## Revision history

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Introduction

Hydrostatics Servicing Overview

This manual includes information on installation, maintenance, and minor repair of the H1P 069—H1P 250 Axial Piston Single Pumps. It includes a description of the unit and its individual components, troubleshooting information, and minor repair procedures.

Performing minor repairs may require the unit to be removed 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 is available for major repairs. Danfoss trains and certifies Global Service Partners on a regular basis. You can locate your nearest Global Service Partner using the distributor locator at http://www.danfoss.com.

For detailed technical information about the H1P 069—H1P 250 Axial Piston Single Pumps, please see the relevant technical information document.

Attention

Major repairs requiring the removal of a unit’s center section, servo sleeves, or front flange voids the warranty unless a Danfoss Authorized Service Center performs them.

General Servicing Instructions

Follow these general procedures when repairing this product:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Instructions</th>
</tr>
</thead>
</table>
| ![Warning] | 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. |
| ![Tip] | 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. |
| ![Book] | Replace O-ring, gasket | • Danfoss recommends that you replace all O-rings, seals and gaskets.  
• Lightly lubricate all O-rings with clean petroleum jelly prior to assembly. |
| ![Lock] | 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. |
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.

Independent Braking System

Unintended vehicle or machine movement hazard. Exceeding maximum speed may cause a loss of hydrostatic drive line power and braking capacity. Machine manufacturer is responsible to 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. The braking system must also be sufficient to hold the machine in place when full power is applied.

High Inlet Vacuum

High inlet vacuum causes cavitation which can damage internal pump components.

Manufacturer’s Warranty

Contamination can damage internal components and void the manufacturer’s warranty. Take precautions to ensure system cleanliness when removing and installing system lines.

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.

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.

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 sum 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.

General description of H1 family hydrostatic pumps

The H1 family of closed circuit variable displacement axial piston pumps is designed for use with all existing Danfoss hydraulic motors for the control and transfer of hydraulic power. The H1 axial piston variable displacement pumps are of cradle swash-plate design and are intended for closed circuit applications.

Flow direction is reversed by tilting the swash-plate to the opposite side of the neutral (zero displacement) position. The flow rate is proportional to the pump input speed and displacement. The latter is infinitely adjustable between zero and maximum displacement.

H1 pumps can be used together in combination with other Danfoss pumps and motors in the overall hydraulic system.

- Danfoss hydrostatic products are designed with 14 different displacements (cm³ [in³]):

<table>
<thead>
<tr>
<th>045</th>
<th>053</th>
<th>060</th>
<th>068</th>
<th>069</th>
<th>078</th>
<th>089</th>
<th>100</th>
<th>115</th>
<th>130</th>
<th>147</th>
<th>165</th>
<th>210</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td>45.0</td>
<td>53.8</td>
<td>60.4</td>
<td>68.0</td>
<td>69.0</td>
<td>78.0</td>
<td>89.2</td>
<td>101.7</td>
<td>115.8</td>
<td>130.8</td>
<td>147.0</td>
<td>165.0</td>
<td>211.5</td>
<td>251.7</td>
</tr>
<tr>
<td>[2.75]</td>
<td>[3.28]</td>
<td>[3.69]</td>
<td>[4.15]</td>
<td>[4.22]</td>
<td>[4.76]</td>
<td>[5.44]</td>
<td>[6.21]</td>
<td>[7.07]</td>
<td>[7.98]</td>
<td>[8.97]</td>
<td>[10.07]</td>
<td>[12.91]</td>
<td>[15.36]</td>
</tr>
</tbody>
</table>

- Danfoss hydrostatic products are designed with many different pressure, load-life and control capabilities:
Introduction

- Electric Displacement Control (EDC)
- Forward-Neutral-Reverse control (FNR)
- Non-Feedback Proportional Electric control (NFPE)
- Automotive Control (AC)
- Fan Drive Control (FDC)
- Manual Displacement Control (MDC)
- Control-Cut-Off valve (CCO)

- High power density where all units utilize an integral electro-hydraulic servo piston assembly that controls the rate (speed) and direction of the hydraulic flow.
- Compatible with the Danfoss family of PLUS+1® micro-controllers for easy Plug-and-Perform installation.
- More compact and lightweight
- Improved reliability and performance

Go to the Danfoss website or applicable product catalog to choose the components that are right for your complete closed circuit hydraulic system.

Design

Danfoss H1 closed circuit piston pumps convert input torque into hydraulic power. The input shaft transmits rotational force to the cylinder block. Bearings at the front and rear of the pump support the shaft. Splines connect the shaft to 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. Each piston has a brass slipper connected at one end by a ball joint. The block spring, ball guide, and slipper retainer hold the slippers to the swashplate. The reciprocating movement of the pistons occurs as the slippers slide against the inclined swashplate during rotation. Via the valve plate, one half of the cylinder block is connected to low pressure and the other half to high pressure. As each piston cycles in and out of its bore, fluid is replenished by charge flow and displaced to the outlet thereby imparting hydraulic power into the system. A small amount of fluid is allowed to flow 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 and direction of fluid displaced into the system. The servo piston controls the angle of the swashplate. The pump control, by varying the pressure at the servo piston, controls the piston’s position. An electric signal to the control coils transmits the command from the operator to the pump. Mechanical feedback of the swashplate position to the control through the feedback pins allows for very precise displacement control and increases overall system stability. Non-feedback control options do not use the mechanical feedback link.
Introduction

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 and back. 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 pump and motor drain from the topmost port to ensure the cases remain full of fluid.

The motor case drain can connect to the lower drain port on the pump housing or it can tee into the case drain line upstream of the heat exchanger. A heat exchanger with bypass valve cools the case drain fluid before it returns to the reservoir.
Introduction

H1 Single Pumps Closed Circuit Pictorial Diagram

H1 system schematic

System schematic H1 pump and H1 motor with EDC
Introduction

The schematic above shows the function of a hydrostatic transmission using an H1 axial variable displacement pump with electric proportional displacement control (EDC) and an H1 bent axis variable displacement motor with electric proportional control (L*) and integrated loop flushing device.
Operation

Pressure Limiter Valves

Pressure limiter valves provide system pressure protection by compensating the pump swash plate position when the set pressure of the valve is reached. A pressure limiter is a non-dissipative (non heat generating) pressure regulating system.

Each side of the transmission loop has a dedicated pressure limiter valve that is set independently. A pump configured with pressure limiter must have pressure limiters on both sides of the system pressure loop. The pump order code allows for different pressure settings to be used at each system port.

The pressure limiter setting is the maximum differential pressure between the high and low loops. When the pressure limiter setting is reached, the valve ports oil to the low-pressure side of the servo piston. The change in servo differential pressure rapidly reduces pump displacement. Fluid flow from the valve continues until the resulting drop in pump displacement causes system pressure to fall below the pressure limiter setting.

An active pressure limiter destrokes a pump to near neutral when the load is in a stalled condition. The pump swash-plate moves in either direction necessary to regulate the system pressure, including into stroke (overrunning) or over-center (winch payout).

The pressure limiter is optional on H1 pumps (except H1T 045/053 tandem pumps).

Pressure Limiter Sectional View

High Pressure Relief Valve (HPRV) and Charge Check Valve

All H1 pumps have a combination high pressure relief and charge check valve. The high pressure relief function is a dissipative (heat generating) pressure control valve for the purpose of limiting excessive system pressures. The charge check function replenishes the low pressure side of the working loop with charge oil.

Each side of the transmission loop has a dedicated HPRV valve that is non-adjustable with a factory set pressure. When system pressure exceeds the factory setting of the valve, oil is passed from the high pressure system loop, into the charge gallery, and into the low pressure system loop via the charge check.

The pump may have different pressure settings to be used at each system port. When an HPRV valve is used in conjunction with a pressure limiter, the HPRV valve is always factory set above the setting of the pressure limiter. The system pressure shown in the order code for pumps with only HPRV is the HPRV setting.
Operation

The system pressure shown in the order code for pumps with pressure limiter and HPRV is a reflection of the pressure limiter setting:

**HPRVs are set at low flow condition. Any application or operating condition which leads to elevated HPRV flow will cause a pressure rise with flow above the valve setting. Consult factory for application review.**

**Excessive operation of the HPRV will generate heat in the closed loop and may cause damage to the internal components of the pump.**

**HPRV/Charge Check Valve Sectional View**

*HPRV and Charge Check Valve with Bypass Function*

**Charge Pressure Relief Valve (CPRV)**

The charge pressure relief valve is a direct acting poppet valve that opens and discharges fluid to the pump case when pressure exceeds a designated level. The charge pressure relief valve maintains charge pressure at a designated level above case pressure.

This level is nominally set with the pump running at 1800 min⁻¹ (rpm), and with a fluid viscosity of 32 mm²/s [150 SUS]. In forward or reverse, charge pressure will be slightly lower than in neutral position. The model code of the pump specifies the charge pressure relief valve setting. Typical charge pressure increase from 1.2-1.5 bar per 10 l/min [17.4-21.8 psi per 2.64 US gal/min]. For external charge flow the CPRV is set according to the table below:

**CPRV flow setting for external charge supply**

<table>
<thead>
<tr>
<th>Tandem 045/053</th>
<th>Single 045/053</th>
<th>Single 060—165</th>
<th>Single 210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 l/min [7.9 US gal/min]</td>
<td>15 l/min [3.9 US gal/min]</td>
<td>22.7 l/min [6.0 US gal/min]</td>
<td>40.0 l/min [10.6 US gal/min]</td>
</tr>
</tbody>
</table>

**Charge pressure relief valve**

**Bypass Function**

The HPRV valve also provides a loop bypass function when each of the two HPRV hex plugs are mechanically backed out 3 full turns. Engaging the bypass function hydraulically connects both A & B
Operation

sides of the working loop to the common charge gallery. The bypass function allows you to move a machine or load without rotating the pump shaft or prime mover.

1 Caution

The HPRV valves are not tow valves. Damage to the pump and motor can occur when operating without charge flow. Limit vehicle/machine movement to no more than 20% of maximum speed and no longer than three minutes. Reseat the HPRV valves after vehicle/machine movement.

System Schematic for Single Pump

The schematic below shows the function of an H1P axial piston variable displacement pump with electric displacement control (EDC).

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 and back. 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.

Electrical Displacement Control (EDC)

An EDC is a displacement (flow) control. Pump swash plate 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 Electrical Displacement Control (EDC) 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 swash plate, changing the pump's displacement from full displacement in one direction to full displacement in the opposite direction.

A serviceable 125 μm screen is located in the supply line immediately before the control porting spool.

Under some circumstances, such as contamination, the control spool could stick and cause the pump to stay at some displacement.
**EDC Operation**

H1 EDC’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 EDC incorporates a positive neutral deadband as a result of the control spool porting, preloads 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 preload 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.
Operation

Manual Override (MOR)

All controls are available with a manual override functionality, either as a standard or as an option for temporary actuation of the control to aid in diagnostics.

Control with manual override

Feedback from swash plate.

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.

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 actuation typically require less force to engage the MOR plunger.

Proportional control of the pump using the MOR should not be expected.

Warning

Unintended MOR operation will cause the pump to go into stroke; example: vehicle lifted off the ground. The vehicle or device must always be in a safe condition when using the MOR function.

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

Manual Displacement Control (MDC)

A Manual proportional Displacement Control (MDC) consists of a handle on top of a rotary input shaft. The shaft provides an eccentric connection to a feedback link. This link is connected on its one end with a porting spool. On its other end the link is connected the pumps swashplate.

This design provides a travel feedback without spring. When turning the shaft the spool moves thus providing hydraulic pressure to either side of a double acting servo piston of the pump.

Differential pressure across the servo piston rotates the swash plate, changing the pump’s displacement. Simultaneously the swashplate movement is fed back to the control spool providing proportionality between shaft rotation on the control and swash-plate rotation. The MDC changes the pump displacement between no flow and full flow into opposite directions.
Under some circumstances, such as contamination, the control spool could stick and cause the pump to stay at some displacement.

For the MDC with CCO option the brake port (X7) provides charge pressure when the coil is energized to activate static function such as a brake release. The X7 port must not be used for any continuous oil consumption.

The MDC is sealed by means of a static O-ring between the actuation system and the control block. Its shaft is sealed by means of a special O-ring which is applied for low friction. The special O-ring is protected from dust, water and aggressive liquids or gases by means of a special lip seal.

**Manual Displacement Control**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Pump displacement vs. control lever rotation**

- Deadband on B side: $a = 3^\circ \pm 1^\circ$
- Maximum pump stroke: $b = 30^\circ \pm 2/-1^\circ$
- Required customer end stop: $c = 36^\circ \pm 3^\circ$
- Internal end stop: $d = 40^\circ$

**MDC Operation**

The MDC provides a mechanical dead-band required to overcome the tolerances in the mechanical actuation. The MDC contains an internal end stop to prevent turning the handle into any inappropriate position.

The MDC provides a permanent restoring moment appropriate for turning the MDC input shaft back to neutral position only. This is required to take the backlash out of the mechanical connections between the Bowden cable and the control.

**Caution**

High case pressure may cause excessive wear and the NSS to indicate that the control is not in neutral position. In addition, if the case pressure exceeds 5 bar there is a risk of an insufficient restoring moment. The MDC is designed for a maximum case pressure of 5 bar and a rated case pressure of 3 bar.

- Customers must install some support to limit the setting range of their Bowden cable to avoid an overload of the MDC.
- Customers can apply their own handle design but they must care about a robust clamping connection between their handle and the control shaft and avoid overload of the shaft.
- Customers can connect two MDC’s on a tandem unit in such a way that the actuation force will be transferred from the pilot control to the second control. The kinematic of the linkages must ensure that either control shaft is protected from torque overload.

**Caution**

Using the internal spring force on the input shaft is not an appropriate way to return the customer connection linkage to neutral, or to force a Bowden cable or a joystick back to neutral position. It is not applicable for any limitation of the Bowden cable stroke, except the applied torque to the shaft will never exceed 20 N-m.
Operation

**MDC Torque**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque required to move handle to maximum displacement</td>
<td>1.4 N•m [12.39 lbf•in ]</td>
</tr>
<tr>
<td>Torque required to hold handle at given displacement</td>
<td>0.6 N•m [5.31 lbf•in]</td>
</tr>
<tr>
<td>Maximum allowable input torque</td>
<td>20 N•m [177 lbf•in]</td>
</tr>
</tbody>
</table>

⚠️ **Caution**

Volumetric efficiencies of the system will have impacts on the start and end input commands.

**Neutral Start Switch (NSS)**

The Neutral Start Switch (NSS) contains an electrical switch that provides a signal of whether the control is in neutral. The signal in neutral is Normally Closed (NC).

*Neutral Start Switch schematic*

![Neutral Start Switch schematic](image)

**Neutral Start Switch data**

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. continuous current with switching</td>
<td>8.4 A</td>
</tr>
<tr>
<td>Max. continuous current without switching</td>
<td>20 A</td>
</tr>
<tr>
<td>Max. voltage</td>
<td>36 V&lt;sub&gt;DC&lt;/sub&gt;</td>
</tr>
<tr>
<td>Electrical protection class</td>
<td>IP67 / IP69K with mating connector</td>
</tr>
</tbody>
</table>

**Case Gauge Port M14**

The drain port should be used when the control is mounted on the unit’s bottom side to flush residual contamination out of the control.
Operating Parameters

Input 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.

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

Operating conditions between rated and maximum speed should be restricted to less than full power and to limited periods of time.

Maximum speed is the highest operating speed permitted. Exceeding maximum speed reduces product life and can cause loss of hydrostatic power and braking capacity. For most drive systems, maximum unit speed occurs during downhill braking or negative power conditions.

⚠️ Warning
Never exceed the maximum speed limit under any operating conditions.

During hydraulic braking and downhill conditions, the prime mover must be capable of providing sufficient braking torque in order to avoid pump over speed. This is especially important to consider for turbo-charged and Tier 4 engines.

For more information please see Pressure and Speed Limits, BLN-9884, when determining speed limits for a particular application.

System Pressure

Hydraulic unit life depends on the speed and normal operating — or weighted average — pressure that can only be determined from a duty cycle analysis.

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

Application pressure is the high pressure relief or pressure limiter setting normally defined within the order code of the pump. This is the applied system pressure at which the drive line generates the maximum calculated pull or torque in the application.

Maximum working pressure is the highest recommended application pressure and is not intended to be a continuous pressure. Propel systems with application pressures at, or below this pressure should yield satisfactory unit life given proper component sizing. Application pressures above maximum working pressure will only be considered with duty cycle analysis and factory approval.

Pressure spikes are normal and must be considered when reviewing maximum working pressure.

Maximum pressure is the highest intermittent pressure allowed under any circumstances. Applications with applied pressures between rated and maximum require factory approval with complete application, duty cycle, and life expectancy analysis.

Minimum low loop pressure must be maintained under all operating conditions to avoid cavitation.

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

Servo pressure is the pressure in the servo system needed to position and hold the pump on stroke. It depends on system pressure and speed. At minimum servo pressure the pump will run at reduced stroke depending on speed and pressure.

- **Minimum servo pressure** at corner power holds the pump on full stroke at max speed and max pressure.
- **Maximum servo pressure** is the highest pressure typically given by the charge pressure setting.

Charge Pressure

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

The charge pressure setting listed 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 mm\(^2\)/s [150 SUS].

Pumps configured with no charge pump (external charge supply) are set with a charge flow of 30 l/min [7.93 US gal/min] and a fluid viscosity of 32 mm\(^2\)/s [150 SUS].

The charge pressure setting is referenced to case pressure. Charge pressure is the differential pressure above case pressure.

- **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 tables.
- **Maximum charge pressure** is the highest charge pressure allowed by the charge relief adjustment, and which provides normal component life. Elevated charge pressure can be used as a secondary means to reduce the swashplate response time.

Charge Pump Inlet Pressure

At normal operating temperature charge inlet pressure must not fall below rated charge inlet pressure (vacuum).

- **Minimum charge inlet pressure** is only allowed at cold start conditions. In some applications it is recommended to warm up the fluid (e.g. in the tank) before starting the engine and then run the engine at limited speed.
- **Maximum charge inlet pressure** may be applied continuously.

Case Pressure

Under normal operating conditions, the rated case pressure must not be exceeded. During cold start case pressure must be kept below maximum intermittent case pressure. Size drain plumbing accordingly.

The auxiliary pad cavity of axial pumps configured without integral charge pumps is referenced to case pressure. Units with integral charge pumps have auxiliary mounting pad cavities referenced to charge inlet (vacuum).

**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.
Operating Parameters

External Shaft Seal Pressure

In certain applications the input shaft seal may be exposed to external pressure. In order to prevent damage to the shaft seal the maximum differential pressure from external sources must not exceed 0.4 bar (5.8 psi) over pump case pressure.

The case pressure limits of the pump must also be followed to ensure the shaft seal is not damaged.

Caution

Regardless of the differential pressure across the shaft seal, the shaft seal has been known to pump oil from the external source (e.g. gear box) into the pump case.

Temperature

The high temperature limits apply at the hottest point in the transmission, which is normally the motor case drain. The system should generally be run at or below the quoted rated temperature.

The maximum intermittent temperature is based on material properties and should never be exceeded.

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. Danfoss recommends testing 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.

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

The maximum viscosity should be encountered only at cold start.
Technical Specifications

H1 Pumps General Specification

Axial piston closed circuit variable displacement pumps of cradle swash-plate design with clockwise or counterclockwise direction of rotation.

Pipe connections

- Main pressure ports: ISO split flange boss
- Remaining ports: SAE straight thread O-ring boss

Recommended installation position

Pump installation position is discretionary, however the recommended control position is on the top or at the side with the top position preferred. If the pump is installed with the control at the bottom, flushing flow must be provided through port M14 located on the EDC, FNR and NFPE control.

Vertical input shaft installation is acceptable. If input shaft is at the top, 1 bar case pressure must be maintained during operation. The housing must always be filled with hydraulic fluid. Recommended mounting for a multiple pump stack is to arrange the highest power flow towards the input source. Consult Danfoss for nonconformance to these guidelines.

Auxiliary cavity pressure

Auxiliary cavity pressure will be inlet pressure with internal charge pump or case pressure with external charge supply. For reference see Operating Parameters. Please verify mating pump shaft seal capability.

H1P 069—250 Physical Properties

<table>
<thead>
<tr>
<th>Frame size</th>
<th>069/078, 089/100</th>
<th>115/130, 147/165</th>
<th>210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil volume</td>
<td>2.0 l [0.5 US gal]</td>
<td>3.0 l [0.8 US gal]</td>
<td>7.2 l [1.9 US gal]</td>
</tr>
<tr>
<td>Mounting flange</td>
<td>SAE flange, size C (SAE J 744) mounting pad</td>
<td>SAE flange, size D (SAE J 744) mounting pad</td>
<td>SAE flange, size E (ISO 3019-1 flange 177-4) mounting pad</td>
</tr>
<tr>
<td>Suction port</td>
<td>Ø1.625 [1 5/8] –12UN-2B</td>
<td></td>
<td>Ø38 - 350 bar split flange boss per ISO 6162 M12x1.75</td>
</tr>
<tr>
<td>Main port configuration</td>
<td>Ø25.4 - 450 bar split flange boss per ISO 6162 M12x1.75</td>
<td>Ø31.5 - 450 bar split flange boss ISO 6162 M12x1.75</td>
<td>Ø38 - 450 bar split flange boss ISO 6162 M16x2</td>
</tr>
<tr>
<td>Other ports</td>
<td>SAE O-ring boss</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer interface threads</td>
<td>Metric fastener</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more info see Port Locations and Gauge Installation on page 26
Technical Specifications

Fluid Specification

<table>
<thead>
<tr>
<th>Viscosity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intermittent</strong></td>
<td>5 mm²/s [42 SUS]</td>
</tr>
<tr>
<td><strong>Minimum</strong></td>
<td>7 mm²/s [49 SUS]</td>
</tr>
<tr>
<td><strong>Recommended range</strong></td>
<td>12 – 80 mm²/s [66 – 370 SUS]</td>
</tr>
<tr>
<td><strong>Maximum</strong></td>
<td>1600 mm²/s [7500 SUS]</td>
</tr>
</tbody>
</table>

1) Intermittent = Short term t < 1 min per incident and not exceeding 2 % of duty cycle based load-life.

<table>
<thead>
<tr>
<th>Temperature</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum</strong> 1)</td>
<td>-40°C [-40°F]</td>
</tr>
<tr>
<td><strong>Rated</strong></td>
<td>104°C [220°F]</td>
</tr>
<tr>
<td><strong>Recommended range</strong> 2)</td>
<td>60 – 85°C [140 – 185°F]</td>
</tr>
<tr>
<td><strong>Maximum Intermittent</strong></td>
<td>115°C [240°F]</td>
</tr>
</tbody>
</table>

1) Cold start = Short term t > 3 min, p ≤ 50 bar [725 psi], n ≤ 1000 min⁻¹ (rpm).

2) At the hottest point, normally case drain port.
Fluid and Filter Maintenance Recommendations

To ensure optimum life perform regular maintenance of the fluid and filter. Contaminated fluid is the main cause of unit failure. Take care to 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 and correct the problem immediately if these conditions occur.
- Inspect vehicle for leaks daily. Change the fluid and filter per the vehicle/machine manufacturer’s recommendations or at intervals shown in the table. We recommend first fluid change at 500 hours.

### Fluid and filter change interval

<table>
<thead>
<tr>
<th>Reservoir type</th>
<th>Max oil change interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed</td>
<td>2000 hours</td>
</tr>
<tr>
<td>Breather</td>
<td>500 hours</td>
</tr>
</tbody>
</table>

High temperatures and pressures will result in accelerated fluid aging. More frequent fluid changes may be required.

- 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 with the fluid or when the filter indicator shows it's necessary.
- Replace all fluid lost during filter change.

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

For further information see Danfoss publication *Technical Information, Hydraulic Fluids and Lubricants, BC0000093*.

Filtration System

To prevent premature wear, ensure only clean fluid enters the hydrostatic transmission circuit. A filter capable of controlling the fluid cleanliness to ISO 4406 class 22/18/13 (SAE J1165) or better, under normal operating conditions, is recommended.

These cleanliness levels can not be applied for hydraulic fluid residing in the component housing/case or any other cavity after transport.

The filter may be located on the pump (integral) or in another location (remote). The integral filter has a filter bypass sensor to signal the machine operator when the filter requires changing. Filtration strategies include suction or pressure filtration.

The selection of a filter depends on a number of factors including the contaminant ingression rate, the generation of contaminants in the system, the required fluid cleanliness, and the desired maintenance interval. Filters are selected to meet the above requirements using rating parameters of efficiency and capacity.

Filter efficiency can be measured with a Beta ratio ($\beta_k$). For simple suction filtered closed circuit transmissions and open circuit transmissions with return line filtration, a filter with a $\beta$-ratio within the range of $\beta_{15-45} = 75$ ($\beta_{10} \geq 2$) or better has been found to be satisfactory.

For some open circuit systems, and closed circuits with cylinders being supplied from the same reservoir, a considerably higher filter efficiency is recommended. This also applies to systems with gears or clutches using a common reservoir.

For these systems, a charge pressure or return filtration system with a filter $\beta$-ratio in the range of $\beta_{15-20} = 75$ ($\beta_{10} \geq 10$) or better is typically required.

Because each system is unique, only a thorough testing and evaluation program can fully validate the filtration system.
Fluid and Filter Maintenance Recommendations

Please see Design Guidelines for Hydraulic Fluid Cleanliness Technical Information, BC00000095 for more information.

Filter $\beta_x$-ratio is a measure of filter efficiency defined by ISO 4572. It is defined as the ratio of the number of particles greater than a given diameter ($\times$ µm in microns) upstream of the filter to the number of these particles downstream of the filter.

Filtration, cleanliness level and $\beta_x$-ratio (recommended minimum)

<table>
<thead>
<tr>
<th>Cleanliness per ISO 4406</th>
<th>22/18/13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency $\beta_{15}$ (charge pressure filtration)</td>
<td>$\beta_{15,20} = 75$ ($\beta_{10} \geq 10$)</td>
</tr>
<tr>
<td>Efficiency $\beta_{25}$ (suction and return line filtration)</td>
<td>$\beta_{35,45} = 75$ ($\beta_{10} \geq 2$)</td>
</tr>
<tr>
<td>Recommended inlet screen mesh size</td>
<td>100 – 125 µm</td>
</tr>
</tbody>
</table>
Pressure Measurements

Port Locations and Gauge Installation

When testing system pressures, calibrate pressure gauges frequently to ensure accuracy. Use snubbers to protect gauges. The drawing and following table show the port locations and gauge sizes needed.

Port locations

H1P Ports Information
Pressure Measurements

**Port Information**

System ports A/B

<table>
<thead>
<tr>
<th>Port size</th>
<th>Frame size</th>
<th>069/078</th>
<th>089/100</th>
<th>115/130</th>
<th>147/165</th>
<th>210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/B</td>
<td>24.5 mm M12 x 1.75</td>
<td>24.5 mm M12 x 1.75</td>
<td>31.5 mm M12 x 1.75</td>
<td>31.5 mm M12 x 1.75</td>
<td>38 mm M16 x 2</td>
<td></td>
</tr>
</tbody>
</table>

System Ports A and B 450 bar, Split flange boss per ISO 6162; 20 min. full thread depth
Recommended screw in depth 1.5 x thread dia.

Gauge size 600 bar [10 000 psi]

System pressure gauge (MA/MB) ports

<table>
<thead>
<tr>
<th>Ports/wrench</th>
<th>Frame size</th>
<th>115/130</th>
<th>147/165</th>
<th>210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/4 internal hex</td>
<td>1/4 internal hex</td>
<td>1/4 internal hex</td>
<td></td>
</tr>
</tbody>
</table>

Gauge size 600 bar [10 000 psi]

Case drain ports

<table>
<thead>
<tr>
<th>Ports/wrench size</th>
<th>Frame size</th>
<th>069/078</th>
<th>089/100</th>
<th>115/130</th>
<th>147/165</th>
<th>210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1/L3 Wrench</td>
<td>7/8-14 UNF 2B</td>
<td>1 1/16-12 UNF 2B</td>
<td>1 1/16-12 UNF 2B</td>
<td>1 1/16-12 UNF 2B</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/8 internal hex</td>
<td>9/16 internal hex</td>
<td>9/16 internal hex</td>
<td>9/16 internal hex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L2/L4 Wrench</td>
<td>1 1/16-12 UNF 2B</td>
<td>1 1/16-12 UNF 2B</td>
<td>1 5/16-12 UNF 2B</td>
<td>1 5/16-12 UNF 2B</td>
<td>1 5/8-12 UNF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>9/16 internal hex</td>
<td>9/16 internal hex</td>
<td>5/8 internal hex</td>
<td>5/8 internal hex</td>
<td>5/8 internal hex</td>
<td></td>
</tr>
</tbody>
</table>

Gauge size 10 bar [100 psi]

Charge/servo pressure gauge ports (M3/M4/M5/M6)

<table>
<thead>
<tr>
<th>Ports - pressure obtained</th>
<th>Size: 115/130/147/165/210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge pressure (after filter) M3</td>
<td>9/16-18 UNF 1/4 internal hex wrench size</td>
</tr>
<tr>
<td>Servo pressure M4/M5</td>
<td>7/16-20 UNF 2B 3/16 internal hex wrench size</td>
</tr>
<tr>
<td>Charge pressure (pre integrated filter) M6</td>
<td>9/16-18 UNF 1/4 internal hex wrench size</td>
</tr>
</tbody>
</table>

Gauge size (All) 50 bar [1000 psi]
Initial Startup Procedures

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.

Start-Up Procedure

Prior to installing the pump, inspect for damage that may have occurred during shipping.

Follow this procedure when starting-up a new pump installation or when restarting an installation in which the pump has been removed and re-installed on a machine. Ensure pump has been thoroughly tested on a test stand before installing on a machine.

1. Ensure that the machine hydraulic oil and system components (reservoir, hoses, valves, fittings, and heat exchanger) are clean and free of any foreign material.
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 and a 50 bar [1000 psi] gauge in the charge pressure gauge port M.
4. Fill the housing by adding filtered oil in the upper case drain port.
   - If the control is installed on top, open the construction plug in the top of the control to assist in air bleed.
5. Fill the reservoir with hydraulic fluid of the recommended type and viscosity; fill inlet line from reservoir to pump.
   - Use a 10-micron filler filter.
6. Disconnect the pump from all control input signals.

Caution

After start-up the fluid level in the reservoir may drop due to system components filling. Damage to hydraulic components may occur if the fluid supply runs out. Ensure reservoir remains full of fluid during start-up. Air entrapment in oil under high pressure may damage hydraulic components. Check carefully for inlet line leaks. Do not run at maximum pressure until system is free of air and fluid has been thoroughly filtered.

8. Use a common method to disable the engine to prevent it from starting.
9. Crank the starter for several seconds.

Caution

Do not to exceed the engine manufacturer's recommendation. Wait 30 seconds and then crank the engine a second time as stated above.

This operation helps to remove air from the system lines.

10. Refill the reservoir to recommended fluid level.
11. When the gauge begins to register charge pressure, 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.
12. Check for leaks at all line connections and listen for cavitation.
13. Check for proper fluid level in the reservoir.
14. Increase engine speed to normal operating rpm to further purge residual air from the system, when adequate charge pressure is established (as shown in model code).
15. Shut off the engine.
16. Connect pump control signal.
Initial Startup Procedures

17. Start engine, checking to be certain pump remains in neutral. Run engine at normal operating speed and carefully check for forward and reverse control operation.

18. Continue to cycle between forward and reverse for at least five minutes to bleed all air and flush system contaminants out of the system loop.

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

19. Check that the reservoir is full and remove charge pressure gauge. The pump is now ready for an operation.
Troubleshooting

This section provides troubleshooting steps to follow if you are having problems with your machine until you solve the problem. Some of the troubleshooting items are system specific. Always observe the safety precautions listed in the Introduction section and precautions related to your specific equipment.

High Inlet Vacuum

High inlet vacuum causes cavitation which can damage internal pump components.

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.

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.

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.

Electrical Troubleshooting

Electrical troubleshooting

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
</table>
| Control operates pump in one direction only. | Control coil failure | • Measure resistance at coil pins. Resistance should be 14.20 Ω (24V) or 3.66 Ω (12V) at 20°C (70°F).  
  • Replace coil. |
| No pump function               | No power to controller             | Restore power to controller.                                          |
| Erratic pump function          | Electrical connection to pump is bad. | Disconnect connection, check wires, reconnect wires.                |
| Filter bypass indicator switch | Filter switch may be bad.          | • Check/replace filter switch.                                         |
|                               |                                    | • Add gauge to filter bypass port to verify proper fluid flow and verify switch operation by measuring resistance.  
  — Open resistance ≥ 510 Ω  
  — Closed resistance ≤ 122 Ω |

Use a manual override to check proper pump operation and verify electrical problem, if available.

Integral Filter Bypass

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter bypass activated</td>
<td>Filter is plugged causing fluid to bypass filter.</td>
<td>Replace filter. Check that bypass switch indicates proper operation after filter is replaced.</td>
</tr>
<tr>
<td>Filter bypass indicator switch</td>
<td>Filter bypass indicator switch is indicating wrong bypass situation.</td>
<td>Check/replace filter switch.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Open resistance ≥ 510 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Closed resistance ≤ 122 Ω</td>
</tr>
</tbody>
</table>
## Troubleshooting

### 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>Disconnect input and check to see if pump comes back to neutral.</td>
</tr>
<tr>
<td>Neutral</td>
<td>Neutral set improper</td>
<td>Shunt servo gauge ports (M4 and M5) together with external hose and see if pump comes back to neutral.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If Yes – Control neutral improperly set (see Control Neutral Adjustment on page 38).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If neutral is still impossible to set, balance the swashplate (see Mechanical Neutral Adjustment on page 40).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• If you still cannot set neutral, replace the control.</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>Control orifices</td>
<td>Control orifice(s) are blocked.</td>
<td>Clean control orifices.</td>
</tr>
<tr>
<td>Control screens</td>
<td>Control screen(s) are blocked.</td>
<td>Replace control screens. Only a Danfoss Authorized Service Center may remove the unit’s endcap without voiding the warranty.</td>
</tr>
<tr>
<td>Exchange system pressure limiters</td>
<td>Exchanging the pressure limiter valves will show if the problem is related to the valve function.</td>
<td>If the problem changes direction, replace the valve that does not operate correctly.</td>
</tr>
<tr>
<td>Exchange high pressure relief valves</td>
<td>Exchanging the high pressure relief valves will show if the problem is related to the valve function.</td>
<td>If the problem changes direction, replace the valve that does not operate correctly.</td>
</tr>
<tr>
<td>Servo pressure low or decaying</td>
<td>Damaged servo seals may prevent servo piston from stroking the pump.</td>
<td>Check for torn/missing servo seals. Replace and retest. Only a Danfoss Authorized Service Center may remove the servo piston without voiding the warranty.</td>
</tr>
<tr>
<td>Bypass function open</td>
<td>Open bypass will cause one or both directions to be inoperative.</td>
<td>Close bypass function.</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 demands of system.</td>
<td>Fill reservoir to proper level.</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</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 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.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Inspect and adjust or replace charge relief valve.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Inspect charge pump; repair or replace charge pump.</td>
</tr>
<tr>
<td>Charge pump inlet vacuum</td>
<td>High inlet vacuum will overwork system. A dirty filter will increase the inlet vacuum. Inadequate line size will restrict flow.</td>
<td>• Check charge inlet vacuum. If high, inspect inlet filter and replace as necessary</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Check for adequate line size, length or other restrictions</td>
</tr>
<tr>
<td>System relief pressure settings</td>
<td>If the system relief valves are worn, contaminated, or valve settings are too low, the relief valves will be overworked.</td>
<td>Verify settings of pressure limiters and high pressure relief valves and adjust or replace valves as necessary.</td>
</tr>
<tr>
<td>System pressure</td>
<td>Frequent or long term operation over system relief setting will create heat in system.</td>
<td>Measure system pressure. If pressure is too high, reduce loads.</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>Pump control orifices</td>
<td>Control orifices are blocked.</td>
<td>Clean control orifices.</td>
</tr>
<tr>
<td>Pump control screens</td>
<td>Control screens are blocked.</td>
<td>Replace control screens. Only a Danfoss Authorized Service Center may remove the unit’s endcap without voiding the warranty.</td>
</tr>
<tr>
<td>Bypass function open</td>
<td>If bypass function is open, the system loop will be depressurized.</td>
<td>Close bypass valves. Replace high pressure relief valve if defective.</td>
</tr>
<tr>
<td>Low charge pressure with pump in neutral</td>
<td>Low charge pressure 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.</td>
</tr>
<tr>
<td>Low charge pressure with pump in stroke</td>
<td>Low charge pressure resulting from elevated loop leakage. Insufficient control pressure to hold pump in stroke.</td>
<td>Deadhead the pump to isolate it from the motor. With pump in partial stroke and engaged for only a few seconds, check pump charge pressure. Low charge pressure indicates a malfunctioning pump. Continue to next step. Good charge pressure indicates a malfunctioning motor or other system component. Check motor charge relief operation (if present).</td>
</tr>
<tr>
<td>Pump charge relief valve</td>
<td>A pump charge relief valve that is leaky, contaminated, 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 pump</td>
<td>A malfunctioning charge pump will provide insufficient charge flow.</td>
<td>Repair or replace the charge pump.</td>
</tr>
<tr>
<td>System pressure</td>
<td>Low system pressure does not provide enough power to move load.</td>
<td>Measure system pressure. Continue to next step.</td>
</tr>
<tr>
<td>High pressure relief or pressure limiter valves</td>
<td>Defective high pressure relief or pressure limiter valves cause system pressure to be low.</td>
<td>Repair or replace high pressure relief or pressure limiter valves.</td>
</tr>
<tr>
<td>Input to control</td>
<td>Input operating improperly</td>
<td>Repair/replace control.</td>
</tr>
</tbody>
</table>

### System Noise or Vibration

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reservoir oil level</td>
<td>Low oil level leads to cavitation.</td>
<td>Fill reservoir.</td>
</tr>
<tr>
<td>Aeration of the oil/pump inlet vacuum</td>
<td>Air in system decreases efficiency of units and controls. Excessive noise, foaming oil, and hot oil all indicate air in system.</td>
<td>Find location where air is entering into the system and repair. Check that inlet line is not restricted and is proper size.</td>
</tr>
<tr>
<td>Cold oil</td>
<td>If oil is cold, it may be too viscous for proper function and pump cavitates.</td>
<td>Allow the oil to warm up to its normal operating temperature with engine at idle speed.</td>
</tr>
<tr>
<td>Pump inlet vacuum</td>
<td>High inlet vacuum causes noise/cavitation.</td>
<td>Check that inlet line is not restricted and is of proper size. Check filter and bypass switch.</td>
</tr>
<tr>
<td>Shaft couplings</td>
<td>A loose shaft coupling will cause excessive noise.</td>
<td>Replace loose shaft coupling.</td>
</tr>
<tr>
<td>Shaft alignment</td>
<td>Misaligned shafts create noise.</td>
<td>Align shafts.</td>
</tr>
<tr>
<td>Charge/system relief valves</td>
<td>Unusual noise may indicate sticking valves and possible contamination.</td>
<td>Clean/replace valves and test pump.</td>
</tr>
</tbody>
</table>

### Sluggish System Response

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil level in reservoir</td>
<td>Low oil level causes sluggish response.</td>
<td>Fill reservoir.</td>
</tr>
<tr>
<td>High pressure relief valves/ pressure limiter settings</td>
<td>Incorrect pressure settings affects system reaction time.</td>
<td>Adjust or replace high pressure relief valves.</td>
</tr>
</tbody>
</table>
### Troubleshooting

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low prime mover speed</td>
<td>Low engine speed reduces system performance.</td>
<td>Adjust engine speed.</td>
</tr>
<tr>
<td>Charge pressure</td>
<td>Incorrect pressure affects system performance.</td>
<td>Measure and adjust charge pressure relief or replace charge pump.</td>
</tr>
<tr>
<td>Air in system</td>
<td>Air in system produces sluggish system response.</td>
<td>Fill tank to proper level. Cycle system slowly for several minutes to remove air from system.</td>
</tr>
<tr>
<td>Contaminated control orifices</td>
<td>Control orifices are plugged.</td>
<td>Clean control orifices.</td>
</tr>
<tr>
<td>Contaminated control screens</td>
<td>EDC supply screen is plugged.</td>
<td>Replace control screens. Only a Danfoss Authorized Service Center may remove the unit’s endcap without voiding the warranty.</td>
</tr>
<tr>
<td>Pump inlet vacuum</td>
<td>Inlet vacuum is too high resulting in reduced system pressure.</td>
<td>Measure charge inlet vacuum. Inspect line for proper sizing, Replace filter. Confirm proper bypass operation.</td>
</tr>
</tbody>
</table>
Adjustments

This section offers instruction on inspection and adjustment of pump components. Read through the entire topic before beginning a service activity.

Refer to *Pressure Measurements* for location of gauge ports and suggested gauge size.

Standard Procedures

1. Ensure the surrounding area is clean and free of contaminants like dirt and grime.
2. With the prime mover off, thoroughly clean the outside of the pump.
3. Tag each hydraulic line, if removing the pump.
4. When you disconnect hydraulic lines, cap them and plug each open port to prevent contamination.
5. Inspect the system for contamination.
6. Check the hydraulic fluid for signs of contamination: oil discoloration, foam in the oil, sludge, or metal particles.
7. If there are signs of contamination in the hydraulic fluid, replace all filters and drain the hydraulic system.
8. Flush the lines and refill the reservoir with the correct filtered hydraulic fluid.
9. Before re-installing the pump, test for leaks.

Manufacturer’s Warranty

Contamination can damage internal components and void the manufacturer’s warranty. Take precautions to ensure system cleanliness when removing and installing system lines.

Charge Pressure Relief Valve Adjustments

Operate the system with the pump in neutral (zero displacement), when measuring charge pressure.

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

Charge Pressure Adjustment

1. Install a 50 bar [1000 psi] pressure gauge in charge pressure gauge port M3.
2. Install a 10 bar [100 psi] gauge at case drain port L2 or L4.

The table below shows the acceptable actual pump charge pressure range for some nominal CPRV settings (refer to model code located on serial number plate).
Adjustments

**Charge Pressure Range according to model code**

<table>
<thead>
<tr>
<th>Code</th>
<th>20</th>
<th>24</th>
<th>26</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual charge pressure, bar [psi]</td>
<td>20 ± 1.5 (290 ± 21.8)</td>
<td>24 ± 1.5 (348 ± 21.8)</td>
<td>26 ± 1.5 (377 ± 21.8)</td>
<td>30 ± 1.5 (435 ± 21.8)</td>
</tr>
</tbody>
</table>

The factory set pressures at 1800 min⁻¹ (rpm) pump speed and a reservoir temperature of 50°C (120°F), and are referenced to case pressure. At higher pump speeds with higher charge flows the charge pressure will rise over the rated setting. Depending on the pressure rating, the charge pressure relief valve may have one or two springs.

3. Loosen the locknut and turn the adjusting screw clockwise to increase the setting, and counterclockwise to decrease it.

<table>
<thead>
<tr>
<th>Number of springs</th>
<th>Change per turn</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Spring</td>
<td>consult factory</td>
</tr>
<tr>
<td>2 Springs</td>
<td>3.9 bar [56.6 psi]</td>
</tr>
</tbody>
</table>

4. Torque locknut to 12 N•m [9 lbf•ft], while holding the adjusting screw.

5. Remove the gauges and plug the ports, when the desired charge pressure setting is achieved.

**Pressure Limiter Adjustment**

Lock motor output shaft to adjust the pressure limiter setting. Lock the vehicle’s brakes or rigidly fix the work function so it cannot rotate.

**Pressure limiter adjustment**

Endcaps are different for clockwise and counter clockwise rotation.
Adjustments

*Clockwise rotation as seen from shaft end of pump

* Counterclockwise rotation as seen from shaft end of pump

If you change pressure limiter settings, you must also change the HPRV valve to maintain proper PL function. Refer to table below for corresponding settings.

<table>
<thead>
<tr>
<th>Pressure limiter setting (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL setting</td>
</tr>
<tr>
<td>HPRV setting</td>
</tr>
</tbody>
</table>

1. Install 600 bar [10 000 psi] pressure gauges in the high pressure gauge ports (MA and MB).
2. Install a 50 bar [1000 psi] pressure gauge in the charge pressure gauge port (M3).

Ensure charge pressure is properly set before checking pressure limiter.

3. Start the prime mover and operate at normal speed.
4. Use a 17 mm wrench to loosen the locking nut (L024).
5. Activate the control input until pressure in the high side of the system loop stops rising. This pressure is the PL setting.
6. Return the pump to neutral and adjust the PL setting using an internal hex wrench.

Wrench size is in the diagram on the previous page.

7. Turn the adjusting screw clockwise to increase the PL setting, counter clockwise to decrease it.

The adjustment is very sensitive. Change per turn is 90 bar [1305 psi].

The model code on the serial plate gives the factory setting of the PL (Pressure Limiter). The PL setting is referenced to charge pressure. Subtract charge pressure from system pressure gauge readings to compute the effective PL setting.

The model code on the serial plate gives the factory setting of the PL (Pressure Limiter). The PL setting is referenced to charge pressure. Subtract charge pressure from system pressure gauge readings to compute the effective PL setting.

8. Repeat steps 4. and 5. until you reach the desired PL setting.
Adjustments

9. After adjustment, torque the locknut (L024) to 12 N•m [9 lbf•ft].

Caution
Do not over torque.

10. Shut down the prime mover.
11. Remove gauges and replace plugs.

Engaging the Bypass Function

It is possible to damage the drive motor(s) by operating in bypass mode without charge pressure. Move the vehicle/machine at a speed not more than 20% of maximum for a duration not exceeding 3 minutes.

Use this procedure to bypass the pump to allow moving the vehicle/machine short distances when you cannot start the prime mover.

Engaging the Bypass Function

1. To open the HPRVs (L150), rotate three revolutions counterclockwise using a hex wrench.

Caution
Do not rotate more than 3 revolutions, leakage will result.

2. Rotate them clockwise until seated to close the HPRVs.

See the following table for torque values:

HPRV Wrench Size and Torque Value

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>045—100</td>
<td>22 mm</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
<tr>
<td>115—250</td>
<td>30 mm</td>
<td>110 N•m [81 lbf•ft]</td>
</tr>
</tbody>
</table>

If machine is towable with HPRVs opened three turns and if wheels are locked (not towable) with HPRV valves closed, bypass function is working correctly.

Displacement Limiter Adjustment for Single Pumps

If your pump has displacement limiters, you will find them on either servo cover. You can limit forward and reverse displacement independently.

Displacement limiters are not pre-set by the factory. We install them as far as possible without contacting the servo piston. Limiting displacement requires clockwise adjustment of the limiting screw.

Caution
Before adjusting the displacement limiter, mark the position of the servo cylinder. Be sure the servo cylinder does not turn when setting the displacement limiter locknut.
Adjustments

Displacement Limiter Adjustment

1. Loosen the locknut.
2. Rotate the adjusting screw to achieve the desired maximum displacement.
3. Set the adjusting screw against the servo piston by feel before counting turns.

Refer to the table for change per turn. Clockwise rotation decreases displacement, counterclockwise rotation increases it. Adjustment is possible from zero to maximum.

**Approximate displacement change cm\(^3\) [in\(^3\)] per revolution**

<table>
<thead>
<tr>
<th>Frame</th>
<th>069</th>
<th>078</th>
<th>089</th>
<th>100</th>
<th>115</th>
<th>147</th>
<th>165</th>
<th>210</th>
<th>250</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6.0</td>
<td>7.4</td>
<td>9.3</td>
<td>10.7</td>
<td>10.8</td>
<td>12.2</td>
<td>12.4</td>
<td>13.9</td>
<td>17.4</td>
</tr>
<tr>
<td>(0.37)</td>
<td>(0.45)</td>
<td>(0.57)</td>
<td>(0.65)</td>
<td>(0.66)</td>
<td>(0.75)</td>
<td>(0.76)</td>
<td>(0.85)</td>
<td>(1.06)</td>
<td></td>
</tr>
</tbody>
</table>

4. After establishing the desired maximum displacement setting, hold the adjusting screw while torquing the locknut to the value in the table below.

**Displacement Limiter Adjustment Data**

<table>
<thead>
<tr>
<th>Frame</th>
<th>069/078</th>
<th>089/100</th>
<th>115/130, 147/165, 210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locknut wrench size, torque</td>
<td>13 mm, 24 N-m [18 lb-ft]</td>
<td>17 mm, 48 N-m [35 lb-ft]</td>
<td>22 mm, 80 N-m [59 lb-ft]</td>
</tr>
<tr>
<td>Adjusting screw wrench size</td>
<td>4 mm</td>
<td>5 mm</td>
<td>6 mm</td>
</tr>
</tbody>
</table>

5. Test operation of the vehicle/machine to verify proper maximum speed of vehicle/work function.

Control Neutral Adjustment

All functions of the Electric Displacement Control (EDC), are preset at the factory. If necessary, 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.
Adjustments

1. Install a 50 bar [1000 psi] gauge in each of the two servo gauge ports (M4 and M5).
2. Disconnect the external control input (electrical connections) from the control.
3. Start the prime mover and operate at normal speed.
4. Use a 4 mm internal hex wrench to hold the neutral adjusting screw (D015) stationary while
   loosening the locknut (D060) with a 13 mm wrench.
5. Observe pressure gauges and if necessary, turn adjusting screw (D015) to reduce pressure differential.

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

Neutral Adjustment (EDC) (bottom view)

   Illustration shows how cam on adjusting pin rotates to adjust for neutral position after pump is re-
   installed.

6. Rotate the neutral adjusting screw clockwise until the pressure increases on the gauge.

   Note the angular position of the wrench.
Adjustments

7. Rotate the neutral adjusting screw counterclockwise until the pressure increases by an equal amount on the other gauge.
   
   Note the angular position of the wrench.

8. 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.

9. Hold the neutral adjusting screw stationary and tighten the locknut (D060). Torque to 12 N•m [9 lbf•ft].
   
   Caution
   Do not over torque.

10. When the neutral position is set, stop the prime mover and remove the gauges.

11. Install the gauge port plugs.

12. Reconnect the external control input.

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

Mechanical Neutral Adjustment

Mechanical neutral is set with the pump running at 1800 min$^{-1}$ (rpm). To set neutral, you must stroke the pump in each direction. The procedure is the same for each side of each pump for both the front and rear sections.

You can do this with a small movement of the eccentric screw on EDC controls, however non-feedback controls (NFPE/FNR) lack this mechanism. To stroke a pump with non-feedback control, you must provide a 100 Hz PWM signal to the control solenoids. If you perform this adjustment with the pump installed in a vehicle or machine, safely elevate the wheels or disconnect the mechanism to allow safe operation during adjustment.

This procedure details setting neutral for the entire pump, one side at a time. Alternate M4/M5 and MA/MB to zero out forward and reverse directions of the front unit, then move the gauges to M4/M5 of the rear unit and MC/MD (system gauge ports for the rear unit). Refer to the drawing on the next page to identify all ports. The front and rear sections are basically mirror images of each other. The control solenoids C1 and C2 are marked on each control.

While performing this adjustment, you monitor the following pressures:

- Servo pressure at M4 and M5
- System pressure at MA and MB
- Pressure differential between M4 and M5 (optional)
- Pressure differential between A and B (optional)

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.

Pump Setup

The figure below shows the locations of system and gauge ports you use when adjusting the servo neutral position.
Adjustments

For more information see *H1P Ports Information* on page 26.

1. Attach a 50 bar [1000 psi] gauge to each servo pressure port M4 and M5.
2. Attach a 600 bar [10 000 psi] gauge to each system pressure port (MA and MB).
3. Remove servo cylinder locking screws (E350) and plates (E300) from both sides of the pump.
4. Disconnect the control solenoids from the vehicle wiring harness.
5. If using a PWM signal to set mechanical neutral, connect the control solenoids C1 and C2 to the signal source.

Ensure the source supplies no current to the solenoids until required in the following procedure.
Servo Adjustment

1. Run prime mover at 1800 min$^{-1}$ (rpm).
2. If using a PWM signal, ensure the signal is off.
3. Check the servo pressure gauges, ensure the differential between M4 and M5 is less than 2.5 bar [36 psi].
   This step ensures the servo cylinders have no contact with the servo piston.
5. Stroke the pump by turning the control eccentric screw (or supplying current to solenoid C1) until the servo pressure at port M4 is 1 to 2 bar [14–29 psi] greater than at port M5 and the system pressure gauges indicate displacement.
   Pressure should be greater at port MA for clockwise rotation, or MB for counterclockwise rotation. This also indicates the servo piston is in contact with the servo cylinder on side M5.
6. Maintain servo pressure differential between 1-2 bar [14-29 psi] during this step. Slowly thread the servo cylinder on the M5 side in until the system pressure differential starts to decrease. Continue turning the servo cylinder in until the system delta pressure results in no machine movement.
   System delta pressure (ports MA to MB or MC to MD) between 3-4 bar typically does not cause machine movement. If service of a pump is not performed on the machine, validation of machine movement must be checked upon machine start up.
7. Repeat steps 1. to 5. but stroke the pump in the opposite direction by turning the eccentric screw in the opposite direction, or by supplying current to solenoid C2 to complete setting neutral.
   Reverse gauge locations (M4 for M5, MB for MA etc.) from those stated above since the pump is now stroking the other direction.
8. Set neutral for the rear pump by repeating steps 1. to 6. on the rear pump. Remember that the rear pump is a mirror image of the front pump and therefore the locations of the servo gauge ports (M4/M5) and the control solenoids (C1/C2) are opposite.
9. Remove all gauges and replace gauge port plugs.

You can find wrench sizes and plug torques in the Plug Size and Torque Chart on page 64.
Standard Procedures at Removing Pump

Before working on the pump, thoroughly clean the outside. If the pump has an auxiliary pump attached, remove both pumps as a single unit.

1. With the prime mover off, thoroughly clean all dirt and grime from the outside of the pump.
2. Tag, disconnect, and cap each hydraulic line connected to the pump.
3. As hydraulic lines are disconnected, plug each open port, to ensure that dirt and contamination do not get into the pump.
   
   Be careful, do not damage solenoids and electrical connections when using straps or chains to support the pump.

4. Ensure the work surface and surrounding area are clean and free of contaminants such as dirt and grime.
5. Inspect the system for contamination.
6. Look at the hydraulic fluid for signs of system contamination, oil discoloration, foam in the oil, sludge, or metal particles.
7. Before replacing the pump, replace all filters and drain the hydraulic system.
8. Flush the system lines and fill the reservoir with the correct, filtered hydraulic fluid.
9. Fill the pump with clean, filtered hydraulic fluid.
10. Attach the pump to the prime mover and torque mounting screws according to the manufacturers recommendation.
11. Replace all hydraulic lines.
12. Ensure the charge inlet line is filled with fluid.

EDC Control Repair

Control module and solenoid removal/installation
Minor Repair

1. Using a 5 mm internal hex wrench, remove the six cap screws (D250).
2. Remove the control module and gasket (D150) and discard the gasket.
3. If necessary, remove orifices (F100) using a 3 mm internal hex wrench.
   Tag and number the orifices for reinstallation.
4. If screen (D084) is clogged, use a hook to remove retaining ring (D098) and screen.
5. Remove and discard screen (D084).

EDC Control Installation

Inspect the machined surfaces on the control and top of the pump. If you find any nicks or scratches, replace the component.

Ensure you install dowel pins (D300) in housing before installing control.

1. Install a new gasket (D150).
2. If you removed screen (D084), install a new one with the mesh facing outward.

Remove plug on top of control to ensure the swashplate feedback pin is properly positioned in the center of the control module when installing control.

Proper screen orientation

3. If previously removed, install orifices using a 3 mm internal hex wrench and torque to 2.5 N-m [1.8 lbf-ft].
4. Install the control module and six cap screws (D250).
5. Using a 5 mm internal hex wrench, torque the cap screws (D250) to 13.3 N-m [9.8 lbf-ft].

Torque sequence

Control Solenoids Repair

1. Disconnect electrical connection and remove the three cap screws (D050) using a 4 mm internal hex wrench.
2. Remove the solenoid (D025) and O-ring (D025A). Discard the O-ring.
3. If necessary, remove the coil using a 12 point 26 mm socket.
   Inspect the machined surfaces on the control and top of the pump. If you find any nicks or scratches, replace the component.
4. Lubricate new O-ring (D025A) using petroleum jelly and install.
Minor Repair

5. Install solenoid with three cap screws (D050) using a 4 mm internal hex wrench and torque screws to 5 N•m [4 lbf•ft].
6. Install coil using a 12 point 27 mm socket and torque coil nut to 5 N•m [3.7 lbf•ft].
7. Reconnect electrical connections and test the pump for proper operation.

Control Solenoids Repair

1. Disconnect electrical connection and remove the three cap screws (D050) using a 4 mm internal hex wrench.
2. Remove the solenoid (D025) and O-ring (D025A). Discard the O-ring.
3. If necessary, remove the coil using a 12 point 26 mm socket.
   
   Inspect the machined surfaces on the control and top of the pump. If you find any nicks or scratches, replace the component.
4. Lubricate new O-ring (D025A) using petroleum jelly and install.
5. Install solenoid with three cap screws (D050) using a 4 mm internal hex wrench and torque screws to 5 N•m [4 lbf•ft].
6. Install coil using a 12 point 27 mm socket and torque coil nut to 5 N•m [3.7 lbf•ft].
7. Reconnect electrical connections and test the pump for proper operation.
Minor Repair

MDC Control Repair

*MDC Repair Legend:*
Minor Repair

D80 – Solenoid
D81 – O-ring
D098 – Retaining ring
D750 – Neutral start switch
D751 – O-ring

**Wrench size and torque**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>D065</td>
<td>O-ring plug</td>
<td>3/16 internal hex</td>
<td>12 N•m [9 lbf•ft]</td>
</tr>
<tr>
<td>D200</td>
<td>Feedback pin</td>
<td>13 mm deep well socket</td>
<td>22.5-27.5 N•m [16.6-20.3 lbf•ft]</td>
</tr>
<tr>
<td>D250</td>
<td>Cap screw</td>
<td>5 mm internal hex</td>
<td>13.3 N•m [9.8 lbf•ft]</td>
</tr>
<tr>
<td>D735</td>
<td>Plug</td>
<td>3/4 inch</td>
<td>30 N•m [22 lbf•ft]</td>
</tr>
<tr>
<td>F00A, F00B</td>
<td>Servo orifice</td>
<td>3 mm internal hex</td>
<td>2.5 N•m [1.8 lbf•ft]</td>
</tr>
<tr>
<td>F00P</td>
<td>Supply orifice</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F00T</td>
<td>Tank orifice</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Using a 5 mm internal hex wrench, remove the six cap screws (D250).
2. Remove the control module and gasket (D150) and discard the gasket.
3. If necessary, remove servo orifices (F00A, F00B), supply orifice (F00P), and tank orifices (F00T) using a 3 mm internal hex wrench.
   **Tag and number the orifices for reinstallation.**
4. If screen (D084) is clogged, use a hook to remove retaining ring (D098) and screen.
5. Remove and discard screen (D084).
6. Before removing the control, note the position of the control lever for reassembly.
   **The functionality of the MDC control and the neutral position of the pump can be lost. Do not disassemble the MDC control.**
Minor Repair

MDC Control Assembly

Ensure you install dowel pins (D300) in housing before installing control.

The pump will lose control, causing a potentially hazardous situation.
If a feedback pin comes off during operation, ensure the feedback pin is properly torqued before continuing with reassembly.

1. Install a new gasket (D150).
2. If previously removed, install orifices using a 3 mm internal hex wrench and torque to 2.5 N-m [1.8 lbf-ft].
3. Install the control module and six cap screws (D250).
4. Using a 5 mm internal hex wrench, torque the cap screws (D250) to 13.3 N-m [9.8 lbf-ft].

Torque sequence

Angle sensor on EDC Repair

1. Clean the exterior of the pump to remove debris.
2. Remove protection cover screws (D767) using a 4 mm internal hex wrench.
3. Remove the protection cover from the control.
4. Discard the protection cover if it is damaged.
5. Remove sensor screws (D770) using a 4 mm internal hex wrench.
6. Remove and discard the sensor.
7. Position a new sensor on control housing.
Minor Repair

8. Using a 4 mm internal hex wrench, fasten sensor to control housing with screws (D770). Torque screws to 1.85 N•m [1.36 lbf•ft].

9. Position protection cover on control housing over sensor.

10. Using a 4 mm internal hex wrench, fasten protection cover with screws (D767). Torque screws to 1.85 N•m [1.36 lbf•ft].

⚠️ Warning

Calibration of sensor output in vehicle software is mandatory after sensor replacement because output signal can vary from one sensor to the other.

EDC with Angle Sensor Repair

Dowel pins (D300) must remain in the housing.

1. Clean pump externally with clean solvent to remove debris.
2. Using a 5 mm internal hex wrench, remove the six cap screws (D250)
3. Remove the control module and gasket (D150) and discard the gasket.
4. Install a new gasket (D150).
5. Ensure assembly fixture is positioned over the linkage spring in EDC center.
6. Position the control on the pump housing and ensure that feedback pin on swashplate is positioned properly in control arm.
Minor Repair

7. Pull assembly fixture out before installing control screws.

Remove plug (D065) and verify the swashplate feedback pin is properly positioned between control feedback arms.

8. Install the control module and six cap screws (D250).

9. Using a 5 mm internal hex wrench, fasten control to pump with screws (D250).

10. Torque screws to 13.3 N•m [9.8 lbf•ft] following torque sequence shown.

For proper neutral adjustment procedure, refer to Control Neutral Adjustment on page 38 topic.

⚠️ Warning

Calibration of sensor output in vehicle software is mandatory after sensor replacement because output signal can vary from one sensor to the other.

Automotive Control Repair

Drain pump completely before removing control.

Possible erratic pump operation.

Do not allow metal fragments to fall into control housing. Do not fail to install screen.
Minor Repair

1. Disconnect and remove wiring (D640).
2. Fabricate a special tool to remove two plastic plugs (D610). See drawing below for tool dimensions.

3. Push down on plug and turn 45 degrees counterclockwise.
4. Discard plugs. Wax seals will be destroyed when the plugs are removed.

**Caution**

Do not damage the housing in the plug sealing area.

5. Use a 5 mm internal hex to remove two screws (D674) and remove shield (D672).
6. Use a 5 mm internal hex to remove six screws (D250) and remove control from pump.
Minor Repair

7. Remove and discard gasket (D150).

   **Alignment pins are pressed into control. Do not remove them.**

8. If necessary, remove orifices (F00A, F00B) using a 3 mm internal hex.

   **Tag and number the orifices for reinstallation.**

9. If it is necessary to remove the screens, drill out screen retention ring (D098).

   **Drill Out Retention Ring**

   ![Screen Retention Ring Diagram]

   Note screen orientation for reassembly.

10. Remove and discard screen (D084).

AC Control Installation

Inspect control, pump housing and plastic PC board housing, and its sealing areas.

**Caution**

Do not damage the plastic housing in the plug sealing area when installing the screws.

Inspect the machined surfaces on the control and top of the pump. If you find any nicks or scratches, replace the component.

If pump has been rebuilt or a new control is being installed, control software must be recalibrated. Refer to H1 Automotive Control User Manual for recalibration instructions.

1. If you removed screen (D084), install a new one with the mesh facing outward.

2. Install a new retaining ring (D098).

   **Be sure screen will not move axially in bore after retention ring is installed.**

   **Proper screen orientation**

   ![Correct and Incorrect Screen Orientation Diagram]

3. If previously removed, install orifices using a 3 mm internal hex wrench and torque to 2.5 N-m [1.8 lbf-ft].

4. Install a new gasket (D150).

5. Install the control module and six cap screws (D250).
Minor Repair

6. Using a 5 mm internal hex wrench, torque the cap screws (D250) to 13.3 N•m [9.8 lbf•ft].

   Torque sequence

   2 3 4 5 6 1

7. Connect wiring (D640).
8. Install new plastic plugs with O-rings (D610) using the special tool, press plugs in and turn 45 degrees clockwise.

   If control will continue to be under warranty, install new sealing wax of a different color (original wax is blue). Pumps without sealing wax installed will not be warrantied.
9. Install protection bracket (D672).
10. Install screws (D674). Torque to 5 N•m [3.7 lbf•ft].

Shaft, Seal and Bearing Repair

The input shaft, seal, and front bearing are serviceable without disassembling the entire pump. Orient the pump on the work surface so the shaft is pointing up.

1. Remove the retaining ring (J200) using retaining ring pliers. Press the bearing off the shaft.
2. Pull the shaft (J100) with bearing (J150) out of the pump.
   If necessary, tap lightly on the shaft to dislodge it from the cylinder block.

   ⚠️ Caution

   Do not damage the housing bore, shaft or bearing when removing the shaft and bearing.
3. For 069/078, 115/130, 147/165 — Puncture the seal (J250) and use a slide-hammer type puller to remove the seal. Discard the seal.
4. For 89/100, 210/250 — Use a small pry device against the raised edge of the seal carrier to remove the seal/carrier assembly. Discard the assembly.
5. Use a press or gear puller to press down on the shaft.
6. Using a snap-ring pliers, remove the inner snap-ring (J200).
7. Pull the shaft (J100) with bearing (J150) out of the pump.
   If necessary, tap lightly on the shaft to dislodge it from the cylinder block.

   ⚠️ Caution

   Do not damage the housing bore, shaft or bearing when removing the shaft and bearing.
8. After you remove the shaft, take care not to move or jar the pump. Reassembly can be difficult if the internal components move while the shaft is out.
9. Remove snap-ring (J300).
10. Press bearing (J150) from shaft.
1. Inspect the shaft journals for wear, scratching, and pits.
2. Check the splines for fretting; replace if damaged.
3. Rotate the bearing, if it does not rotate smoothly, replace it.
4. Press bearing (J150) on shaft. Install snap-ring (J300).
5. Install the shaft/bearing assembly into the pump.
6. Rotate the shaft to align it with the block and charge pump splines.
7. Press down on the shaft and replace the inner snap ring (J200).
8. Cover end of the shaft with an installation sleeve to protect the seal during installation.
9. Lubricate the seal. Tap on the seal replacing tool or an appropriate deep-socket to press in the seal.
10. Remove the protective cover.
11. Install the remaining snap ring (J200).
Minor Repair

External Filter Repair

1. With the prime mover off, hold the filter (T150) in place, and remove the plug (T015) using a 24 mm wrench.
2. Remove the filter.
3. Remove and discard the seal (T045) and O-ring (T035).
4. Inspect the plug and sealing surfaces in the filter bracket.
5. Replace any damaged components.
6. Install new seal (T045) and O-ring (T035) on plug.
7. Apply hydraulic fluid to the O-ring and seal for lubrication.
8. Insert the plug into the bracket.
9. Use a 24 mm wrench to hold the plug in place and install the replacement filter.
   Hand tighten filter till it contacts O-ring, then tighten 1/2 turn further.
10. Start the prime mover.
    Cycle the pump through normal machine operation and check for leaks.
Minor Repair

Filter Bypass Valve and Switch Repair

1. Remove three screws (T250) using a 6mm internal hex wrench.
2. Remove the filter adapter (T010) and gasket (T350). Discard the gasket.
3. Remove plugs (T025) using an 8 mm internal hex wrench.
4. Remove and discard O-rings (T040).
5. Remove spring (T030), and poppet (T020).
6. If necessary, remove cap screws (T300) and bypass switch (T200) using a 3 mm internal hex wrench.

It is not necessary to remove bypass switch (T200) unless it is being replaced.

7. Inspect poppet (T020) for bending or damage, and replace if necessary.
8. Inspect spring (T030) for cracks or warpage, and replace if necessary.
9. Inspect sealing surface of filter adapter (T010) for scratches or damage; resurface or replace scratched or damaged part.

10. Lubricate and replace O-ring (T040) on plug (T025).
11. Install poppet (T020), spring (T030), and plug (T025). Torque to 18 N-m [13 lbf-ft].
12. If replacing bypass switch, install and torque 3 mm cap screws (T300) to 1.4 N-m [1 lb-ft].
13. Install adapter assembly (T010) using new gasket (T350) to pump.
14. Install cap screws (T250) using a 6 mm internal hex wrench. Torque to 32 N-m [24 lbf-ft].

Charge Pump Repair (Removable Auxiliary Pad)

If an auxiliary pump is attached, remove auxiliary pump and coupling before servicing charge pump.

Position pump with front shaft pointing downward. Attach securely to a proper work stand.
Minor Repair

*Charge Pump Repair (removable auxiliary pad)*

1. Using a 10 mm internal hex wrench, remove cap screws (K400).
2. Remove charge pump cover or auxiliary pad (K100) and gasket (K150), and discard the gasket. Alignment pins (G450) may remain in cover or endcap.
3. Remove auxiliary pump and O-ring (K250), and discard O-ring.
4. Remove charge pump cover screws (K450) and charge pump cover (K550).
5. Remove thrust washer (K500).
   Note the orientation of thrust washer. Coated side is towards charge pump coupling (K200).
6. Remove pressure-balance plate (S200) with seal (S300). Discard seal (S300).
   Note orientation of valve plate and seal.
7. Remove charge pump coupling K200).
8. Remove charge pump gear set (S100) and outer ring (S150).
9. Inspect carefully the valve and pressure balance plates for wear, scratches or pits.
   Scratches on these components will cause a loss of charge pressure.
   If any component shows signs of wear, scratching, or pitting, replace it.

*Charge Pump Repair (Integrated Auxiliary Pad)*

If an auxiliary pump is attached, remove auxiliary pump and coupling before servicing charge pump.
Position pump with front shaft pointing downward. Attach securely to a proper work stand.
Minor Repair

Charge Pump Repair (integrated auxiliary pad)

1. Remove auxiliary pump and O-ring (K250), and discard O-ring.
2. Remove charge pump cover screws (K450) and charge pump cover (K550).
3. Remove thrust washer (K500).
   Note the orientation of thrust washer. Coated side is towards charge pump coupling (K200).
4. Remove pressure-balance plate (S200) with seal (S300). Discard seal (S300).
   Note orientation of valve plate and seal.
5. Remove charge pump coupling (K200).
6. Remove charge pump gear set (S100) and outer ring (S150).
7. Remove valve plate (S250) with seal (S300). Discard seal (S300).
   Note the orientation of valve plate and seal.
8. Inspect carefully the valve and pressure balance plates for wear, scratches or pits.
   **Scratches on these components will cause a loss of charge pressure. If any component shows signs of wear, scratching, or pitting, replace it.**

Charge Pump Reassembly

1. Install new seals (S300) in the valve (S250) and pressure balance (S200) plates.
2. Install valve plate (S250) in the same orientation as removed.
3. Lubricate and install charge pump gearset (S100) and outer ring (S150).
4. Install charge pump coupling (K200).
5. Install pressure-balance plate (S200) in the same orientation as removed.
Minor Repair

6. Install the thrust washer (K500), coated side goes towards charge pump coupling (K200).
7. Install a new cover gasket (K150). If removed, install guide pins (K450).
8. Install the auxiliary pad or charge pump cover and cap screws.
9. Using a 10 mm internal hex wrench, torque the cap screws (K400) to 92 N•m [68 ft•lb],
10. OR using a 6 mm internal hex wrench, torque the cap screws (K450) to 10 N•m [7 lbf•ft].

Torque in sequence below.

<table>
<thead>
<tr>
<th>Cover (K100) Torque Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cover (K550) Torque Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

11. Ensure proper torque on aux. pad screws (K400), and if necessary, replace screws.

If charge pump replacement is necessary, replace complete charge pump kit.

High Pressure Relief Valve Repair

1. Using a hex wrench wrench shown in the table below, remove the HPRVs (L150).
2. Inspect the sealing surfaces in the pump for nicks or scratches, check the valves for damage.
3. Replace any damaged components.
4. Remove and discard the O-rings (L060) and backup rings (L068).
Minor Repair

5. Lubricate and install new backup rings (L068) and O-rings (L060).

6. Install HPRVs, and torque to the value in the table.

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>069/078/089/100</td>
<td>22 mm</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
<tr>
<td>115/130/147/165/210/250</td>
<td>30 mm</td>
<td>110 N•m [81 lbf•ft]</td>
</tr>
</tbody>
</table>

7. Operate the vehicle/machine through full range of controls to ensure proper operation.

8. Check for leaks.

Charge Pressure Relief Valve Repair

Caution

Replace the charge pressure relief valve (V010) as a complete unit. Do not attempt to repair the internal components of the valve.

1. Using a 22 mm wrench, remove the charge pressure relief valve (V010).

2. Discard a seal (V024).

3. Inspect the sealing surfaces of the pump for nicks or scratches.

4. Lubricate and install the new seal (V024).

5. Install the charge pressure relief valve, and torque to 52 N•m [38 lbf•ft].

6. Operate vehicle/machine through full range of controls to ensure proper operation.

See Charge Pressure Relief Valve Adjustment for adjustment instructions.

Pressure Limiter Repair

Caution

Replace the pressure limiter valve (V010) as a complete unit. Do not attempt to repair the internal components of the valve.
1. Using a 22 mm wrench, remove the pressure limiter valve (L100), and discard O-ring.
2. Inspect the sealing surfaces of the pump for nicks or scratches.
3. Install new O-ring.
   O-ring is available separately.
4. Lubricate O-ring with petroleum jelly.
5. Replace pressure limiter valve and torque to the value in the table below.

<table>
<thead>
<tr>
<th>Frame size</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>069/078/089/100/115/130/147/165</td>
<td>22 mm</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
<tr>
<td>210/250</td>
<td>24 mm</td>
<td>70 N•m [52 lbf•ft]</td>
</tr>
</tbody>
</table>

6. Operate pump at full range of controls to ensure proper machine operation.
See Pressure Limiter Adjustment on page 35 for adjustment instructions.
Torque Chart

Fasteners and Plugs

- L150: High pressure relief valve
- V020: Charge pressure adjusting screw
- V022: Charge pressure locking nut
- V010: Charge pressure cartridge
- K400: Rear cover / auxiliary pad mounting bolt
- T015: Filter mounting bolt
Torque Chart

Fastener Size and Torque Chart

<table>
<thead>
<tr>
<th>Item</th>
<th>Fastener</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>D015</td>
<td>Neutral adjust screw</td>
<td>4 mm internal hex</td>
<td>NA</td>
</tr>
<tr>
<td>D050</td>
<td>Coil mounting bolt</td>
<td>4 mm internal hex</td>
<td>8 N·m [6 lbf·ft]</td>
</tr>
<tr>
<td>D060</td>
<td>Neutral adjust locking nut</td>
<td>13 mm</td>
<td>10 N·m [7 lbf·ft]</td>
</tr>
</tbody>
</table>
### Torque Chart

**Plug Size and Torque Chart**

**Item B020**

<table>
<thead>
<tr>
<th>Frame size</th>
<th>069/078</th>
<th>147/165</th>
<th>210/250</th>
</tr>
</thead>
<tbody>
<tr>
<td>O-ring plug</td>
<td>7/8–14</td>
<td>1-1/16–12</td>
<td>1-5/16–12</td>
</tr>
<tr>
<td>Wrench size</td>
<td>3/8 internal hex</td>
<td>9/16 internal hex</td>
<td>5/8 internal hex</td>
</tr>
<tr>
<td>Torque</td>
<td>70 N·m [52 lbf·ft]</td>
<td>70 N·m [52 lbf·ft]</td>
<td>150 N·m [110 lbf·ft]</td>
</tr>
</tbody>
</table>

**Items for pump frame size H1P 069—250**

<table>
<thead>
<tr>
<th>Item</th>
<th>O-ring plug</th>
<th>Wrench size</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>B015</td>
<td>7/16–20</td>
<td>3/16 mm internal hex</td>
<td>12 N·m [9 lbf·ft]</td>
</tr>
<tr>
<td>B035 (069/078)</td>
<td>1 1/16–12</td>
<td>9/16 internal hex</td>
<td>70 N·m [52 lbf·ft]</td>
</tr>
<tr>
<td>B035 (147/165)</td>
<td>1 5/16–12</td>
<td>5/8 internal hex</td>
<td>150 N·m [110 lbf·ft]</td>
</tr>
<tr>
<td>D065</td>
<td>7/16–20</td>
<td>3/16 internal hex</td>
<td>12 N·m [9 lbf·ft]</td>
</tr>
<tr>
<td>G250</td>
<td>9/16–18</td>
<td>1/4 internal hex</td>
<td>40 N·m [29.5 lbf·ft]</td>
</tr>
<tr>
<td>G300</td>
<td>9/16–18</td>
<td>3/16 internal hex</td>
<td>40 N·m [29.5 lbf·ft]</td>
</tr>
<tr>
<td>G302</td>
<td>5/16–24 UNF</td>
<td>1/8 internal hex</td>
<td>5 N·m [4 lbf·ft]</td>
</tr>
</tbody>
</table>
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