ring. Individual coils may be replaced. Use a 12 point 26 mm socket. Torque the coil nut to to 5 N-m [3.7 lbf-ft].
3. Inspect the machined surface on the control. If you find any nicks or scratches, replace the component.
4. Lubricate new O-ring (M026) using petroleum jelly and install.
5. Install solenoid/actuator housing with three cap screws (M90) using a 4 mm internal hex wrench. Torque screws to 5 N-m [4 lbf-ft].
6. Reconnect electrical/hydraulic connections and test the pump for proper operation. For repair part information, see the Parts Manual for your model.
## Torque chart

### Fastener size and torque chart

<table>
<thead>
<tr>
<th>Item</th>
<th>Fastener</th>
<th>Frame size</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>B83</td>
<td>Speed sensor lock nut</td>
<td>030-250</td>
<td>1-1/16 in hex</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td>E60</td>
<td>Side cover screw</td>
<td>030-042</td>
<td>10 mm hex</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td>Blind holes</td>
<td>055-100</td>
<td>13 mm hex</td>
<td>32 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>17 mm hex</td>
<td>64 N•m [47 lbf•ft]</td>
</tr>
<tr>
<td>E60</td>
<td>Side cover screw</td>
<td>030-042</td>
<td>10 mm hex</td>
<td>10.4 N•m [7.7 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td>Thru holes</td>
<td>055-100</td>
<td>13 mm hex</td>
<td>32 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>17 mm hex</td>
<td>32 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td>F111/F211</td>
<td>Servo cylinder screw</td>
<td>030-055</td>
<td>8 mm hex</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>075-250</td>
<td>10 mm hex</td>
<td>32.5 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td>G90/G97</td>
<td>End cap screw</td>
<td>030-042</td>
<td>5 mm internal hex</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>055-100</td>
<td>6 mm internal hex</td>
<td>32.4 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130</td>
<td>10 mm hex</td>
<td>38 N•m [28 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180-250</td>
<td>10 mm hex</td>
<td>110 N•m [81 lbf•ft]</td>
</tr>
<tr>
<td>H80</td>
<td>Charge pump retaining screw</td>
<td>030-100</td>
<td>10 mm hex</td>
<td>16 N•m [11.85 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>13 mm hex</td>
<td>32 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td>J80</td>
<td>End cap screw</td>
<td>030</td>
<td>8 mm internal hex</td>
<td>58 N•m [43 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td>early 042</td>
<td>055-100</td>
<td>8 mm internal hex</td>
<td>75 N•m [55 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td>late 042</td>
<td>10 mm internal hex</td>
<td>75 N•m [55 lbf•ft]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>055</td>
<td>19 mm hex</td>
<td>122 N•m [90 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>075-100</td>
<td>24 mm hex</td>
<td>298 N•m [220 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100-130</td>
<td>14 mm internal hex</td>
<td>298 N•m [220 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180-250</td>
<td>17 mm internal hex</td>
<td>580 N•m [429 lbf•ft]</td>
</tr>
<tr>
<td>K10</td>
<td>Charge pressure valve plug</td>
<td>030-250</td>
<td>1/2 in hex</td>
<td>NA</td>
</tr>
<tr>
<td>K90</td>
<td>Charge pressure lock nut</td>
<td>030-100</td>
<td>1-1/16 in hex</td>
<td>52 N•m [38 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>1-5/8 in hex</td>
<td>52 N•m [38 lbf•ft]</td>
</tr>
<tr>
<td>L70</td>
<td>Shaft retaining screw</td>
<td>030-042</td>
<td>10 mm hex</td>
<td>12 N•m [9 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>055-100</td>
<td>5 mm internal hex</td>
<td>16 N•m [12 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>6 mm internal hex</td>
<td>32 N•m [24 lbf•ft]</td>
</tr>
<tr>
<td>M72</td>
<td>MDC handle nut</td>
<td>030-250</td>
<td>8 mm</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td>M78</td>
<td>De-stroke valve manifold screw</td>
<td>030-250</td>
<td>5 mm internal hex</td>
<td>13.5 N•m [10 lbf•ft]</td>
</tr>
<tr>
<td>M85</td>
<td>Eccentric plug lock nut</td>
<td>030-250</td>
<td>1-1/8 in hex</td>
<td>27 N•m [20 lbf•ft]</td>
</tr>
<tr>
<td>M88</td>
<td>Neutral start switch lock nut</td>
<td>030-250</td>
<td>1-1/8 in hex</td>
<td>27 N•m [20 lbf•ft]</td>
</tr>
<tr>
<td>M90</td>
<td>Control mounting screw</td>
<td>030-250</td>
<td>5 mm internal hex</td>
<td>16 N•m [12 lbf•ft]</td>
</tr>
<tr>
<td>M92</td>
<td>Solenoid valve mounting screw</td>
<td>030-250</td>
<td>4 mm internal hex</td>
<td>5.4 N•m [4 lbf•ft]</td>
</tr>
<tr>
<td>M98</td>
<td>PCP mounting screw</td>
<td>030-250</td>
<td>4 mm internal hex</td>
<td>5.4 N•m [4 lbf•ft]</td>
</tr>
<tr>
<td>N10</td>
<td>Filter reducer assembly</td>
<td>030-042</td>
<td>1-1/4 in hex</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>055-130</td>
<td>1-1/2 in hex</td>
<td>122 N•m [90 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>180-250</td>
<td>1-1/2 in hex</td>
<td>156 N•m [115 lbf•ft]</td>
</tr>
<tr>
<td>N37</td>
<td>Filter plug assembly</td>
<td>030-250</td>
<td>1 in internal hex</td>
<td>27 N•m [20 lbf•ft]</td>
</tr>
<tr>
<td>P281/P2A1</td>
<td>Multi-function valve</td>
<td>030-100</td>
<td>1-1/4 in hex</td>
<td>89 N•m [66 lbf•ft]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>130-250</td>
<td>1-5/8 in hex</td>
<td>210 N•m [155 lbf•ft]</td>
</tr>
</tbody>
</table>
Plug size and torque chart

If any plugs or fittings are removed from the pump during servicing, install and torque as indicated in the accompanying table.

**Caution**

Torque plugs or fittings installed into aluminum housings to the lower values specified for internal hex plugs of the same size.

Always install new O-rings before reinstalling the plugs or fittings.

<table>
<thead>
<tr>
<th>Item</th>
<th>O-ring plug</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>B70, B72</td>
<td>9/16-18</td>
<td>3/16 internal hex wrench</td>
<td>40 N-m [30 lbf-ft]</td>
</tr>
<tr>
<td>B71</td>
<td>9/16-18</td>
<td>3/16 internal hex wrench</td>
<td>12 N-m [9 lbf-ft]</td>
</tr>
<tr>
<td>B80</td>
<td>1-1/16-12</td>
<td>9/16 internal hex wrench</td>
<td>115 N-m [85 lbf-ft]</td>
</tr>
<tr>
<td>B82, B83</td>
<td>9/16-18</td>
<td>1/4 internal hex wrench</td>
<td>40 N-m [30 lbf-ft]</td>
</tr>
<tr>
<td>G18</td>
<td>7/16-20</td>
<td>3/16 internal hex wrench</td>
<td>12 N-m [9 lbf-ft]</td>
</tr>
<tr>
<td>G45-G50</td>
<td>9/16-18</td>
<td>11/16 inch hex wrench</td>
<td>40 N-m [30 lbf-ft]</td>
</tr>
<tr>
<td>G52-G54</td>
<td>9/16-18</td>
<td>1/4 internal hex wrench</td>
<td>23 N-m [17 lbf-ft]</td>
</tr>
<tr>
<td>H90 (not shown)</td>
<td>1-5/16-12</td>
<td>5/8 internal hex wrench</td>
<td>70 N-m [52 lbf-ft]</td>
</tr>
<tr>
<td>N35, N36 (not shown)</td>
<td>9/16-18</td>
<td>11/16 inch hex wrench</td>
<td>37 N-m [27 lbf-ft]</td>
</tr>
<tr>
<td>N37</td>
<td>9/16-18</td>
<td>1/4 internal hex wrench</td>
<td>40 N-m [30 lbf-ft]</td>
</tr>
</tbody>
</table>
Torque chart

Fasteners and plugs

Fastener and plug locations
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