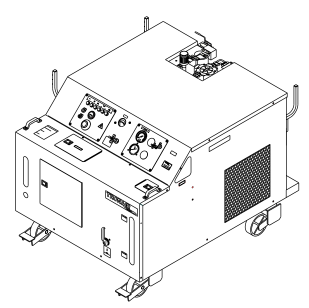


Operation & Service Instructions



Model: 5731
Hydraulic Power Unit



08/2016 - Rev. 08

Phone: (419) 866-6301 800-426-6301 Fax: (419) 867-0634

REVISION	DATE	TEXT AFFECTED
010	03/2004	Major revision
02	05/2004	Modified part numbers
03	06/2006	Modified 9.3.2
		Modified 9.7.1 Electric Panel Parts List
		Modified 9.10 Item 19
04	06/2008	Modified 12.2.1 Self Calibration
05	10/2009	Modified 9.10 Electrical Components
		Added 9.10.1 Electrical Components With 100 ft Input Cord Option
06	06/2010	Modified illustration for 5.3.5 Hydraulic Pump Controls and
		9.2 Electric Motor, modified 9.3.1 Hydraulic Pump Replacement Parts
07	04/2011	Modified 9.6 Hydraulic Hoses Parts List
08	08/2016	Added 9.13.6 Hand Pump High Displacement



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TRONAIR

Model: 5731 Hydraulic Power Unit

This product can not be modified without the written approval of Tronair, Inc. Any modifications done without written approval voids all warranties and releases Tronair, Inc., it suppliers, distributors, employees, or financial institutions from any liability from consequences that may occur. Only Tronair OEM replacement parts shall be used.

1.0 PRODUCT INFORMATION

1.1 DESCRIPTION

Hydraulic Power Unit

Model Number: Fluid Type:

5731 Aviation Phosphate Ester, Type IV

1.2 MODEL & SERIAL NUMBER

Reference nameplate on unit.

1.3 MANUFACTURER

TRONAIR, Inc. Telephone: (419) 866-6301 or 800-426-6301

 1740 Eber Road
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 Holland, Ohio 43528-9794 USA
 E-mail: sales@tronair.com

 Website: www.tronair.com

1.4 FUNCTION

The Hydraulic Power Unit (HPU) provides a source of clean, pressurized hydraulic fluid for performing required aircraft maintenance. An electric motor drives a pressure compensated piston pump. Filters are provided on the pressure and return systems. A bypass (dump) valve allows starting and stopping of the unit under a no-load, safe condition. The unit may use either the aircraft or on-board HPU reservoir. Cooling is provided for continuous operation.

1.5 REQUIREMENTS

Adequate electrical power must be provided for proper functioning of the HPU. See the unit nameplate for proper voltage and frequency. See the Technical Manual for proper sizing of electrical supply and protection equipment in the facility.

2.0 SAFETY INFORMATION

2.1 USAGE AND SAFETY INFORMATION

The HPU provides pressurized hydraulic fluid for performing aircraft maintenance.

To insure safe operations please read the following statements and understand their meaning. Also refer to your equipment manufacturer's manual for other important safety information. This manual contains safety precautions which are explained below. Please read carefully.



WARNING! — Warning is used to indicate the presence of a hazard that *can cause severe personal injury, death, or substantial property damage* if the warning notice is ignored.

CAUTION! — Caution is used to indicate the presence of a hazard that will or can cause minor personal injury or property damage if the caution notice is ignored.

2.2 EXPLANATION OF WARNING & DANGER SIGNS



Accidental Starts! Before servicing the HPU or equipment, always disconnect electrical power supply to prevent accidental starting.



Rotating Parts! Keep hands, feet, hair, and clothing away from all moving parts to prevent injury. Never operate the HPU with covers, shrouds, or guards removed.



Electrical Shock! Never touch electrical wires or components while the HPU is attached to the power source. They can be sources of electrical shock. DO NOT operate HPU with cabinet panels removed.



Pressurized Fluid! Before servicing the HPU or equipment, always open the bypass valve to relieve any residual pressure in the hydraulic system.

2.3 COMPONENT SAFETY FEATURES

- Pump/Motor coupling guard
- Sheet metal panels
- Pressure and return system relief valves
- Control circuit fuses
- Motor overload protection





2.0 SAFETY INFORMATION (continued)

2.4 FUNCTIONAL SAFETY FEATURES

- Emergency shut off switch
- Floor lock

- Calibration port shut off valve
- Fluid sample shut off valve

2.5 PERSONAL PROTECTION EQUIPMENT

- Safety glasses must be worn when operating the HPU.
- Additional equipment recommended by the fluid manufacturer (gloves, etc.). Reference Appendix VII Material Safety
 Data Sheet pertaining to fluid(s).

2.6 SAFETY GUIDELINES

- Operator must be properly trained prior to operating the HPU.
- HPU power switch must be in "Off" position when connecting or disconnecting hoses to the aircraft.
- Bypass valve must be in the "Open" position when starting or stopping the HPU.
- Electrical power must be disconnected from the HPU and the bypass valve must be in the "Open" position before servicing the HPU. (Reference Technical Manual for details on servicing the HPU.)

2.7 GENERAL COMMENT

The HPU is intended to be operated by personnel trained in the proper use in conjunction with the aircraft maintenance manual.

The HPU must be used in accordance with the Technical and Operator Manuals and the intended aircraft.

3.0 PREPARATION PRIOR TO FIRST USE

3.1 GENERAL

Prior to operating the HPU, the user should become familiar with this Operator Manual.

3.2 SERVICING RESERVOIR

Fill the reservoir with the correct fluid (see label next to reservoir fill for correct type of fluid) until fluid level is above the minimum fluid level mark but below the maximum fluid level. See *Figure 5.3.1 Front Panel Controls* for reservoir fill location.

3.3 CONNECTING ELECTRICAL LEADS



Electrical Shock! Never touch electrical wires or components while electrical power is attached. Only qualified electricians should connect the electrical leads.

Install plug onto the electrical cord. If motor rotation is not correct, change any two of the three leads at the plug.

Reference 11.0 Electrical Power and Protection Requirements for power requirements and fuse sizes. (See 5.4

Start up Procedures before starting HPU.)



WARNING!

Balanced three phase voltage must be available to prevent overheating and damage to the motor.

Voltage unbalanced between phases occurs when the voltages differ from one another. Some reasons for imbalance are:

- 1. Unequal loading of each phase
- 2. Poor connections in the supply
- 3. Single phase condition caused by blown fuses or bad connections

If these conditions occur in the incoming power system, a protective devise, such as a voltage monitor, should be installed on the machine to prevent motor damage.

4.0 TRAINING

4.1 TRAINING REQUIREMENTS

The employer of the operator is responsible for providing a training program sufficient for the safe operation of the HPU.

4.2 TRAINING PROGRAM

The employer provided operator training program should cover safety procedures concerning use of the HPU in and around the intended aircraft at the intended aircraft servicing location.

4.3 OPERATOR TRAINING

The operator training should provide the required training for safe operation of the HPU.

NOTE: Maintenance and Trouble Shooting are to be performed by a skilled and trained technician.



5.0 OPERATION

5.1 OPERATING PARAMETERS

- The user shall use the HPU in accordance with the aircraft manufacturer's instructions.
- The user shall operate the HPU in accordance with the Technical and Operator Manuals.
- The employer of the operator shall provide all necessary training.

5.2 NUMERICAL VALUES

5.2.1 Model

5731

Fluid Type: Aviation Phosphate Ester, Type IV

5.2.2 Physical

• Weight (Dry): 3,500 lbs (1,588 kg)

• Dimensions: Width 63.75 in (162 cm) Add 7.5 in (19 cm) for Dual System

Height 59 in (149.9 cm)

Depth 78 in (198 cm)

Power Cord: 50 ft (15.24 m) long

Pressure Hoses: 25 ft (7.62 m).....Standard Length

50 ft (15.24 m)......Optional Length

• Return Hoses: 25 ft (7.62 m)Standard Length

50 ft (15.24 m)......Optional Length -24 (1½ in, 38.1 mm).......Working Diameter

Hand Pump Hose: 15 ft (4.57 m)Standard Length

-6 (3/8 in, 9.53 mm)Working Diameter

5.2.3 Hydraulic Pump

• A pressure compensated, adjustable maximum volume piston pump.

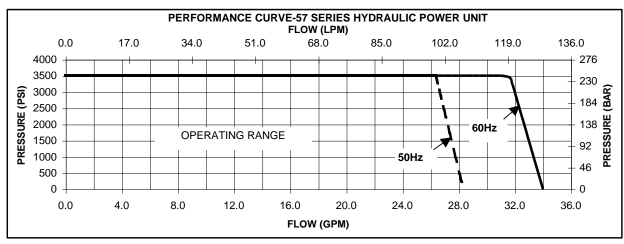


FIGURE 5.2.3 - Performance Curve (50 Hz and 60 Hz)



5.2 NUMERICAL VALUES (continued)

5.2.4 Electric Motor

A 75 horsepower, TEFC electric motor is the prime mover for the HPU. This is attached to the hydraulic pump using a pump/motor adapter and a spider/coupling rotating interface.

MOTOR POWER REQUIREMENTS				
60 Hz Applications			50 Hz	Applications
Voltage	Full Load Amps	_	Voltage	Full Load Amps
380	103.8		380	107
460	92	1	415	105
575	73.6		440	92

FIGURE 5.2.4 - Motor Power Requirements

5.2	2.5 Filters	
•	Pressure	2 micron rating, non-bypass high collapse microglass type. Non-cleanable element.
•	Return	5 micron rating, 25 psi (1.72 bar) bypass microglass type. Non-cleanable element.
•	Hand Pump (Option M)	2 micron rating, non-bypass microglass type. Non-cleanable element.
•	Air/Desiccant	3 micron filter, silica gel desiccant type. Non-cleanable element.

5.2.6 Hand Pump (Option M)

Two stage hand pump, low pressure stage 0-500 psi (0-34.47 bars) and 500-5,000 psi (34.47-344.74 bars) high pressure stage. Pump automatically changes stage internally based on system pressure.

•	Low Pressure Stage:	Piston Diameter1½ in (38.1 mm)	
		Working Pressure0-500 psi (0-34.47 bar))
		Displacement/Stroke2.1 in3 (34.4 cm3)	
		Force/100 psi (6.89 bar) 12.0 lbs/100 psi (7.74 N	/bar)
•	High Pressure Stage:	Piston Diameter5/8 in (15.88 mm)	
		Working Pressure500-5,000 psi (34.47-3	44.74)
		Displacement/Stroke 0.4 in3 (6.55 cm3)	•
		Force/100 psi (6.89 bar) 2.2 lbs/100 psi (1.42 N/b	oar)
•	Pressure Relief Setting:	5 250 nsi (362 0 har)	

Pressure Relief Setting: 5,250 psi (362.0 bar)



5.0 OPERATION (continued)

5.3 LOCATION & LAYOUT OF CONTROLS

5.3.1 Front Panel Controls

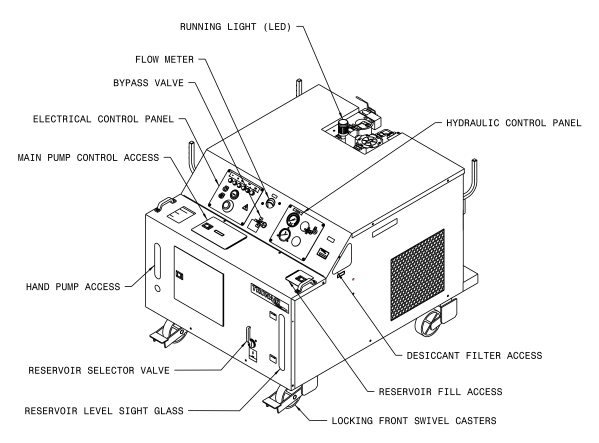


FIGURE 5.3.1 - Front Panel Controls

•	Electrical Control Panel	See Section 5.3.2
•	Hydraulic Control Panel	See Section 5.3.3
•	Bypass Valve	For loading and unloading the Hydraulic Pump.
•	Flowmeter	Displays the flow from the Hydraulic Pump.
•	Pump Control Access	See Figure 5.3.5 - Hydraulic Pump Controls.
•	Reservoir Selector	For selecting between using the aircraft reservoir or the HPU reservoir.
•	Sight Gauge	Visual indicator displays the fluid level in the reservoir.
•	Reservoir Fill Access	Locking cap for servicing the HPU reservoir.
•	Desiccant Filter	Access to the reservoir air filter/desiccant filter.
•	Hand Pump (Option M)	Access for hand pump and relief screw, handle stored inside.
•	Locking Swivel Caster	Locking/unlocking, foot actuated and released locking front caster.
•	Running Light	Displays green LED light when unit is running.



5.3.2 Electrical Control Panel

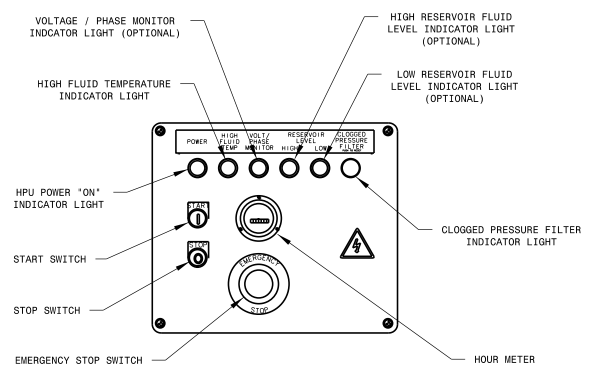


FIGURE 5.3.2 - Electrical Control Panel

•	Stop Switch	. Removes power to all electrical devices, must turn to reset Turns off the electric motors driving the hydraulic pump and cooling fan Turns on the electric motors driving the hydraulic pump and cooling fan Light is illuminated when the electric motors driving the hydraulic pump and cooling fan are on.
•	High Fluid TemperatureIndicator Light	Light is illuminated when the return fluid temperature reaches 160° F (71° C) or above. The HPU will shut down when light is illuminated. The HPU can be restarted when the fluid has cooled and the indicator light is off.
•	High Reservoir Fluid Level Indicator Light (Option L)	Light is illuminated when the fluid level in the reservoir is above the normal operating range. The HPU will shut down until the fluid level is restored to a normal operating level.
•	Low Reservoir Fluid Level Indicator Light (Option L)	Light is illuminated when the fluid level in the reservoir is below the normal operating range. The HPU will shut down until the fluid level is restored to a normal operating level.
•	Voltage/Phase MonitorIndicator Light (Options H – J)	 Light is illuminated if any of the following conditions occur Voltage imbalance between L1, L2, L3, greater than 5% Loss of voltage from L1, L2, L3 Over voltage from L1, L2, L3, greater than 5% Change in phase orientation between L1, L2, L3. The HPU will shut down until the electrical problem is corrected.
•	Clogged Pressure Filter Indicator	. Light is illuminated when the pressure filter element requires changing. The HPU will not shut down when illuminated. Pressing the illuminated button will reset the light.

5.3 Location & Layout of Controls continued on following page.



5.3.3 Hydraulic Control Panel

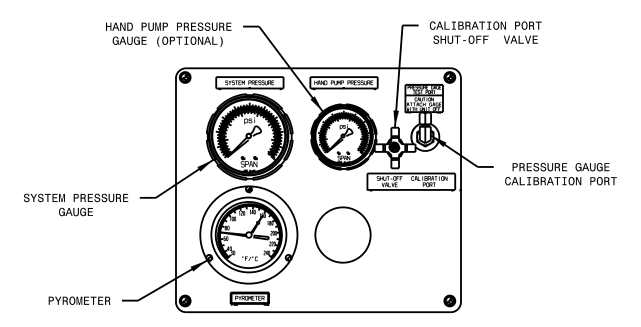


FIGURE 5.3.3 - Hydraulic Control Panel

•	System Pressure Gauge	Displays the system pressure on an analog fluid dampened gauge.
•	Pyrometer	Displays the fluid temperature in the return system on an analog gauge. A
•	Pressure Gauge Calibration Port	warning indicator preset to 160° F (71° C) warns of high operating temperature. Allows for calibration of the system pressure gauge up to the operating pressure of HPU. Calibration port shut off valve must be used in conjunction with the calibration port.
•	Calibration Port Shut Off Valve	Used to shut off pressure to the calibration port. This valve should only be opened when the external standard gage is attached. (See Technical Manual for proper procedure.)
•	Hand Pump Pressure Gauge(Option M)	Displays the hand pump system pressure on an analog fluid dampened gauge.



5.3.4 Rear Panel Controls

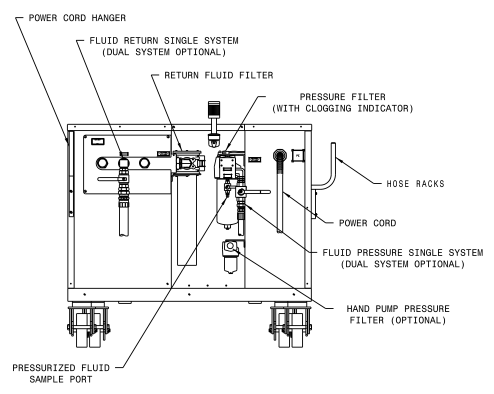


FIGURE 5.3.4 - Rear Panel Controls

•	* Fluid Pressure System	The source of pressurized fluid from the HPU that flows to the aircraft pressure system through the pressure hose.
•	* Fluid Return System	. Fluid returning to the HPU from the aircraft that flows through the return hoses.
•	Pressure Fluid Filter	. Filters the pressurized fluid before it flows to the aircraft pressure system.
•	Return Fluid Filter	. Filters the fluid returning from the aircraft before it enters the HPU.
•	Pressurized Fluid Sample Port	. A sample valve is provided to obtain a fluid sample for analysis. In order to obtain a representative sample, it is suggested that ANSI/B93.19M-1972 (R1993) be followed.
•	Hand Pump Pressure Filter:(Option M)	. Filters the pressurized fluid before it flows to the aircraft system.
•	Hose Racks	Location for storing the pressure, return and optional hand pump hoses when not in use.
•	Power Cord Hanger	. Location for storing the power cord when not in use.

* Dual System (Optional) consists of two (2) each of these items.

5.3 Location & Layout of Controls continued on following page.



5.3.5 Hydraulic Pump Controls

The hydraulic pump flow control and pressure control are located through the pump control access door.

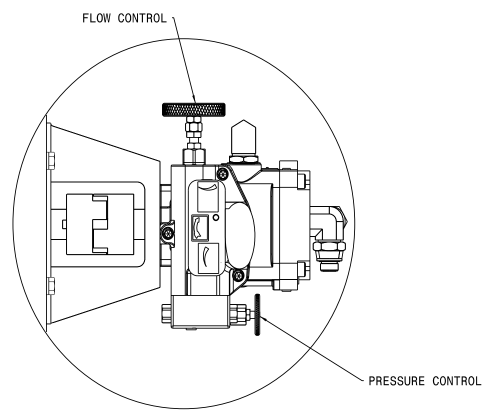


FIGURE 5.3.5 - Hydraulic Pump Controls

- Flow Control This control is used to set the maximum flow required from the HPU.
- Pressure Control The pressure control is used to set the system pressure of the HPU during operation.



5.3.6 Hand Pump Controls (Option M)

Reference 5.8 Hand Pump Operation

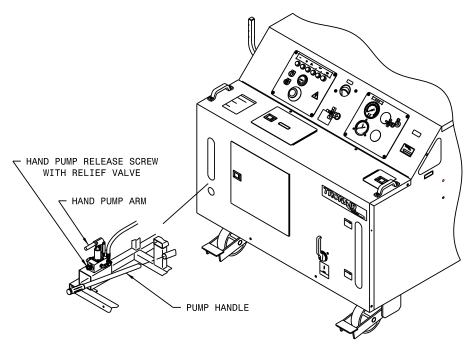


FIGURE 5.3.6 - Hand Pump Controls

•	Pump Handle	Located inside the front access door is the hand pump handle used for opening
	•	and closing the hand pump relief screw and stroking the hand pump arm.
•	Hand Pump Relief Screw	Accessed through the front panel opening, this screw allows opening and closing
		of the hand pump hydraulic circuit using the hand pump handle.
•	Hand Pump Arm	The handle is used to access the hand pump arm used for up and down motion
		to produce hydraulic flow and pressure.

5.3 Location & Layout of Controls continued on following page.



5.3.7 Dual System Controls (Option C)

Reference 5.7 Dual System Operation.

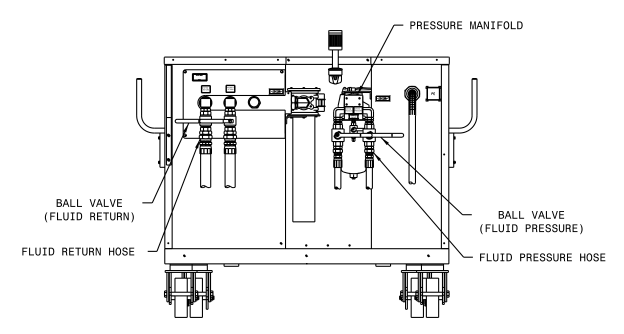
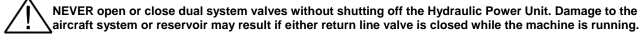


FIGURE 5.3.7 - Dual System Controls

- Pressure Manifold Houses the pressure valves.
- Fluid Pressure Hose...... Connects HPU to aircraft pressure systems.

WARNING!



PUMP/MOTOR COUPLING GUARD



5.0 OPERATION (continued)

- 5.4 START UP PROCEDURES
- 5.4.1 Procedure for First Time or Different Electrical Supply ONLY

Phase Monitor (Options H – J Only): Check that the phase monitor light on the instrument panel is not illuminated. If the light is illuminated, change any two of the three input leads at the plug. Once the phase monitor light is not illuminated with power attached, check for proper motor rotation.

 Remove the pump/motor coupling guard. Reference Figure 5.4.1 – Pump/Motor Coupling Access.



Rotating Parts! Keep hands, feet, hair, and clothing away from all moving parts to prevent injury. Never operate the HPU with covers, shrouds, or guards removed.



Electrical Shock! Never touch electrical wires or components while the HPU is attached to the power source. They can be sources of electrical shock.



Do not operate HPU with cabinet panels removed.

- Verify that the unit has been prepared for use by connecting electrical leads and servicing the reservoir. (Reference section 3.0 Preparation Prior to First Use.)
- Keeping hands clear of the pump/motor coupling area, momentarily press the start button and immediately press the stop button.
- d. Observe direction of rotation of the pump/motor coupling. When the Operator is facing the front panel, the pump/motor coupling should be rotating in a clockwise direction.
- e. If the pump/motor coupling is rotating in a counter-clockwise direction, change any two of the three leads at the plug. Observe direction of rotation to verify that pump/motor is rotating in a clockwise direction.
- f. Replace the pump/motor coupling guard.

5.4.2 Initial Start Up of the HPU

- a. Unit must be prepared per section 3.0 Preparation Prior to First Use and section 5.4.1 First Time or Different Electrical Supply ONLY before starting the HPU.
- b. Operator must be familiar with this manual and be properly trained prior to starting the HPU.
- c. Connect quick disconnects to hose ends or cap the pressure and return hose ends.
- d. Place the reservoir selector valve in "HPU Reservoir" position.
- e. Place the bypass valve in the "Open" position.
- f. Press the start switch and adjust the flow control until approximately 10 gpm (38 lpm) is displayed on the flowmeter. (If no flow displays on the flowmeter after adjusting the flow control, reference *Trouble Shooting 8.2 No Flow*).
- g. Close the bypass valve, adjust the pressure control until 3,000 psi (206.84 bar) is displayed on the pressure gauge. (If no pressure displays on the system pressure gauge after adjusting the pressure control, reference *Trouble Shooting 8.4 No Pressure or Reduced Pressure*).
- h. Open the bypass valve; press the stop switch.

NOTE: Maintenance and Trouble Shooting are to be performed by a skilled and trained technician.

5.5 PRELIMINARY ADJUSTMENTS FOR OPERATION

The following are basic to the operation of the HPU and should be thoroughly understood. The pressure and flow controls have lock nuts to prevent rotation of the control shaft during operation. These nuts should be moved away from the pump during adjustment of flow or pressure in order to eliminate binding of the control shafts.

5.5.1 Flow Control Adjustment

- a. Open bypass valve.
- b. Select "Hydraulic Power Unit" position with reservoir selector valve.
- c. Start HPU.
- d. Adjust flow control on pump for maximum desired flow. Observing the flowmeter, read flow in gallons (liters) per minute directly from flowmeter. Be sure the control shaft lock nut is loose during adjustment. Tighten after adjustment to maintain setting.

5.5 Preliminary adjustments for operation continued on following page.



5.5 PRELIMINARY ADJUSTMENTS FOR OPERATION (continued)

5.5.2 Pressure Control Adjustment

- a. Open bypass valve.
- b. Select "Hydraulic Power Unit" position with reservoir selector valve.
- c. Start HPU.
- Close bypass valve.
- Adjust pressure control for desired pressure; observing the system pressure gauge, read in psi (bars). Be sure the control
 shaft lock nut is loose during adjustment. Tighten after adjustment to maintain setting.

NOTE: Once the flow and pressure controls have been adjusted, it is not necessary to change these settings after each operation unless desired.

5.5.3 Reservoir Selector Valve Operation

Operation of the reservoir selector valve allows the operator to select either the aircraft reservoir (closed loop) or the HPU reservoir (open loop).



CAUTION!

The reservoir selector valve should only be operated when the HPU is not running. The operation of the reservoir selector valve should be done prior to starting the HPU.

a. Aircraft Reservoir Position (Closed Loop)

In this position, the HPU is dependent on the aircraft reservoir and system for an adequate supply of fluid. Cavitation, due to an inadequate fluid supply from the aircraft, may be indicated by erratic fluctuation of the system pressure gauge or flowmeter. At times, the aircraft fluid supply will be restricted due to small return oil lines in the aircraft. If this is a problem, decrease the flow control setting until the cavitation is eliminated.

b. HPU Reservoir Position (Open Loop)

In this position, the HPU reservoir supplies fluid to the pump and accepts return fluid from the aircraft. It is desirable to operate the HPU in this mode since it eliminates any possibility of cavitation.

Since the HPU reservoir is vented to atmosphere and the aircraft is at a higher level, it is normal for the aircraft reservoir to drain into the HPU reservoir. It is, therefore, necessary to be sure that sufficient room is available in the HPU reservoir to accommodate the additional fluid.



CAUTION!

The aircraft system reservoir must be serviced after completion of operational testing.

In the "HPU Reservoir" position, faster landing gear swings are usually possible since there is no restriction to flow at the pump inlet.

5.5.4 Bypass Valve Operation

The bypass valve is used for unloading the pump. The valve should be either in the fully open or fully closed position only. Do not operate the valve in a partially open position.

a. Start Up Operation

The bypass valve must be opened prior to starting the HPU in order to allow the motor to start under a no load condition and not pressurize the aircraft hydraulic system.

b. Shut Down Operation

Prior to shutdown, the bypass valve must be opened to bleed off any residual system pressure.



CAUTION!

Excessive heat, which could damage machine components, will be generated if the bypass valve is partially open or is used for regulating flow or pressure.

- Use the flow and pressure controls for regulation.
- Use the bypass valve for unloading the system only.



5.0 **OPERATION** (continued)

5.6 BLEEDING AIR FROM SYSTEM

Rapid fluctuations of the pressure gage and flow-meter are indications of cavitation or entrapped air in the hydraulic lines and/or components. Air may enter the system when:

- Operating the unit with insufficient oil in the reservoir.
- Changing a component on the aircraft.
- Changing hose connections and/or couplings.

5.6.1 To Easily Purge the Unit of Air

- a. Fill reservoir to recommended level.
- b. Open bypass valve.
- c. Place reservoir selector valve in "Hydraulic Power Unit" position.
- d. Start unit and adjust flow control to maximum position.

NOTE: If fluid is not flowing, shut off HPU and reference 8.2 No Flow in Trouble Shooting section of Technical Manual

- e. Run unit for five (5) minutes and shut off.
- f. If additional bleeding is required, connect the pressure and return hoses together and open all pressure and return ball valves at the rear of the HPU. Start the HPU and slowly close the bypass valve (system pressure should remain under 200 psi (approximately 14 bars). Allow fluid to flow at full flow for five (5) minutes, then shut the HPU off.

WARNING!



Failure to open the return ball valves will cause hose or valve rupture. Property damage and personal injury can result.

5.7 DUAL SYSTEM OPERATION (Option C)

The dual system option allows control of fluid flow to aircraft with two hydraulic systems. The systems consist of two sets of hoses and valves located in the pressure and return systems. The valves are mounted on the rear of the hydraulic power unit and are of the 90° ball type. The valves are open when the operating handle is in line with the valve.

Although both systems may be operated simultaneously, usually only one system is required at any one time. If both valve sets are open simultaneously, the pump output will be divided between the two systems. Also, cross flow between aircraft reservoirs may occur if a reservoir level or pressure differential exists. Select valve positions prior to starting machine.

5.7.1 To Operate the Dual System

a. Before starting machine, open pressure and return valves of the same system.



WARNING!

Ensure pressure and return hoses of the same system are paired and used together.

b. After completing tests on one system, shut the machine off before selecting the second system.



WARNING!

NEVER open or close dual system valves without shutting off the Hydraulic Power Unit. Damage to the aircraft system or reservoir may result if either return line valve is closed while the machine is running.

5.8 HAND PUMP OPERATION (Option M)

The Hand Pump Option allows for filling the reservoir (low pressure) or static testing of components or system (high pressure). The hand pump circuit is separate from the main hydraulic system; a separate filter and hose are attached to the back panel of the HPU.

5.8.1 To Operate the Hand Pump

- a. Remove the pump handle from inside the front access door. (Reference Figure 5.3.6 Hand Pump Controls)
- b. Insert the end of the pump handle through the front panel opening into the hand pump relief screw.
- c. Turn the pump handle clockwise to close the relief screw.
- d. Insert the pump handle onto the hand pump arm through the front panel slot.
- e. Pump the handle using an up and down motion. Observe the hand pump system pressure on the hydraulic control panel (*Figure 5.3.3 Hydraulic Control Panel*). The pump is an automatic two stage pump. 500 psi (34.47 bar) can be produced with high fluid flow and 5,000 psi (344.74 bars) can be produced with low fluid flow.
- f. Turning the relief screw in a counter-clockwise direction releases hydraulic pressure in the hand pump system.



Pressurized Fluid! Before disconnecting the hand pump pressure hose, ALWAYS open the relief screw valve to relieve any residual pressure in the hydraulic system.

5.0 Operation continued on following page.



5.0 **OPERATION** (continued)

5.9 SAMPLE VALVE

A sample valve is provided on the rear of the unit to obtain a fluid sample for analysis or inspection.

In order to obtain a representative fluid sample, it is suggested that ANSI/B93.19M-1972 (R1993) be followed. *Reference Appendix VIII*.



Pressurized Fluid! Before servicing the HPU or equipment, ALWAYS open the bypass valve to relieve any residual pressure in the hydraulic system.

5.10 EMERGENCY SHUT DOWN PROCEDURE

In the event an emergency shutdown is necessary, press the emergency stop switch located on the electrical panel. (Reference *Figure 5.3.2 – Electrical Control Panel*) Open the bypass valve to remove any system pressure.

5.11 DESCRIPTION OF ALARM SYSTEMS

Reference Figure 5.3.2 – Electrical Control Panel.

5.11.1 High Fluid Temperature Indicator

The indicator light for high fluid temperature is an active light which will illuminate when the return fluid temperature is 160° F (71° C) or above. The HPU will shut down if the light is illuminated. The HPU can be re-started when the fluid has cooled sufficiently and the light has shut off.

If the high temperature light is illuminated reference section 8.0 Trouble Shooting.

5.11.2 Voltage/Phase Monitor Indicator (Options H - J)

The indicator light for the voltage/phase monitor is an active light which will illuminate if there is a problem with the incoming electrical power source. The HPU will shut down if the light is illuminated.

If the voltage/phase monitor light is illuminated, reference section 8.0 Trouble Shooting.

5.11.3 High and Low Reservoir Level Indicator (Option L)

The indicator lights for high and low reservoir level are active lights which will illuminate when the reservoir fluid level is either above the maximum level or below the minimum level. The HPU will shut down if either of the lights are illuminated.

If the light on either of the reservoir level indicator lights, restore the fluid level in the reservoir to a normal operating range.

5.11.4 Clogged Filter Indicator Light

The indicator light for the clogged filter is a passive light which will illuminate if the pressure filter element becomes clogged or is in need of replacement. The HPU will not shut down if the light is illuminated.

If the clogged filter indicator light is illuminated, the pressure filter element requires changing. Reference section 9.13.11 Electric Filter Clogging Indicator (Option R) for maintenance procedure. Pressing the clogging filter indicator light will reset the light and the light will turn off.

NOTE: Maintenance and Trouble Shooting are to be performed by a skilled and trained technician.



6.0 PACKAGING AND STORAGE

6.1 PACKAGING REQUIREMENTS

- a. Drain hydraulic fluid until level is below the minimum fluid level indicator.
- Block up the unit on a pallet so the wheels are not touching the pallet or shipping container.
- c. Plug all hose ends.
- d. Strap unit to pallet or shipping container using the tie down rings located on the frame bottom.

NOTE: Use at least four (4) straps with a minimum 4,000 lb (1,814 kg) capacity each.

6.2 HANDLING

The unit is designed to be moved by hand using the handles located on the front of the unit. The unit can be lifted by means of a fork truck from the center of the machine. Lifting must be from the motor side of the unit only.

NOTE: Be sure the forks are long enough to reach the frame cross members for stability during lifting. Spread the forks to their maximum width for stability. Reference Figure 7.0 – HPU on Forklift.

6.3 PACKAGING PROTECTION

No special packaging material for cushioning or suspension is required.

6.4 LABELING OF PACKAGING

Packaging should be labeled as follows: DO NOT

DO NOT DROP THIS SIDE UP DO NOT STACK

6.5 STORAGE COMPATIBILITY

No special considerations for short term storage (less than three months).

6.6 STORAGE ENVIRONMENT

Cover HPU with a suitable, non-abrasive tarp if storing outside. For storage periods greater than three months, drain hydraulic fluid from all hoses and the reservoir. Cover unit to protect outside surface.

If storing outside, protect unit from freezing water, sand, dirt, and direct sunlight. A cover is highly recommended.

6.7 STORAGE SPACE AND HANDLING FACILITIES

• Weight (Dry): 3,500 lbs (1,588 kg)

• Dimensions: Width 63 ¾ in (162 cm) Add 7.5 in (19 cm) for Dual System.

Height 59 in (149.9 cm) Depth 78 in (198 cm)

7.0 TRANSPORTATION

- 1. Do not stack Hydraulic Power Units.
- The unit can be lifted by means of a fork truck from the motor side center of the HPU.

NOTE: Be sure the forks are long enough to reach frame cross members for stability during lifting. Spread the forks to their maximum width for stability. Reference Figure 7.0 – HPU on Forklift.

• Weight: 3,150 lbs (1,430 kg)

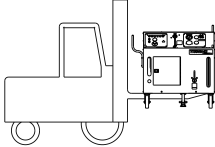


FIGURE 7.0 - HPU on Forklift





8.0 TROUBLE SHOOTING

The following is a guide to solutions of common problems associated with the HPU. See related Appendices for Hydraulic and Electrical Schematics.

If the problem is not resolved using the trouble shooting information, call the manufacturer for Technical Assistance (See Section *1.3 Manufacturer*).

NOTE: Maintenance and Trouble Shooting are to be performed by a skilled and trained Technician.

8.1 HPU WILL NOT START

Possible Cause	Solution
Supply power off	Check incoming power and restore power. Check across-the-line voltage on all three phase legs.
Supply power fuses are blown/ Circuit breakers tripped	Check and replace. Check across-the-line voltage on all three phase legs.
Control Transformer fuses blown	Check and replace.
Supply power phase or voltage incorrect(Phase/Voltage Monitor Option H – J only)	Voltage/Phase Monitor Indicator light will be illuminated. Refer to Section 3.3 Connecting Electrical Leads .
Reservoir fluid level is too high or too low (Electric Reservoir Level Option L only)	One reservoir level indicator light (Low or High) will be illuminated. Fill the reservoir above the Minimum Fluid Level arrow to extinguish the Low Level light. Drain fluid below the Maximum Fluid Level arrow to extinguish the High Level light.
High return fluid temperature	High Fluid Temperature indicator light will be illuminated. Allow the hydraulic fluid to cool until the light goes out. Refer to Section 8.5 for Over-heated Causes.
Motor has tripped thermal overload device	Allow the motor to cool. The thermal overload device (motor starter) will reset automatically after sufficient cooling. The tripped condition is usually caused by loading the motor beyond its rated capacity; however, any condition (such as unbalanced voltage) that causes an increase in amperage can result in a tripped condition.

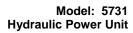
NOTE: Using the bypass valve to meter flow or pressure will increase the motor load and may cause the thermal overload device to trip. Refer to section 5.5.4 Bypass Valve Operation for proper use of the bypass valve.

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0.2 NOTEOW	
Possible Cause	Solution
Motor turning in wrong direction	See Section 3.3 Connecting Electrical Leads.
Flow control set too low	Increase flow setting.
Fluid level in reservoir too low	Service the HPU reservoir.
Air in pump inlet lines	Disconnect the HPU from the aircraft. Fill the HPU reservoir to a level above the pump inlet port. Set the reservoir selector valve to the HPU Reservoir position. Fully open the Bypass Valve. Close the Pressure and Return ball valves at the rear of the unit. Adjust the pump flow to maximum and "bump" the start and stop switches to "jog" the motor. Flow should be indicated at the Flowmeter on first or second "jog".

NOTE: Under some conditions where a large amount of air has entered the system, the pump may not be able to draw an initial prime. If this occurs, loosen the inlet hose near the pump and allow air to escape. Re-tighten the hose when fluid appears.

Motor is turning but pump is not	Check pump and motor couplings to ensure they are tight.
·	A flow path (such as a moving actuator or an open circuit) must exist for flow to be present. When system pressure exceeds the compensator control setting, or when the system no longer requires flow, the control de-strokes the pump while maintaining the preset pressure.





8.0 TROUBLE SHOOTING (continued)

8.3 REDUCED FLOW

Possible Cause	Solution
Flow control is set too low	Increase flow setting.
Pressure adjustment is set too low	Slightly increase pressure setting.
Pressure compensator control isreducing pump output	When system pressure exceeds the compensator control setting, or when the system no longer requires flow, the control de-strokes the pump while maintaining the preset pressure.
Pump inlet is not receiving enough fluid(cavitation)	Follow the procedure for "Air in pump inlet lines" in Section 8.2.
Motor is "Single Phasing"	Motor is not getting power on all three phase legs. Check across-the-line voltage on all three phase legs.
Supply voltage is 50 Hz	Pumps used on 50 Hz units will flow at only 83% of the pump nameplate rating. An HPU designed to run on 50 Hz will supply flow as stated in the specifications for that unit.
8.4 NO PRESSURE or REDUCED PRESSURE	
Possible Cause	Solution
Pressure adjustment is set too low	Increase pressure adjustment.
Motor is "Single Phasing"	Motor is not getting power on all three phase legs. Check across-the-line voltage on all three phase legs.
Pump inlet is not receiving enough fluid(cavitation)	Follow the procedure for "Air in pump inlet lines" in Section 8.2.
Flow path is open	Pressure is resistance to flow. The HPU will reach full pressure as flow paths (such as moving actuators and open valves) are closed.
8.5 FLUID OVERHEATS	
Possible Cause	Solution
Fan is not functioning properly	Check the cooler fan output. Forced air should be easily detected at the right hand side of the HPU. Check the fuses for the fan motor (See Appendix Electrical Schematic INS-1608).
	The bypass valve and all ball valves must be used in a fully open orfully closed position. These valves are not intended for metering flow. All flow adjustments must be made using the pump flow control.
8.6 HAND PUMP (Option M) IS NOT PUMPING F	ELUID
Possible Cause	Solution
Release screw is open	Use the slotted end of the pump handle to close the release screw located at the base of the pump.
Ball valve is closed	Open the ball valve for the pump inlet line located at the bottom of the reservoir.
Pump piston is filled with air	If the pump is not primed after several strokes, remove the bleed screw from the top of the pump piston (see section 9.13.9.a – Pump Diagram). Slowly stroke the pump until fluid is present at the bleed screw. Replace the bleed screw.



9.0 MAINTENANCE

9.1 GENERAL

Periodically inspect the HPU for loose fasteners, hose fittings, damaged hoses, and worn electrical cables. Make repairs as needed for safe operation.

Reference Sections 9.2 – 9.14 for Parts Lists, Descriptions and Illustrations.

9.2 ELECTRIC MOTOR

The Electric Motor is pre-greased by the manufacturer. Periodic greasing is necessary on a frequently used HPU. *Reference Appendix – Lincoln Motor Manual* for details.

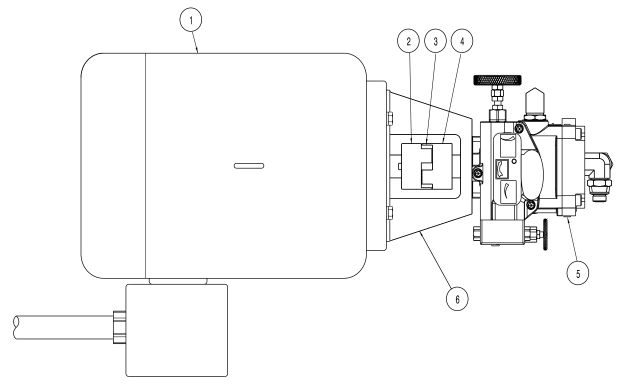


FIGURE 9.2 - Electric Motor/Hydraulic Pump Assembly

PARTS LIST

ltem	Par	t Number	Description		Qty
1	Ref	erence following:	Electric Motor		1
	60 Hz A	pplications	50 Hz A	applications	
		Part Number		Part Number	
		EC-1224-13		EC-1555-05	
	460	EC-1224-14		EC-1224-14	
		EC-1224-15	440	EC-1555-06	
2	H-2	226-03		f)	1
				<i>'</i>	
				f)	
				<i>'</i>	
				r	



9.0 MAINTENANCE (continued)

9.3 HYDRAULIC PUMP

The hydraulic pump does not require regular maintenance. Under normal operating conditions, the pump will perform for thousands of hours of use without rebuilding. See *Appendix – Oilgear Pump Manual* for further details.

9.3.1 Hydraulic Pump Replacement Parts

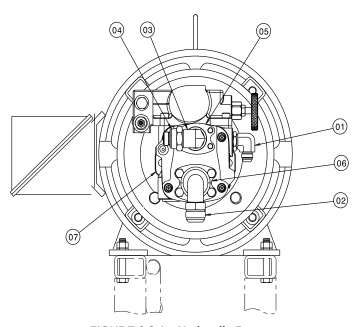


FIGURE 9.3.1 - Hydraulic Pump

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qt <u>y</u>
1	N-2001-24-S-E	Elbow, 12-16	1
2	N-2078-11	Flange, 90° Elbow	1
3	N-2679-12	Elbow, Flange	
		Reducer, Tube	
5	N-2664-03-S-E	Kit, Flange	
6	N-2545-06-S-E	Kit, Flange	
7	K-4414	Kit, Hydraulic PumpKit,	

9.3.2 Hydraulic Pump Replacement Seal Kits

Fluid Type: Aviation Phosphate Ester, Type IV

Part Number	Description
K517105-B13 K-517107-004 L517104-313	Kit, Control Seal



9.0 MAINTENANCE (continued)

9.4 HYDRAULIC FLUID

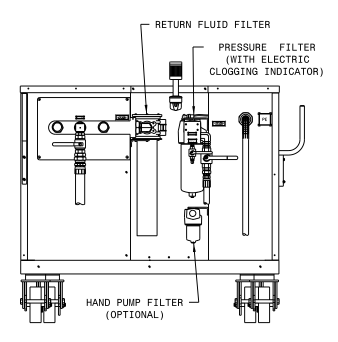
Any time an unusual color, smell or visual indicator is noticed with the hydraulic fluid, a sample analysis should be performed to determine the condition of the fluid. (See Section 5.9 – Sample Valve Operation)

Refer to the manufacturer of the specific fluid for your unit to obtain additional information:

Model Number: 5731

Fluid Type: Aviation Phosphate Ester, Type IV

9.5 FILTERS



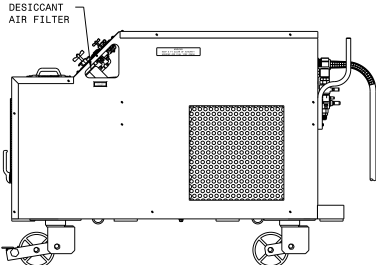


FIGURE 9.5 - Filter Locations



9.5 FILTERS (continued)

9.5.1 Pressure Filter Element

Replace the filter element any time the clogged filter indicator light is triggered.

Replace the filter element annually to ensure proper cleanliness of the hydraulic system. This is a minimum requirement.

Standard filter changes depend on how frequently the HPU is used and the cleanliness of the fluid, along with the environment to which the HPU is exposed. Periodic fluid analysis is recommended to properly determine the optimum frequency of filter element changes.

PARTS LIST

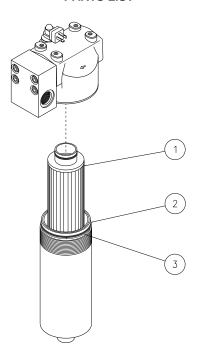


FIGURE 9.5.1 – Pressure Filter Element Replacement

Fluid Type: Aviation Phosphate Ester, Type IV

_	Item	Part Number	Description	Qty
	1 – 3	HK-3614	. Kit, Replacement Filter Element	1
	2 & 3	K-3799	. O-ring & Backup Ring	1

9.5 Filters continued on following page.



9.5 FILTERS (continued)

9.5.2 Return Filter Element

Replace the return filter element at the same time the pressure filter element is being replaced.

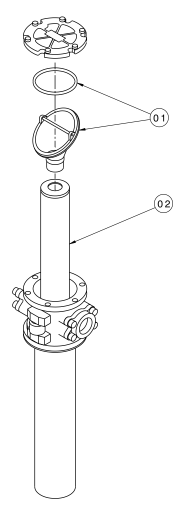


FIGURE 9.5.2 – Return Filter Element Replacement

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

ltem	Part Number	Description	Qty
1	HC-2006-350	O-ring	2
1 & 2	K-3616	Kit Replacement Filter Flement	1



9.5 FILTERS (continued)

9.5.3 Hand Pump (Option M) Filter Element

Replacement of the hand pump filter element is dictated by frequency of use and the cleanliness of the fluid, along with the environment to which the HPU is exposed. Changing the hand pump filter element at the same time as the pressure filter element will ensure a regular maintenance schedule.

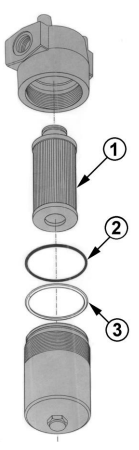


FIGURE 9.5.3 - Hand Pump (Option M) Filter Element Replacement

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
2 & 3	K-3797	O-ring and Backup Ring	1
1 – 3	K-3752	Kit Replacement Filter Flement	1

9.5 Filters continued on following page.



9.5 FILTERS (continued)

9.5.4 Desiccant Air Filter

Replace the desiccant/air filter whenever the material inside the element is pink or reddish in color (see Element Label for details).

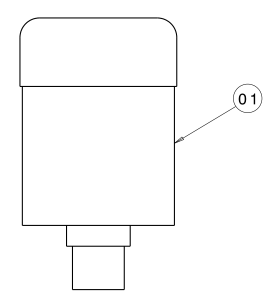


FIGURE 9.5.4 - Desiccant Air Filter Replacement

PARTS LIST

Item	Part Number	Description	Qty
1	HC-1763	Filter Element	1



9.5 FILTERS (continued)

9.5.5 Pressure Filter Assembly with Electric Filter Clogging Indicator

The Electric Filter Clogging Indicator does not require regular general maintenance. The panel light will illuminate when the clogging indicator senses a 98 psi differential pressure across the filter element. Installing a new filter element will eliminate the clogged condition. Pushing the illuminated button will reset the indicator light.

NOTE: Higher flow rates will result in higher differential pressures. (Example: The clogging indicator may sense a 98 psi differential pressure at a flow rate of 34 gpm but not show a clogged condition when the flow rate is reduced to 10 gpm.

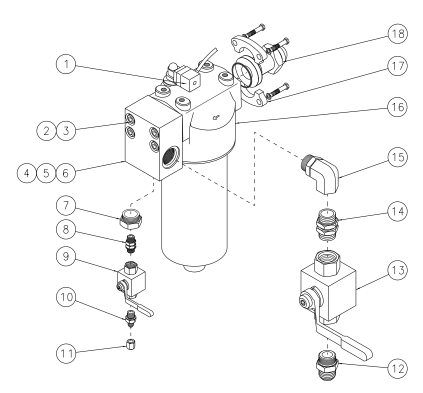


FIGURE 9.5.5 - Pressure Filter Assembly with Electric Filter Clogged Indicator

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
1	EC-1778	DIN Connector Cable	1
2	G-1151-109224	Screw, Socket Head Cap, 1/2-13	1
3	G-1251-1090HC	Lockwasher, high collarLockwasher, high collar	1
4	J-3280	Flange, SAE Adapter	1
5	HC-2006-222	O-ring, Series 2	1
6	N-2053-10-S-E	Plug, Hex Head with O-ring	1
7	N-2463-31-S-E	Fitting, Reducer/Expander	1
8	N-2464-05-S-E	Union, #6 Straight Thread	1
9	HC-1771-02	Valve, Ball	1
10	N-2007-05-S-E		1
11	N-2008-03-S	Cap, #4	1
12	N-2007-24-S-E		1
13	HC-1771-05	Valve, Ball	1
14	N-2464-10-S-E	Union, #16 Straight Thread	1
15	N-2661-06-S-E	Elbow, Straight Thread	
16	HC-2044-02	Filter, Pressure	1
17	N-2664-03-S-E	Kit, Flange	1
		Adapter, Flange	

9.5 Filters continued on following page.



9.5 FILTERS (continued)9.5.6 Return Filter Assembly

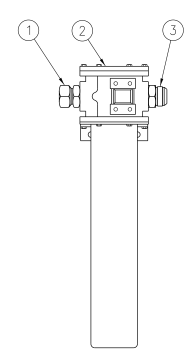


FIGURE 9.5.6 - Return Filter Assembly

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	N-2036-13-S-E	Fitting, 37° Swivel	1
		Filter. Return	
3	N-2007-31-S-E	Connector, #24 Straight Thread	1



9.0 MAINTENANCE (continued)

9.6 HYDRAULIC HOSES

Hoses used on the HPU must be periodically inspected for damage, blisters, leaks, or hose end problems. Any damaged or defective hose should be replaced as soon as possible.

Hoses used on Aviation Phosphate Ester, Type IV units have a shorter useful life than hoses used on Mineral Base units. Surface moisture is normal with Aviation Phosphate Ester, Type IV hoses as long as the fluid does not form into drops.

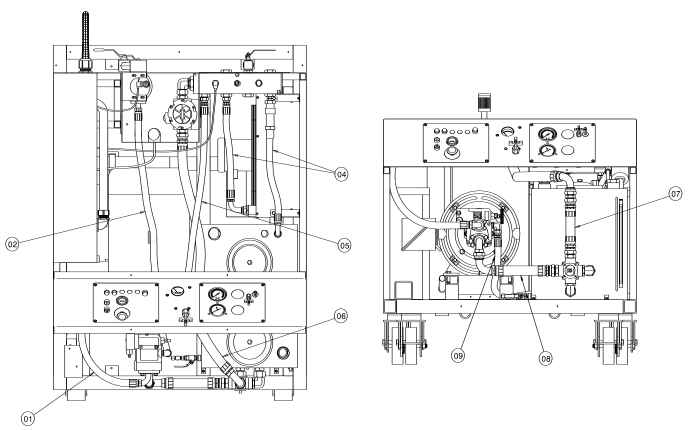


FIGURE 9.6 - Hydraulic Hoses

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
1	TF-1040-43*80.5	Assembly, Hose #16	1
2	TF-1040-02*41.4	Assembly, Hose #16	
4	TF-1041-16*27.0	Assembly, Hose #16	2
5	TF-1041-52*50.5	Assembly, Hose #16	
6	TF-1041-17*56.5	Assembly, Hose #24	
7	TF-1041-04*11.5	Assembly, Hose #24	
8	TF-1040-47*17.3	Assembly, Hose #24	
9	TF-1041-01*60.0	Assembly, Hose #16	
Not Shown	TF-1040-05*300	External Pressure Hose	
Not Shown	TF-1041-04*300	External Return Hose	

9.0 Maintenance continued on following page.



9.0 MAINTENANCE (continued)

9.7 INSTRUMENT PANEL

Refer to Section 9.6 Hydraulic Hoses concerning hose inspection for general maintenance on Item 3 Hose Assembly.

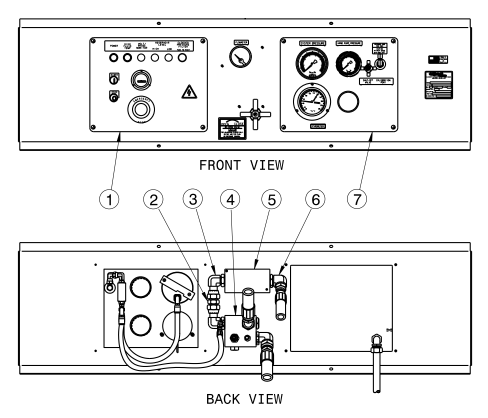


FIGURE 9.7 - Instrument Panel

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
1	See Page 30	Electric Panel	
		Fitting, ORFS Tube End	
		Elbow, 90°	
		Assembly, Pressure Manifold	
5	HC-1404	Flowmeter	1
	HC-1404-01	Flowmeter (Calibrated)	1
		Elbow, 90°	
		Hydraulic Panel	



9.7 INSTRUMENT PANEL (continued)

9.7.1 Electric Panel

The Electric Panel does not require regular general maintenance.

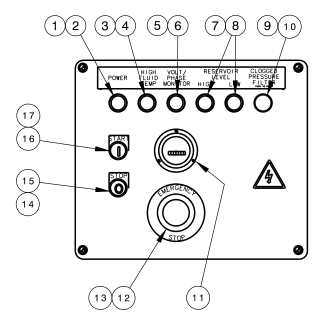


FIGURE 9.7.1 - Electric Panel

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

 Item	Component	Part Number	Description	Qty
1	Standard	EC-1945-01	Light, Diffused Pilot	1
	Standard		Power, Module w/Latch	
3	Option	EC-1945-03	Light, Diffused Pilot	1
4	Option	EC-1951-MN5Y	Power, Module w/Latch	1
5	Option	EC-1945-03	Light, Diffused Pilot	1
6	Option	EC-1951-MN5Y	•	
7	Option	EC-1945-04	Light, Diffused Pilot	2
8	Option	EC-1951-MN5B	Power, Module w/Latch	2
9	Option	EC-1952	Push Button, Illuminated/Flush	1
10	Option	EC-1944	Power, Module w/Contact/Latch	1
11	Option	EC-1577	Hour Meter (50 Hz Operation)	1
	Option		Hour Meter (60 Hz Operation)	
12	Standard		• • • • • • • • • • • • • • • • • • • •	
13	Standard	EC-1946-MX02		
14	Standard	EC-1953-ME205	Push Button, Non-Illuminated	1
15	Standard	EC-1946-MX01	Contact Block w/Latch	1
16	Standard	EC-1953-MF306	Push Button, Non-Illuminated	1
17	Standard	EC-1946-MX10	Contact Block w/Latch	1

9.7 Instrument Panel continued on following page.



9.7 INSTRUMENT PANEL (continued)

9.7.2 Hydraulic Panel

Annual calibration of instrumentation is recommended. See Section 12.0 – Calibration of Instrumentation for details of calibration.

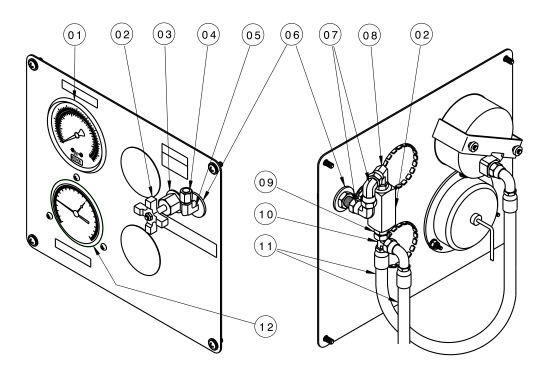


FIGURE 9.7.2 - Hydraulic Panel

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qt <u>y</u>
1	HC-2144	Gauge, Pressure	1
2	HC-1900-02	Valve, Needle	1
3	HC-1122	Kit, Panel Mounting	1
		Cap, ¾ JIC	
5	N-2022-03-S	Elbow, Bulkhead Union #4	1
6	G-1250-1080W	Flatwasher, 7/16 Wide	1
7	N-2002-03-S	Elbow, 90° Swivel Nut #4	2
		Elbow, 90° Swivel 6-4	
9	N-2007-03-S-E	Connector, Straight Thread	1
10	N-2016-03-S	Tee, Swivel Nut Run #4	1
11	TF-1040-42*24.0	Assembly, Hose	2
12	HC-1769-02	Gauge, Pyrometer	1



9.7 INSTRUMENT PANEL (continued)

9.7.3 Pressure Manifold Assembly

The Pressure Manifold components do not require regular general maintenance.

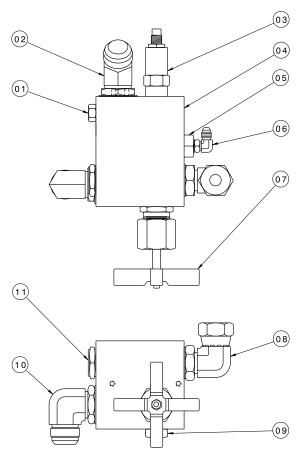


FIGURE 9.7.3 - Pressure Manifold Assembly

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	N-2053-05-S-E	Plug, O-ring Hex Head	2
		Connector, 45° Straight Thread	
		Valve, Pressure Relief	
4	J-3245	Manifold, Pressure	1
5	N-2463-36-S-E	Fitting, Reducer-Expander	
		Connector, Straight Thread	
		Valve, Needle	
		Elbow, 90° Swivel & O-ring	
		Plug, O-ring Hex Head	
		Elbow, Straight Thread 90°	
		Valve. Check	

9.7.3 Pressure Manifold Assembly continued on following page.



9.7.3 Pressure Manifold Assembly (continued)

9.7.3.a System Pressure Relief Valve

The System Pressure Relief Valve does not require regular general maintenance. It is possible however, for a contaminant to hold the relief valve in a partially open condition. If service is required, the new or repaired relief valve must be reset to 3,750 psig.

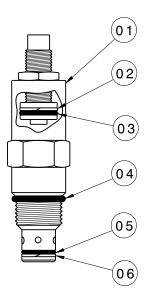


FIGURE 9.7.3.a - System Pressure Relief Valve

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

ltem	Part Number	Description	Qty
♦ 1	HC-1445	Pressure Relief Valve (Not Set)	1
2	HC-2020-015	Backup Ring, (Teflon)	1
3	HC-2006-015	O-ring, Series 2	1
4	HC-2013-910	O-ring, Series 3	1
5	HC-2006-014	O-ring, Series 2	1
6	HC-2020-014	Backup Ring, (Teflon)	

♦ Item 1 consists of Items 2 - 6.



9.7.3 Pressure Manifold Assembly (continued)

9.7.3.b Check Valve

The Check Valve does not require regular general maintenance.

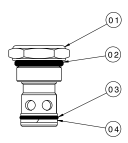


FIGURE 9.7.3.b - Check Valve

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
• 1	HC-2159	Check Valve	1
2	HC-2013-912	O-ring, Series 3	1
		O-ring, Series 2	
		Backup Ring	

♦ Item 1 consists of Items 2 - 4.

9.7.3.c Bypass Valve

The Bypass Valve does not require regular general maintenance.

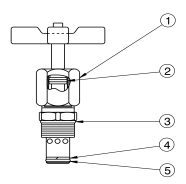


FIGURE 9.7.3.c - Bypass Valve

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Item Part Number Description	Qty
	1
2O-ringO-ring	1
3O-ringO-ring	
4Backup Ring	
5	

♦ Item 1 consists of Items 2 – 5.



9.0 MAINTENANCE (continued)

9.8 RESERVOIR ASSEMBLY

Replace the desiccant air filter whenever the material inside the element is pink or reddish in color (See Element label for details). The Reservoir Assembly does not require regular general maintenance. If periodic inspections for silt are desired, be certain to thoroughly clean the dome cover and surrounding area before removing the dome cover. The Selector Valve (Item 19) is not field serviceable.

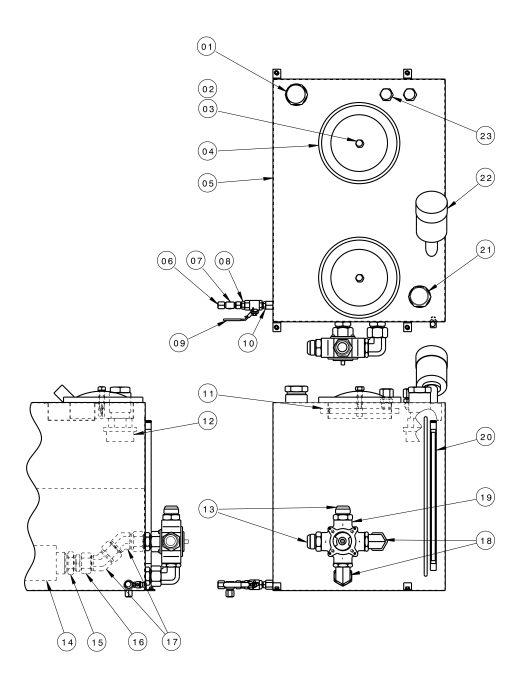


FIGURE 9.8 - Reservoir Assembly



9.8 RESERVOIR ASSEMBLY (continued)

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	N-2206-09-S	Plug, Hex Head, 2" NPT	1
		Stopnut, Elastic 5/8-11	
		Washer, Nylon	
		Assembly, Cover	
		Reservoir, 70 gallon (Stainless Steel)	
		Cap, #8	
		Tee, Swivel Run, #8 JIC	
		Valve, Ball SAE #8 Lockable	
		O-ring, Series 3	
		Weldment, Clamp	
		Strainer, Nipple Style	
		Diffuser	
15	N-2210-25-S	Reducer, Pipe Thread	1
		Fitting, Swivel Nut	
		Fitting, 45° Swivel Nut	
		Elbow, 90° Swivel, #24	
		Valve, Selector, #24 SAE	
		Gauge, Sight, 18"	
		Plug, Hex Head	
22	HC-1763	Filter, Desiccant	1
		Cap, #10	



9.0 MAINTENANCE (continued)

9.9 RETURN MANIFOLD ASSEMBLY

The Return Manifold does not require regular general maintenance.

NOTE: DO NOT attempt to adjust the Return System Pressure Relief Valve. See Section 9.9.1 – Return System Pressure Relief Valve for details.

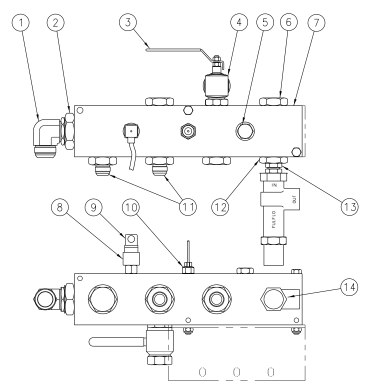


FIGURE 9.9 - Return Manifold Assembly

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
1	N-2001-31-S-E	Elbow, Straight Thread, #24 SAE x #24 JIC	1
2	N-2463-28-S-E	Fitting, Reducer/Expander, 24/32 SAE	1
		Valve, Ball	
4	N-2666-08-S-E	Elbow, Straight Thread, #24 SAE	1
5	N-2053-08-S-E	Plug, Hex Head, #12 O-ring	1
		Plug, Hex Head, #24 O-ring	
		Manifold, Return	
8	EC-1782-02	Switch, Temperature	1
		Cable, DIN Connector	
		Gauge, Pyrometer	
		Fitting, Reducer/Expander, 16/24	
		Union, Straight Thread #16 SAE	
		Valve, Pressure Relief (<i>Pre-set</i>)	



- 9.9 RETURN MANIFOLD ASSEMBLY (continued)
- 9.9.1 Return System Pressure Relief Valve

The Return System Pressure Relief Valve can be purchased as a preset assembly. If the relief valve is serviced by the end user, the valve must be set to crack at 150+/-7 psig **before** being re-installed on the HPU.

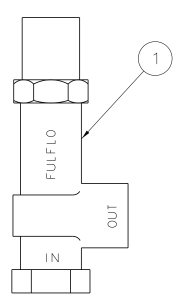


FIGURE 9.9.1 - Return System Pressure Relief Valve

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
1	HC-2202	Valve, Pressure Relief (<i>Pre-se</i>	<i>t</i>)1
Not Shown	♦ HC-2006-220	O-ring, Series 2	1

♦ Included with Item 1.

9.0 Maintenance continued on following page.



9.0 MAINTENANCE (continued)

9.10 ELECTRICAL COMPONENTS

Regularly inspect the external power cord for nicks, cuts, abrasion, and fluid damage. Replace power cord if damage is found. See Section 10.0 Provision of Spares for recommended spare fuses.

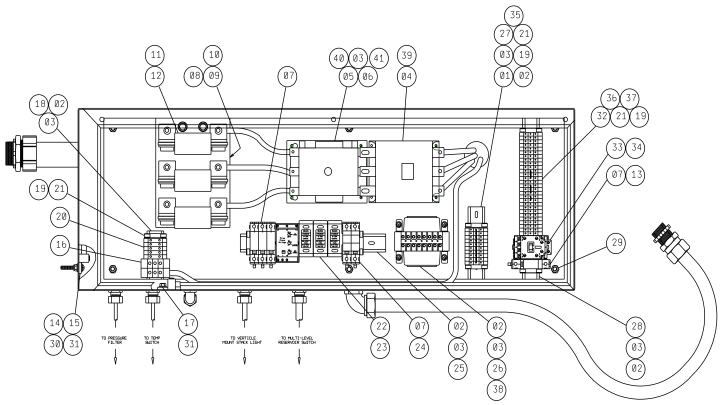


FIGURE 9.10 - Electrical Components

Set Item 04 to Automatic Reset position. Wire per Electrical Schematic INS-1608. Reference Wire Diagram INS-1597.

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	EC-1598	Rail, Din	1
		Screw, RD HD CRS REC, #10-32 x ½ Long	
		Flatwasher, #10 Narrow	
4	EC-1920	Relay, Overload	1
		Lug Set, Terminal	
		Fuse Holder, IEC Class CC	
		Fuse Block, Class J	
		Bolt, HH GR 5, 5/16-24 x ¾ Long	
		Flatwasher, 5/16 Narrow	
		Fuse, LP-CC-Low Peak 1-6/10A	
		Lug, Ground	
15	G-1159-105516	Screw, RND HD CRS REC, ¼ - 28 x 1 ¾ Long	1
		Block, IEC Ground	
		Lug, Ground	
		Rail, Din	
		Anchor, IEC End	
		Block, IEC Ground	
21	EC-1960-01	Barrier, End	3
22	EC-1596-01	Fuse Holder, Class J	3
23	EC-1557-01	Fuse, Class J	3
		Rail, Din	
		Block, IEC Terminal (Blue)	



9.10 ELECTRICAL COMPONENTS (continued)

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

<u>Item</u>	Part Number	Description	Qty
28	FC-1597	Rail, Din	1
		Stopnut, Elastic 3/8 – 16	
		Stopnut, Elastic ¼ - 28	
		Flatwasher, ¼ NarrowFlatwasher, 1/4 Narrow	
32	EC-1956-02	Block, IEC Terminal (Red)	28
		Latch, Mechanical	
		Relay, Control	
35	EC-1961-04	Jumper, Center	
36	EC-1961-02	Jumper, Center	
		Jumper, Center	
		Guard, Finger Touchproof	
		Shield, Current Adjustment	

9.10 ELECTRICAL COMPONENTS (continued)

PARTS LIST

ltom.		60 Hz Applications		Description	
Item	380	460	575	Description	Qty
5	EC-1923	EC-1922	EC-1922	Contactor, IEC Motor	1
11	J-3492	J-3492	EC-1585-06	Cover, Sami Fuse	3
12	EC-1556-07	EC-1556-06	EC-1556-04	Fuse, Class J	3
24	EC-1726-08	EC-1726-07	EC-1726-05	Fuse, Class CC	2
26	EC-1804-03	EC-1147	EC-1804-03	Transformer, Control (150 W)	1

PARTS LIST

Item		50 Hz Applications		Description	
item	380	415	440	Description	Qty
5	EC-1842	EC-1842	EC-1842	Contactor, IEC Motor	1
11	J-3492	J-3492	J-3492	Cover, Sami Fuse	3
12	EC-1556-07	EC-1556-07	EC-1556-06	Fuse, Class J	3
24	EC-1726-08	EC-1726-08	EC-1726-08	Fuse, Class CC	2
26	EC-1804-03	EC-1147	EC-1804-03	Transformer, Control (150 W)	1



- 9.10 ELECTRICAL COMPONENTS (continued)
- 9.10.1 Electrical Components With 100 ft Input Cord option

Regularly inspect the external power cord for nicks, cuts, abrasion, and fluid damage. Replace power cord if damage is found. See Section 10.0 Provision of Spares for recommended spare fuses.

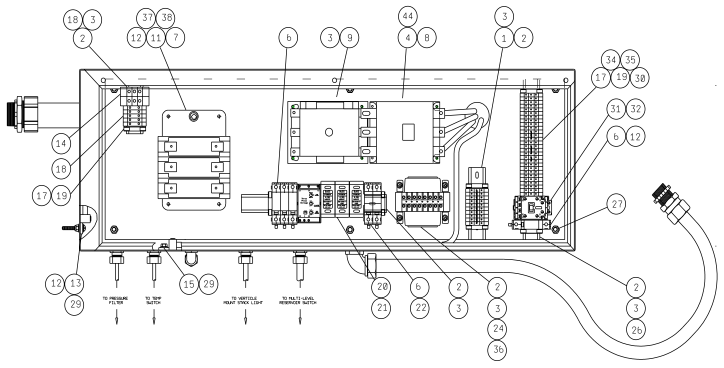


FIGURE 9.10.1 - Electrical Components

Set Item 04 to Automatic Reset position. Wire per Electrical Schematic INS-1608. Reference Wire Diagram INS-1597.





9.10.1 Electrical Components With 100 ft. Input Cord Option *(continued)*PARTS LIST

11		60 Hz Applications	3	Description	01
Item	380	460	575	Description	Qty
1	EC-1598	EC-1598	EC-1598	Rail, Din	1
2	G-1159-103504	G-1159-103504	G-1159-103504	Screw, RD HD CRS REC, #10-32 x 1/2 Long	12
3	G-1250-1030N	G-1250-1030N	G-1250-1030N	Flatwasher, #10 Narrow	16
4	EC-1920	EC-1525	EC-1525	Relay, Overload	1
5	EC-1923	EC-1922	EC-1922	Contactor, IEC Motor	1
6	EC-1541-01	EC-1541-01	EC-1541-01	Fuse Holder, IEC Class CC	3
7	EC-1859	EC-1859	EC-1890	Disconnect, Fused	1
8	EC-1924-02	EC-1924-02	EC-1924-02	Lug Set, Terminal	2
9	G-1159-103510	G-1159-103510	G-1159-103510	Screw, RD HD CRS REC, #10-32 x 1 ¾ LG	6
10	EC-1556-07	EC-1556-06	EC-1557-04	Fuse, Class J	3
11	EC-1542-09	EC-1542-09	EC-1542-09	Fuse, LP-CC-Low Peak 1-6/10A	1
12	EC-1432-04	EC-1432-04	EC-1432-04	Lug, Ground	1
13	G-1159-105516	G-1159-105516	G-1159-105516	Screw, RND HD CRS REC, ¼ - 28 x 1 ¾ Long	1
14	EC-1957	EC-1957	EC-1957	Block, IEC Ground	2
15	EC-1532-02	EC-1532-02	EC-1532-02	Lug, Ground	1
16	EC-1600	EC-1600	EC-1600	Rail, Din	1
17	EC-1959	EC-1959	EC-1959	Anchor, IEC End	7
18	EC-1958	EC-1958	EC-1958	Block, IEC Ground	5
19	EC-1960-01	EC-1960-01	EC-1960-01	Barrier, End	3
20	EC-1596-01	EC-1596-01	EC-1596-01	Fuse Holder, Class J	3
21	EC-1557-01	EC-1557-01	EC-1557-01	Fuse, Class J	3
22	EC-1726-08	EC-1726-07	EC-1726-07	Fuse, Class CC	2
23	EC-1599	EC-1599	EC-1599	Rail, Din	1
24	EC-1804-03	EC-1147	EC-1804-03	Transformer, Control (150 W)	1
25	EC-1956-03	EC-1956-03	EC-1956-03	Block, IEC Terminal (Blue)	10
26	EC-1597	EC-1597	EC-1597	Rail, Din	1
27	G-1202-1070	G-1202-1070	G-1202-1070	Stopnut, Elastic 3/8 – 16	6
28	G-1202-1055	G-1202-1055	G-1202-1055	Stopnut, Elastic ¼ - 28	1
29	G-1250-1050N	G-1250-1050N	G-1250-1050N	Flatwasher, ¼ Narrow	8
30	EC-1956-02	EC-1956-02	EC-1956-02	Block, IEC Terminal (Red)	28
31	EC-1591-04	EC-1591-04	EC-1591-04	Latch, Mechanical	1
32	EC-1564	EC-1564	EC-1564	Relay, Control	1
33	EC-1961-04	EC-1961-04	EC-1961-04	Jumper, Center	1
34	EC-1961-02	EC-1961-02	EC-1961-02	Jumper, Center	2
35	EC-1961-01	EC-1961-01	EC-1961-01	Jumper, Center	1
36	EC-1826	EC-1826	EC-1826	Guard, Finger Touchproof	1
37	EC-1858	EC-1858	EC-1858	Shaft, Operating	1
38	EC-1857	EC-1857	N/A	Handle, Operating	1



9.10.1 Electrical Components With 100 ft. Input Cord Option *(continued)*PARTS LIST

11		50 Hz Applications		Description	01
Item	380	415	440	Description	Qty
1	EC-1598	EC-1598	EC-1598	Rail, Din	1
2	G-1159-103504	G-1159-103504	G-1159-103504	Screw, RD HD CRS REC, #10-32 x ½ Long	12
3	G-1250-1030N	G-1250-1030N	G-1250-1030N	Flatwasher, #10 Narrow	16
4	EC-1925	EC-1525	EC-1525	Relay, Overload	1
5	EC-1923	EC-1922	EC-1922	Contactor, IEC Motor	1
6	EC-1541-01	EC-1541-01	EC-1541-01	Fuse Holder, IEC Class CC	3
7	EC-1859	EC-1859	EC-1859	Disconnect, Fused	1
8	EC-1924-02	EC-1924-02	EC-1924-02	Lug Set, Terminal	2
9	G-1159-103510	G-1159-103510	G-1159-103510	Screw, RD HD CRS REC, #10-32 x 1 3/4 LG	6
10	EC-1556-07	EC-1556-07	EC-1556-06	Fuse, Class J	3
11	EC-1542-09	EC-1542-09	EC-1542-09	Fuse, LP-CC-Low Peak 1-6/10A	1
12	EC-1432-04	EC-1432-04	EC-1432-04	Lug, Ground	1
13	G-1159-105516	G-1159-105516	G-1159-105516	Screw, RND HD CRS REC, 1/4 - 28 x 1 3/4 Long	1
14	EC-1957	EC-1957	EC-1957	Block, IEC Ground	2
15	EC-1532-02	EC-1532-02	EC-1532-02	Lug, Ground	1
16	EC-1600	EC-1600	EC-1600	Rail, Din	1
17	EC-1959	EC-1959	EC-1959	Anchor, IEC End	7
18	EC-1958	EC-1958	EC-1958	Block, IEC Ground	5
19	EC-1960-01	EC-1960-01	EC-1960-01	Barrier, End	3
20	EC-1596-01	EC-1596-01	EC-1596-01	Fuse Holder, Class J	3
21	EC-1557-01	EC-1557-01	EC-1557-01	Fuse, Class J	3
22	EC-1726-08	EC-1726-08	EC-1726-08	Fuse, Class CC	2
23	EC-1599	EC-1599	EC-1599	Rail, Din	1
24	EC-1804-03	EC-1147	EC-1804-03	Transformer, Control (150 W)	1
25	EC-1956-03	EC-1956-03	EC-1956-03	Block, IEC Terminal (Blue)	10
26	EC-1597	EC-1597	EC-1597	Rail, Din	1
27	G-1202-1070	G-1202-1070	G-1202-1070	Stopnut, Elastic 3/8 – 16	6
28	G-1202-1055	G-1202-1055	G-1202-1055	Stopnut, Elastic ¼ - 28	1
29	G-1250-1050N	G-1250-1050N	G-1250-1050N	Flatwasher, ¼ Narrow	8
30	EC-1956-02	EC-1956-02	EC-1956-02	Block, IEC Terminal (Red)	28
31	EC-1591-04	EC-1591-04	EC-1591-04	Latch, Mechanical	1
32	EC-1564	EC-1564	EC-1564	Relay, Control	1
33	EC-1961-04	EC-1961-04	EC-1961-04	Jumper, Center	1
34	EC-1961-02	EC-1961-02	EC-1961-02	Jumper, Center	2
35	EC-1961-01	EC-1961-01	EC-1961-01	Jumper, Center	1
36	EC-1826	EC-1826	EC-1826	Guard, Finger Touchproof	1
37	EC-1858	EC-1858	EC-1858	Shaft, Operating	1
38	EC-1857	EC-1857	EC-1857	Handle, Operating	1

Model: 5731 Hydraulic Power Unit



9.0 MAINTENANCE (continued)

9.11 HEAT EXCHANGER ASSEMBLY

The Heat Exchanger Assembly does not require regular general maintenance.

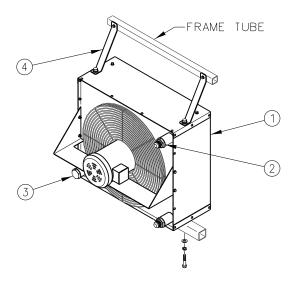


FIGURE 9.11 – Heat Exchanger Assembly PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	Reference Table below	Heat Exchanger	1
		Connector, #20 SAE x #16 JIC	
		Plug, O-ring #20	
		Strap	

Voltage	Frequency	Part Number
380V	60 Hz	HC-2137-01
460V	60 Hz	HC-2137-01
575V	60 Hz	HC-2137-02
380V	50 Hz	HC-2137-01
415V	50 Hz	HC-2137-01
440V	50 Hz	HC-2137-01



9.0 MAINTENANCE (continued)

9.12 EXTERNAL COMPONENTS

Keep HPU clean. Do not allow labels to become damaged; thusly illegible. Regularly inspect casters and floor locks to ensure safe working condition.

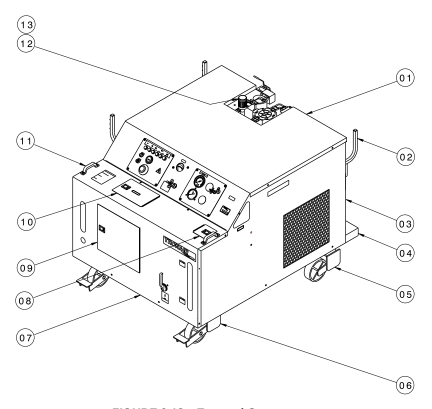


FIGURE 9.12 - External Components

PARTS LIST

Item	Part Number	Description	Qty
1	S-1763-01	Top Panel	1
2	Z-5549-01	Hanger	3
3	Z-5362-01	Right Side Panel	
4	S-1782-01	Panel, End	
		Rigid Caster	
6	U-1100	Swivel Caster	2
7	Z-5408-01	Front Panel	
8	Z-4781	Filler Door	
		Front Access Door	
		Pump Access Door	
		Handle	
12	EC-1794	Box, Vertical Mount Junction	1
		Light, Pole Mounted Stack	
		Left Side Panel	
Not Shown	Z-5165-01	Frame	
	S-1703-01		1



9.0 MAINTENANCE (continued)

9.13 ADDITIONAL FEATURES

9.13.1 50 ft (15.2 m) Hoses (Option B)

Refer to Section 9.6 Hydraulic Hoses concerning hose inspection.

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Part Number	Description	Qty
TF-1040-05*300	Pressure Hose, 25 ft/7.6 m	1 per Option
TF-1041-04*300	Return Hose, 25 ft/7.6 m	1 per Option
N-2011-10-S	Union, #16	1 per Option
	Union, #24	

9.13.2 Dual System (Option C)

Refer to Section 9.6 Hydraulic Hoses concerning hose inspection.

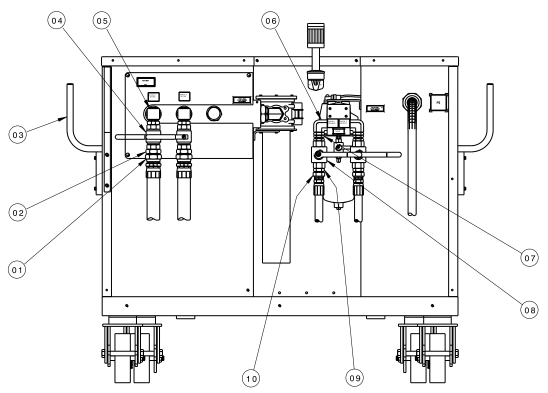


FIGURE 9.13.2 - Dual System

PARTS LIST

Fluid Type: Aviation Phosphate Ester, Type IV

Item	Part Number	Description	Qty
1	TF-1041-04*300	Assembly, Hose #24	1
2	N-2007-31-S-E	Connector, Straight Thread	1
		Weldment, Hose Hanger	
		Valve, Ball	
5	N-2666-08-S-E	Elbow, Straight Thread #24	1
		Elbow, Straight Thread	
		Union, #16 Štraight Thread	
		Valve, Ball	
		Connector, Straight Thread	
		Assembly, Hose #16	

9.13 Additional Features continued on following page.



9.13 ADDITIONAL FEATURES (continued)

9.13.3 Voltage/Phase Monitor (Options H - J)

The Voltage/Phase Monitor does not require regular general maintenance. The panel indicator light will illuminate if a tripped condition exists. If the Voltage/Phase Monitor is causing the HPU to shut off, verify the ◆Phase Monitor settings shown. Continued tripping may indicate a serious electrical problem. See Section 10.0 – Provision of Spares for recommended spare fuses.

NOTE: Wire per Electrical Schematic INS-1608. Reference Wiring Diagram INS-1597. Reference Section 9.7.1 Electrical Panel for Panel Light.

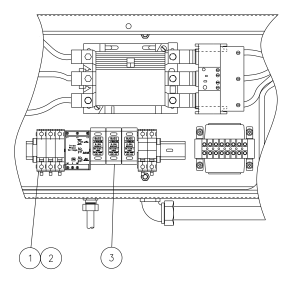


FIGURE 9.13.3 - Voltage/Phase Monitor

PARTS LIST

Item	Part Number	Description	Qty
1	EC-1541-01	Fuse Holder. IEC Class CC	3
		Fuse, KTK-R, 2 amp	
♦ 3	See Table below	Phase Monitor	1

Phase Monitor

Option	Voltage	Frequency	Part Number
Н	380	50/60 Hz	EC-1543-03
I	415 – 460	50/60 Hz	EC-1543-04
J	575	60 Hz	EC-1543-05

- Setting Instructions for Item 3:
 - 1. Set *Line Voltage* to match the voltage rating of the Hydraulic Power Unit.
 - 2. Set % Voltage Unbalanced to 5% for 60 Hz unit or 6% for 50 Hz unit.
 - 3. Set Trip Delay to three (3) seconds.





- 9.13 ADDITIONAL FEATURES (continued)
- 9.13.4 Electric Reservoir Level (Option L)

The Electric Reservoir Level switch does not require regular general maintenance. Panel indicator lights will indicate low or high fluid level.

NOTE: Wire per Electrical Schematic INS-1608. Reference Wiring Diagram INS-1597. Reference 9.7.1 Electrical Panel for Panel Light.

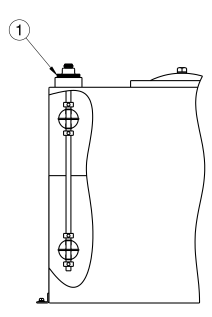


FIGURE 9.13.4 - Electric Reservoir Level

PARTS LIST

Item	Part Number	Description	Qty
1	EC-1783	Multi-Level Switch (includes Plug-	in Cable)1

9.13 Additional Features continued on following page.



9.13 ADDITIONAL FEATURES (continued)

9.13.5 Hand Pump (Option M)

Refer to Section **9.6 Hydraulic Hoses** concerning hose inspection for general maintenance on Items 4, 5, 7 and 13 hose assemblies. Refer to Section **9.5.3** – **Hand Pump** (Optional) **Filter**.

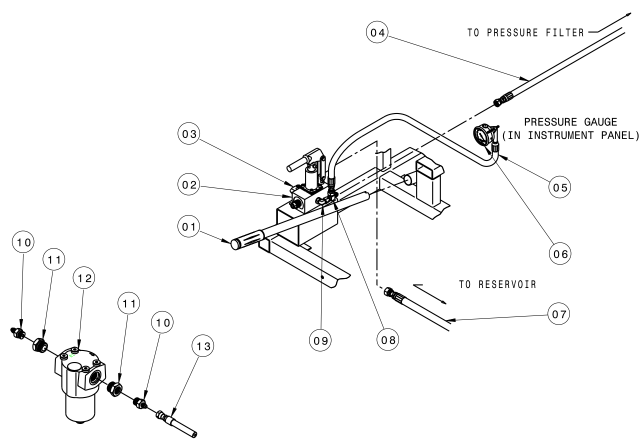


FIGURE 9.13.5 - Hand Pump

PARTS LIST
Fluid Type: Aviation Phosphate Ester, Type IV

Qty	Description	Part Number	<u>Item</u>
1	Pump Handle	H-1009-01	1
1	Hand Pump, Two Stage	HC-1779	2
1	Elbow, #8 SAE x #8 JIC Flare	N-2001-11-S-E	3
	Hose Assembly, #4		
1	Hose Assembly, #4	TF-1040-15*56.5	5
	Pressure Gauge		
	Hose Assembly, #8		
	Tee, Swivel Nut, #6		
	Elbow, #6 SAE x #6 JIC Flare		
	Fitting, Male Connector		
	Reducer Fitting		
	Pressure Filter		
	Hose Assembly #4		





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9.13.5 Hand Pump (Option M) (continued)9.13.5.a Two Stage Pump with Relief

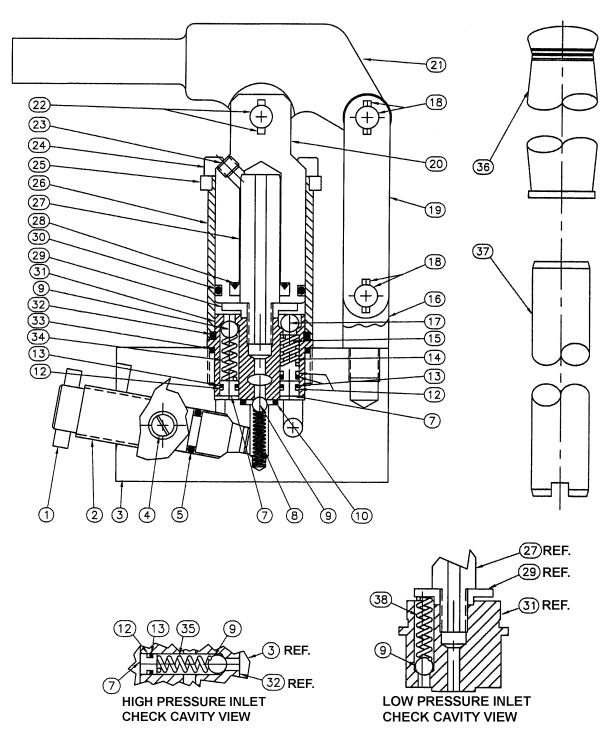


FIGURE 9.13.5.a - Two Stage Pump with Relief



9.13.5.a Two Stage Pump with Relief (continued)

PARTS LIST

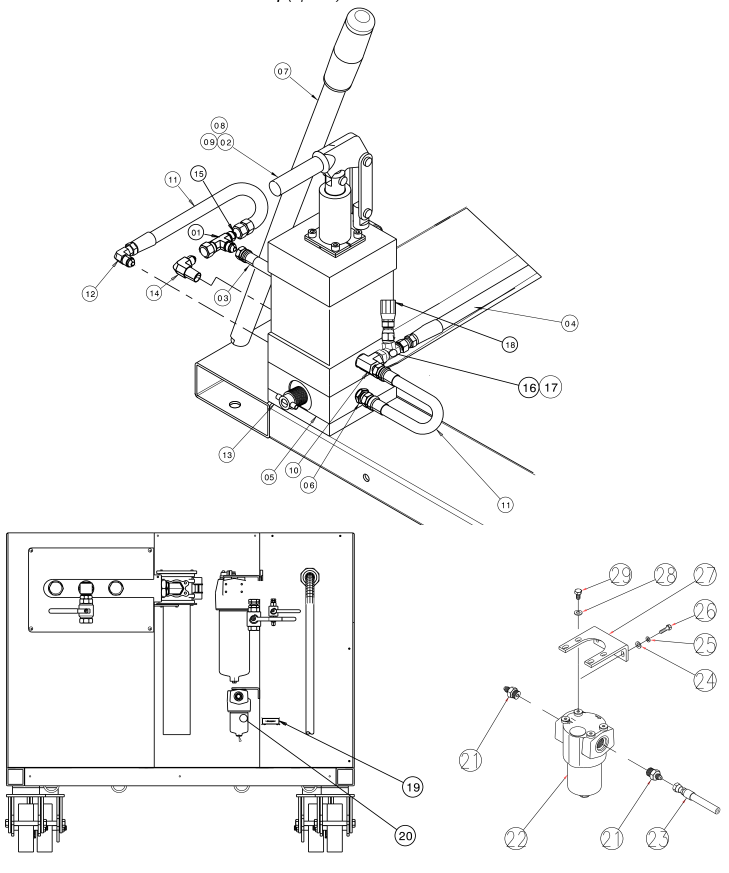
Fluid Type: Aviation Phosphate Ester, Type IV

em	Part Number	Description	Qty
1	519-000	Pin	
3	CXC-990022-001	Body	1
7	505-001	Plug, Valve Body	3
15	571-121	Piston, Bypass Assembly	1
		Pivot	
		Piston L.P	
23	583-120	Plug	1
		Tie Rod	
		Flange	
		Tube	
		H.P. Piston	
		Retainer	
31	560-120	Valve Body	1
36	H-1223	Grip, Handle	1
37	H-1009-01	Handle with Grip	
07		· · · · · · · · · · · · · · · · · · ·	
•	HK-1095	Kit, Internal Parts; consists of:	
		Ball, Release	
		Spring, Outlet Check	
		Ball, Check	
		Spring, Bypass	
		Ball, Bypass	
		Spring, L.P. Outlet	
		Spring, H.P. Outlet	
38		Spring, Intake L.P	1
	HK-1030	Kit, Pump Seal; consists of:	
5		O-ring, EPR	1
		O-ring, EPR	
		Backup Ring (Teflon)	
		O-ring, EPR	
		H.P. Piston Seal	
		O-ring, EPR	
		O-ring, EPR	
		O-ring, EPR	
	HK-1068	Kit, Pump Linkage; consists of:	
10		Pin Linkage, Consists of.	0
10		Strap	۷ک
		Handle Bracket	
22		Clevis Pin Assembly	1
	HK-3117	Kit, Release Screw; consists of:	
		Screw, Release/Relief	
4		Retainer, Release Screw	1



- 9.13 ADDITIONAL FEATURES (continued)
- 9.13.6 Hand Pump High Displacement (Option 7)

Refer to Section **9.6 Hydraulic Hoses** concerning hose inspection for general maintenance on Items 3, 4, 11, 18 and 23 hose assemblies. Refer to Section **9.5.3** – **Hand Pump** (Optional) **Filter**.





9.13.6 Hand Pump High Displacement (Option 7) (continued)

Parts List

Fluid Type: Aviation Phosphate Ester, Type IV and V

Item	Part Number	Description	Qty
1	N-2016-06-S	TEE	1
2	HC-2724	PUMP, HYDRAULIC	1
3	TF-1041-09-26	ASSEMBLY, HOSE #8	1
4	TF-1041-66-56.5	ASSEMBLY, HOSE #6	1
5	HC-2725	BASE, PUMP	1
6	N-2007-08-S-E	CONNECTOR, MALE #6	1
7	H-1009-01	HANDLE, PUMP	1
8	G-1100-106544	BOLT, 5/16-24 X 4-1/2 LG	4
9	G-1251-1060R	LOCKWASHER, 5/16 REGULAR	4
10	N-2017-10-S	TEE, MALE #6	1
11	TF-1041-02-15	ASSEMBLY, HOSE	2
12	N-2001-08-S-E	ELBOW, STR THD #6	1
13	HC-2534	SPACER, BLOCK	1
14	N-2005-14-S	ELBOW, CONNECTOR	1
15	N-2055-04	REDUCER, #8 - #6	1
16	N-2016-05-S	TEE, RUN SWIVEL NUT #16 JIC	1
17	N-2055-01-S	REDUCER, #6 - #4 (NOT SHOWN)	1
18	TF-1041-49-56.5	ASSEMBLY, HOSE #4	1
19	V-1989	LABEL, FILTER REPLACEMENT	1
20	Z-9108-02	ASSEMBLY, PRESSURE FILTER	1
21	N-2007-46-S-E	CONNECTOR, MALE #12 SAE x #6 JIC	2
22	HC-1777	FILTER, PRESSURE	1
23	TF-1041-02*300	ASSEMBLY, HOSE #6	1
24	G-1250-1050N	FLATWASHER, 1/4 NARROW	2
25	G-1251-1050R	LOCKWASHER, 1/4 REGULAR	2
26	G-1100-105010	BOLT, 1/4-20 x 1" LG	2
27	Z-5093-01	BRACKET, FILTER	1
28	G-1250-1060N	FLATWASHER, 5/16 NARROW	4
29	G-1114-080016	BOLT, M8 x 16 LONG	4



9.13 ADDITIONAL FEATURES (continued)

9.13.7 Towing Trailer (Option N)

Capacity: 4,000 lbs (1,814 kg)
Front Axle Capacity: 2,000 lbs (907 kg)
Rear Axle Capacity: 2,000 lbs (907 kg)
Tires: 4,80-8NHS x 6 Ply

Rated at 970 lbs (440 kg) (105 psi at 10 mph/7.24 bar at 16 kph)

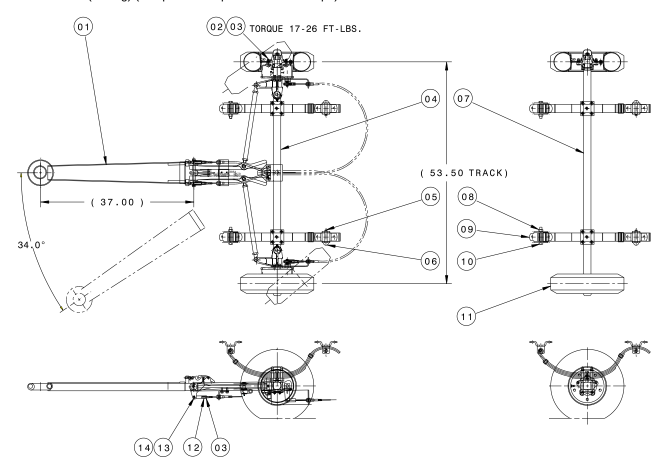


FIGURE 9.13.6 - Towing Trailer

PARTS LIST

Item	Part Number	Description	Qty
1	59-3502	Assembly, Drawbar	
		Lockwasher (3/8)	
		Nut, Hex Head (3/8-24)	
4	6-1395	Assembly, Front Axle	
		Pin, Cotter	
		Rivet	
		Assembly, Rear Axle	
		Nut, Self-Locking (9/16-12)	
		Bracket, Spring	
		Bolt (9/16-12 x 3¾")	
		Wheel and Tire Assembly	
		Yoke	
13	5206	Pin, Yoke	2
	4800-2		2



MAINTENANCE (continued)

REPLACEMENT LABELS PARTS LISTS

9.0

9.14

9.14.1 Base Unit		
Part Number	Description	Qty
V-1001	"Made in USA"	1
	"TRONAIR"	
	ISO Electrical Shock Symbol	
	"SYSTEM PRESSURE"	
	"HPU BY-PASS VALVE"	
	"ROTATION"	
	"CAUTION"	
	Control Panel Lights	
	"HOUR METER	
	"FLOWMETER"	
	"PYROMETER"	
	"SHUT-OFF/CALIBRATION PORT"	
	"SAMPLE VALVE"	
	"PRESSURE"	
	"RETURN" "MAXIMUM OIL LEVEL"	
V-1097 V 4000	"MINIMUM OIL LEVEL" "PRESSURE and FLOW CONTROLS INSIDE"	ا 1
V-1090		۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
	Reservoir Selector Valve	
	"PE"	
	"OPERATING INSTRUCTIONS"	
	"FLOW INCREASE"	
	"PRESSURE INCREASE"	
Part Number	Description"PHOSPHATE ESTER FLUIDS ONLY"	Qty
9.14.3 Filter Element Kit Labels	THOUTHATE EGTENT EGIDG ONET	Δ
	Type: Aviation Phosphate Ester, Type IV	
Part Number	Description	Qty
V-1960	"REPLACEMENT FILTER ELEMENT K-3614"	1
	"REPLACEMENT FILTER ELEMENT K-3616"	
	"REPLACEMENT DESICCANT FILTER ELEMENT HC-1763"	
9.14.4 Dual System (Option C)		
9.14.4 Dual System (Option C) Part Number	Description	Qty
	"SYSTEM 1 PRESSURE"	
	SYSTEM 1 PRESSURE	
	"SYSTEM 1 RETURN"	
	"SYSTEM 2 RETURN"	
v-2007	STOTEN Z KETOKN	
9.14.5 Hand Pump (Option M) Labels		
Part Number		
V-1887	"HAND PUMP PRESSURE"	1
V-1915	"HAND PUMP"	1
V-1989		
	"REPLACEMENT FILTER ELEMENT K-3/52"	

Model: 5731 Hydraulic Power Unit



10.0 PROVISION OF SPARES

10.1 SOURCE OF SPARE PARTS

TRONAIR, Inc. Telephone: (419) 866-6301 or 800-426-6301

 1740 Eber Road
 Fax: (419) 867-0634

 Holland, Ohio 43528-9794 USA
 E-mail: sales@tronair.com

 Website: www.tronair.com

10.2 RECOMMENDED SPARE PARTS LISTS

It is recommended that the following spare parts be kept on hand and available for immediate use during maintenance.

10.2.1 Spare Electrical Parts

Part Number	Description	Qty
Refer to Section 9.10 Electrical Components Item 20	. Fuse, Transformer Primary	2
EC-1542-09		
Refer to Section 9.10 Electrical Components Item 22		
EC-1675-12	. Fuse, Phase Monitor (Optional)	3
Refer to Section 9.10 Electrical Components Item 2	. Fuse, Main Power	3

10.2.2 Spare Parts

Fluid Type: Aviation Phosphate Ester, Type IV

Part Number	Description	Qty
HC-1763	Desiccant Filter Element	
*	Kit, Gaskets and O-rings for Main Pump	
K-3614	Kit, Pressure Filter Element	1
K-3616	Kit, Return Filter Element	1
*	Kit, Shaft Seal and Retainer for Main Pump	1
K-3752	Kit, Hand Pump Filter Element (Optional)	1

^{*} Not available at time of publishing. Call Tronair for Part Number.

11.0 ELECTRICAL POWER REQUIREMENTS

The electrical power supply for the HPU must include a fused disconnect using Type J or Type R fuses or equivalent magnetic type circuit breakers designed for protecting an electrical motor. This necessary equipment is for protection of the HPU, power cord, and customer-supplied plug and receptacle. *Reference the Table below:*

ELECTRICAL POWER AND PROTECTION REQUIREMENTS

60 Hz Applications				
Voltage 380 460 575				
Full Load Amps	103.8	92	73.6	
Locked Rotor Amps	543	543	413	
Recommended Fuse Size	150	125	90	
Maximum Fuse Size	150	125	100	

50 Hz Applications				
Voltage	380	415	440	
Full Load Amps	107	105	92	
Locked Rotor Amps	625	582	539	
Recommended Fuse Size	150	125	125	
Maximum Fuse Size	150	150	125	



12.0 CALIBRATION OF INSTRUMENTATION

All gauges on the Hydraulic Power Unit can be either returned to Tronair for calibration or certified by the end user if proper calibration equipment is available. Gauges returned to Tronair for calibration will be tested with standards traceable to N.I.S.T. (National Institute of Standards and Technology). Tronair recommends calibration of instrumentation at yearly intervals, but actual calibration dates may be based upon frequency of use and the end users quality system. For information on returning gauges for calibration, Reference 12.1 – Source of Calibration.

12.1 SOURCE OF CALIBRATION

TRONAIR, Inc. Telephone: (419) 866-6301 or 800-426-6301

 1740 Eber Road
 Fax: (419) 867-0634

 Holland, Ohio 43528-9794 USA
 E-mail: sales@tronair.com

 Website: www.tronair.com

12.2 ANALOG PRESSURE GAUGE – System Pressure

12.2.1 Self Calibration

An accurate pressure calibration gauge is required for calibration of the System Pressure gauge. There are two methods available. Method A can be used if the HPU is equipped with a calibration port (Option Q). Method B must be used if the HPU is **not** equipped with a calibration port. Follow the necessary steps below.

NOTE: Method A can only test the gauge up to the rated operating pressure of the HPU (3,500 psi).

Method A: Shut off HPU and disconnect from aircraft. Close the calibration port **Shut-off Valve** on the instrument panel of the HPU. Attach the "Master" calibration gauge to the **Calibration Port** on the instrument panel.

Set up the HPU as follows:

Start the HPU. Open the calibration port Shut-off Valve. Close the Bypass valve to build system pressure. Record gauge values at the designated increments.

Open the Bypass valve.

Shut off the HPU and close the calibration port Shut-off Valve before disconnecting the "Master" calibration gauge.

Method B: Shut off the HPU and disconnect it from the power source. Remove the **Hydraulic Panel** from the front instrument panel (four screws). Disconnect the hose from the System Pressure gauge (remove gauge from panel if necessary). Attach calibration test equipment to the gauge and record gauge values at the designated increments.

SYSTEM PRESSURE GAUGE (HC-2144)

Applied Pressure (System Pressure Gauge) (psig)	Minimum Acceptable (psig)	Maximum Acceptable (psig)	Gauge Movement (Direction)	Indicated Pressure (Calibration Gauge) (psig)
1000	910	1090	Increasing	
2000	1910	2090	Increasing	
3000	2910	3090	Increasing	
4000	3910	4090	Increasing	
5000	4910	5090	Increasing	
6000	5910	6090	Increasing	
5000	4910	5090	Decreasing	
4000	3910	4090	Decreasing	
3000	2910	3090	Decreasing	
2000	1910	2090	Decreasing	
1000	910	1090	Decreasing	

12.0 Calibration of Instrumentation continued on following page.





12.0 CALIBRATION OF INSTRUMENTATION (continued)

12.3 ANALOG PRESSURE GAUGE (Hand Pump Pressure- Option M Only)

12.3.1 Self Calibration

An accurate pressure calibration gauge is required for calibration of the Hand Pump Pressure gauge. Follow the necessary steps below.

Shut off the HPU and disconnect it from the power source. Remove the **Hydraulic Panel** from the front instrument panel (four screws). Disconnect the hose from the Hand Pump Pressure gauge (remove gauge from panel if necessary). Attach calibration test equipment to the gauge and record gauge values at the designated increments.

HAND PUMP PRESSURE GAUGE (HC-2146)

Applied Pressure (Hand Pump Pressure Gauge) (psig)	Minimum Acceptable (psig)	Maximum Acceptable (psig)	Gauge Movement (Direction)	Indicated Pressure (Calibration Gauge) (psig)
1000	700	1300	Increasing	
2000	1700	2300	Increasing	
5000	4800	5200	Increasing	
8000	7700	8300	Increasing	
10,000	9700	10,300	Increasing	
8000	5940	8300	Decreasing	
5000	4800	5200	Decreasing	
2000	1700	2300	Decreasing	
1000	700	1300	Decreasing	
Allowable operating tolerance			om temperature (70° F).	temperature (70° F).

12.4 ANALOG TEMPERATURE GAUGE (Pyrometer)

12.4.1 Self Calibration

An accurate temperature calibration gauge is required for calibration of the Pyrometer. The pyrometer bulb is located in the return manifold (rear of unit) and can be accessed by removal of the HPU top panel. See Section **9.7.2** – **Pyrometer** for location. Follow the necessary steps below.

- 1. Remove the pyrometer bulb from the return manifold by removing the slotted brass nut that retains the bulb in the well.
- 2. Connect the temperature calibration gauge to the bulb of the pyrometer.

The Temperature Value Must Be:

Pyrometer Temperature Display (° F)	Minimum Acceptable (° F)	Maximum Acceptable (° F)	Temperature Calibration gauge (° F)
160	158	162	



13.0 IN SERVICE SUPPORT

Contact Tronair, Inc. for technical services and information. See Section 1.3 - Manufacturer.

14.0 GUARANTEES/LIMITATION OF LIABILITY

Tronair products are warranted to be free of manufacturing or material defects for a period of one year after shipment to the original customer. This is solely limited to the repair or replacement of defective components. This warranty does not cover the following items:

- a) Parts required for normal maintenance
- b) Parts covered by a component manufacturers warranty
- c) Replacement parts have a 90-day warranty from date of shipment

If you have a problem that may require service, contact Tronair immediately. Do not attempt to repair or disassemble a product without first contacting Tronair, any action may affect warranty coverage. When you contact Tronair be prepared to provide the following information:

- a) Product Model Number
- b) Product Serial Number
- c) Description of the problem

If warranty coverage is approved, either replacement parts will be sent or the product will have to be returned to Tronair for repairs. If the product is to be returned, a Return Material Authorization (RMA) number will be issued for reference purposes on any shipping documents. Failure to obtain a RMA in advance of returning an item will result in a service fee. A decision on the extent of warranty coverage on returned products is reserved pending inspection at Tronair. Any shipments to Tronair must be shipped freight prepaid. Freight costs on shipments to customers will be paid by Tronair on any warranty claims only. Any unauthorized modification of the Tronair products or use of the Tronair products in violation of cautions and warnings in any manual (including updates) or safety bulletins published or delivered by Tronair will immediately void any warranty, express or implied.

The obligations of Tronair expressly stated herein are in lieu of all other warranties or conditions expressed or implied. Any unauthorized modification of the Tronair products or use of the Tronair products in violations of cautions and warnings in any manual (including updates) or safety bulletins published or delivered by Tronair will immediately void any warranty, express or implied and Tronair disclaims any and all liability for injury (WITHOUT LIMITATION and including DEATH), loss or damage arising from or relating to such misuse.

15.0 APPENDICES

APPENDIX I	Declaration of Conformity
APPENDIX II	Hydraulic Schematic (INS-1660)
APPENDIX III	Electrical Schematic (INS-1608, INS-2016)
APPENDIX IV	Wiring Diagram (INS-1597, INS-2046)
APPENDIX V	Lincoln Motor Manual
APPENDIX VI	Oilgear Pump Manual
APPENDIX VII	Material Safety Data Sheet (MSDS) pertaining to Hydraulic Fluid
APPENDIX VIII	ANSI/B93.19M-1972 (R1993-Excerpt)
APPENDIX IX	Instrument Certification Notice



APPENDIX I

Declaration Of Conformity



Declaration of Conformity

The design, development and manufacture is in accordance with European Community guidelines

Mobile Hydraulic Power Unit (Electric Motor Driven)

Relevant draft complied with by the machinery: prEN 1915-1:1995

Relevant standards complied with by the machinery:
prEN 982:1996
prEN 60204-1:1997
HFPA/JIC T2.24.1-1990
ISO 4021:1997
ARP 1247B
NFPA 70/NEC 1999

Identification of person empowered to sign on behalf of the Manufacturer:

Quality Assurance Representative

Phone: (419) 866-6301

Fax: (419) 867-0634

800-426-6301



APPENDIX II

Hydraulic Schematic (INS-1660)



APPENDIX III

Electrical Schematic (INS-1608, INS-2016)



APPENDIX IV

Wiring Diagram (INS-1597, INS-2046)



APPENDIX IV

Lincoln Motor Manual



Carefully read and fully understand this Owner's Manual prior to installation, operation and maintenance of your motor.

1. SAFETY DEPENDS ON YOU

Lincoln motors are designed and manufactured with safety in mind. However, your overall safety can be increased by properly installing, operating and maintaining the motor. Read and observe all instructions, warnings and specific safety precautions included in this manual and THINK BEFORE YOU ACT!

2. RECEIVING AND INSPECTION

Check packing list and inspect motor to make certain no damage has occurred in shipment. Claims for any damage done in shipment must be made by the purchaser against the transportation company.

Turn the motor shaft by hand to be certain that it rotates freely. Be careful not to cut yourself on the shaft keyway; it is razor sharp!

Check the nameplate for conformance with power supply and control equipment requirements.

3. HANDLING

MARNING



FALLING EQUIPMENT can injure.

- Lift only with equipment of adequate lifting capacity.
- If so equipped, use lift ring(s) on the motor to lift ONLY the motor and accessories mounted by Lincoln.

In case of assemblies on a common base, the motor lift ring(s) CANNOT be used to lift the assembly and base but, rather, the assembly should be lifted by a sling around the base or by other lifting means provided on the base. In all cases, care should be taken to assure lifting in the direction intended in the design of the lifting means. Likewise, precautions should be taken to prevent hazardous overloads due to deceleration, acceleration or shock forces.

4. STORAGE

Motor stock areas should be clean, dry, vibration free and have a relatively constant ambient temperature. For added bearing protection while the motor is in storage, turn the motor shaft every six months.

A motor stored on equipment and component equipment prior to installation should be kept dry and protected from the weather. If the equipment is exposed to the atmosphere, cover the motor with a waterproof cover. Motors should be stored in the horizontal position with drains operable and positioned in the lowest point. CAUTION: Do not completely surround the motor with the protective covering. The bottom area should be open at all times.

Windings should be checked with a megohm-meter (Megger) at the time equipment is put in storage. Upon removal from storage, the resistance reading must not have dropped more than 50% from the initial reading. Any drop below this point necessitates electrical or mechanical drying. Note the sensitivity of properly connected megohm-meters can deliver erroneous values. Be sure to carefully follow the megohm-meter's operating instructions when making measurements.

All external motor parts subject to corrosion, such as the shaft and other machined surfaces, must be protected by applying a corrosion-resistant coating.

5. INSTALLATION

For maximum motor life, locate the motor in a clean, dry, well ventilated place easily accessible for inspecting, cleaning and lubricating. The temperature of the surrounding air should not exceed 104°F (40°C) except for motors with nameplates indicating a higher allowable maximum ambient temperature.

WARNING



MOVING PARTS can injure.

- BEFORE starting motor, be sure shaft key is captive.
- Consider application and provide guarding to protect personnel.

5.1 INSTALLATION - MECHANICAL

Rase

Mount the motor on a firm foundation or base sufficiently rigid to prevent excessive vibration. On foot-mounted motors, use appropriately sized bolts through all four mounting holes. For frames which have six or eight mounting holes, use the two closest the drive shaft and two on the end opposite the drive shaft (one on each side of the frame). If necessary, properly shim the motor to prevent undue stress on the motor frame and to precision align the unit.

Position

Standard motors may be mounted in any position. The radial and thrust load capacity of the motor's bearing system provides for this feature.

Drains

All motors have drain holes located in the end brackets. As standard, drains are in place for the horizontal with feet down mounting position. Other positions may require either rotation of the end brackets or drilling additional holes to attain proper drainage. Be sure existing drain or vent holes do not permit contaminant entry when motor is mounted in the other positions.

Additional drain holes exist near the bearing cartridge in both end brackets of 284T thru 449T steel frame motors. The drain holes are closed with a plastic plug. When the motor is vertically mounted, the plug located in the lower end bracket must be removed. To access the plug on blower end, simply remove the shroud; on some models, it is also necessary to take off the blower.

Drive - Power Transmission

The pulley, sprocket, or gear used in the drive should be located on the shaft as close to the shaft shoulder as possible. Do not drive the unit on the shaft as this will damage the bearings. Coat the shaft lightly with heavy oil before installing pulley.

Belt Drive: Align the pulleys so that the belt(s) will run true. Consult the belt manufacturer's catalog for recommended tension. Properly tension the belt; excessive tension will cause premature bearing failure. If possible, the lower side of the belt should be the driving side. On multiple belt installations be sure all belts are matched for length.

Chain Drive: Mount the sprocket on the shaft as close to the shaft shoulder as possible. Align the sprockets so that the chain will run true. Avoid excessive chain tension.

Gear Drive and Direct Connection: Accurate alignment is essential. Secure the motor and driven unit rigidly to the base. Shims may be needed to achieve proper alignment.

Excessive motor vibration may result if the full length of the motor shaft key is not completely engaged by the coupling or sheave. For these situations, adjustment of the key length is required.

5.2 INSTALLATION - ELECTRICAL

ブ

⚠ WARNING

- ELECTRIC SHOCK can kill.
- Disconnect input power supply before installing or servicing motor.
- Motor lead connections can short and cause damage or injury if not well secured and insulated.
- Use washers, lock washers and the largest bolt size which will pass through the motor lead terminals in making connections.
- Insulate the connection, equal to or better than the insulation on the supply conductors.
- Properly ground the motor see GROUNDING.

Check power supply to make certain that voltage, frequency and current carrying capacity are in accordance with the motor nameplate.

Proper branch circuit supply to a motor should include a disconnect switch, short circuit current fuse or breaker protection, motor starter (controller) and correctly sized thermal elements or overload relay protection.

Short circuit current fuses or breakers are for the protection of the branch circuit. Starter or motor controller overload relays are for the protection of the motor.

Each of these should be properly sized and installed per the National Electrical Code and local codes.

Properly ground the motor - See GROUNDING.

Terminal Box

Remove the appropriate knockout. For terminal boxes without a knockout, either a threaded power-conduit entry hole is provided or the installer is responsible for supplying a correctly sized hole.

The majority of terminal boxes can be rotated in place to allow power lead entry from the 3, 6, 9 or 12 o'clock direction.

Motor Connection

All single speed and two-speed Lincoln motors are capable of acrossthe-line or autotransformer starting. Reference the lead connection diagram located on the nameplate or inside of the terminal box cover.

Single speed motors have reduced voltage start capability per the following chart.

Number of Motor Leads	Number of Rated Voltages	Lead Numbers YDS		PWS
3	Single	1-3	No	No
6	Single	1-3, 7-9	No	Yes
	Single	1-6	Yes	No
	Dual	1-6	Yes ⁽¹⁾	No
9	Dual	1-9	No	No
12	Single	1-12	Yes	Yes
	Dual	1-12	Yes	No ⁽²⁾

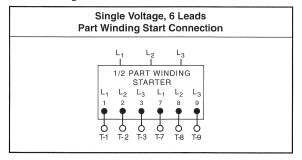
1) YDS capability on lower voltage only.

(1) This capability on lower voltage only.
 (2) PWS capability on lower voltage only, 1200 RPM, 324T-365T steel frame motors with Model Number efficiency letters of "S" or "H".

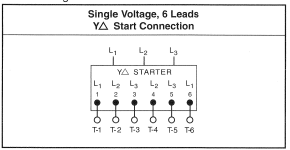
Contact Customer Service at 1-800-668-6748 (phone),

1-888-536-6867 (fax) or mailbox@lincolnmotors.com (e-mail) for a copy of across-the-line and other reduced voltage start connection diagrams.

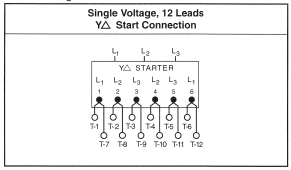
Connection Diagram 1



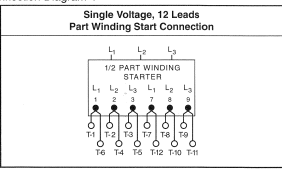
Connection Diagram 2



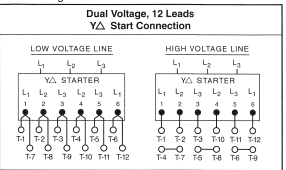
Connection Diagram 3



Connection Diagram 4



Connection Diagram 5



Space Heater (option)

Leads for space heaters are identified as H1 and H2. Heater voltage and watts are marked on the motor nameplate and should be checked prior to connection to power source.

Thermostat (option)

Leads for thermostats (normally closed, automatic reset contacts) are identified as P1 and P2. Connect these to a relay or signaling device. Motor line current cannot be handled by the thermostat.

Table 1 — Thermostat Contact Ratings

Voltage (60 Hz)	110V	220V
Max. Cont. Current (amps)	3.0	1.5
Min. Cont. Current (amps)	0.2	0.1

Thermistor (option)

Leads for thermistors are identified as P3 and P4. Thermistors require connection to Texas Instruments® Control Module Model 32AA or its equivalent for proper operation. This item may be purchased from Lincoln - see LC100 catalog.

Brake (option)

Carefully read and fully understand the instructions supplied by the brake manufacturer (see inside of brake housing or separately enclosed sheet). Contact the brake manufacturer for additional information.

GROUNDING

⚠ WARNING



ELECTRIC SHOCK can kill.

 Connect the motor frame to a good earth ground per the National Electrical Code and local codes to limit the potential to ground in the event of contact between live electrical parts and the metal exterior.

Lincoln motors may be electrically connected to earth ground using a terminal box mounting screw or a separate grounding screw when provided. Both are accessible inside the mounted terminal box. When a bronze mounting screw is supplied, always use it as the grounding point. In making the ground connection, the installer should make certain that there is a good electrical connection between the grounding lead and the motor.

6. OPERATION

Three phase squirrel cage induction motors will operate successfully, but not necessarily in accordance with nameplate ratings, at voltages 10 percent above or below nameplated value at the design frequency.

WARNING



MOVING PARTS can injure.

- Before starting the motor, remove all unused shaft keys and loose rotating parts to prevent them from flying off and causing bodily injury.
- Keep away from moving parts.

ELECTRIC SHOCK can kill.

- Do not operate with covers removed.
- Do not touch electrically live parts.

After checking that the shaft key is secure, operate the motor free of load and check the direction of rotation. If the motor rotates in the wrong direction, interchange any two supply leads.

Couple the motor to its load and operate it for a minimum of one hour. During this period, check for any unusual noise or thermal conditions. Check the actual operating current to be sure that the nameplate current times service factor is not exceeded for steady continuous loads.

7. MAINTENANCE

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M WARNING

ELECTRIC SHOCK can kill.

- Internal parts of the motor may be at line potential even when it is not rotating.
- Disconnect all input power to the drive and motor before performing any maintenance.

Lincoln motors have been designed and manufactured with long motor life expectancy and trouble-free operation in mind.

Periodically inspect the motor for excessive dirt, friction or vibration. Dust may be blown from an inaccessible location using compressed air. Keep the ventilation openings clear to allow free passage of air. Make sure the drain holes in the motors are kept open and the shaft slinger is positioned against the end bracket. Grease or oil can be wiped by using a petroleum solvent.

Overheating of the bearings caused by excessive friction is usually caused by one of the following factors:

- 1. Bent shaft.
- . Excessive belt tension.
- 3. Excessive end or side thrust from the gearing, flexible coupling, etc.
- 4. Poor alignment.

Damaging vibrations can be caused by loose motor mountings, motor misalignment resulting from the settling or distortion of the foundation, or it may be transmitted from the driven machine. Vibration may also be caused by excessive belt or chain tension.

BEARING SYSTEM

Lincoln motors have a high quality, premium design bearing system. Bearing sizes and enclosures are identified on most motor nameplates. The majority are double-shielded, deep-groove ball bearings. Double-sealed ball bearings are used on some motors in frames 56 and 143T thru 145T. A drive-end cylindrical roller bearing is standard on Crusher Duty motors, frames 405T and larger.

Lubrication instructions and/or grease specifications provided on the motor supersede the following information.

In general, the motor's bearing system has sufficient grease to last indefinitely under normal service conditions. For severe or extreme service conditions, it is advisable to add one-quarter ounce of grease to each bearing per the schedule listed in Table 2. Use a good quality, moisture-resistant, polyurea-based grease such as Chevron SRI #2. Lithium based greases are not compatible with polyurea-based greases; mixing the two types may result in the loss of lubrication.

Motors designed for low ambient applications have bearings with special low temperature grease. Use Beacon 325 lithium based grease or equivalent per the appropriate interval in Table 2.

Motors designed for high ambient applications have bearings with special high temperature grease. Use Dow Corning DC44 silicone grease or equivalent per the interval in Table 2 under "Extreme".

Severe Service: Operating horizontally, 24 hours per day, vibration, dirty, dusty, high humidity, weather exposure, or ambient temperatures from 104-130°F (40-55°C).

Extreme Service: Operating vertically, heavy vibration or shock, heavy duty cycle, very dirty or ambient temperatures from 130-150°F (55-65°C).

Table 2: Bearing Lubrication Intervals

		Service C	onditions		
Motor Syn Speed	Motor Horsepower	Severe	Extreme		
	BALL BEA	RINGS			
1800 RPM and slower	1/4 to 7-1/2 HP	2 years	6 months		
and slower	10 to 40 HP	1 year	3 months		
	50 HP and up	6 months	3 months		
above 1800 RPM	all sizes	3 months	3 months		
ROLLER BEARINGS					
all speeds	all sizes	3 months 3 months			

When adding lubricant, keep all dirt out of the area. Wipe the fitting completely clean and use clean grease dispensing equipment. More bearing failures are caused by dirt introduced during greasing than from insufficient grease.

If the motor is equipped with a relief port or tube, make certain it is open and free of caked or hardened grease. Before replacing relief plugs, allow excess grease or pressure to vent by running the motor for several minutes after lubrication.

A CAUTION

- LUBRICANT SHOULD BE ADDED AT A STEADY MODERATE PRESSURE. IF ADDED UNDER HEAVY PRESSURE BEARING SHIELD(S) MAY COLLAPSE.
- DO NOT OVER GREASE.

PARTS

All parts should be ordered from Authorized Motor Warranty Stations. Call your Lincoln Motors Sales Office for location and phone number. A "Service Directory" listing all Authorized Motor Warranty Stations by geographic location is available; request Bulletin SD-6. These shops stock GENUINE Lincoln replacement parts and have factory trained personnel to service your motor.

8. WHO TO CALL

For the location and phone number of the Lincoln Motors District Sales Office nearest you, check your local Yellow Pages or call 1-800-MOTOR-4-U (1-800-668-6748) or visit our web site at www.lincolnmotors.com.

9. WARRANTY

Lincoln Motors, the Seller, warrants all new *standard* motors and accessories thereof against defects in workmanship and material provided the equipment has been properly cared for and operated under normal conditions. All warranty periods begin on the date of shipment to the original purchaser. Warranty periods for *low voltage* (< 600 V) motors are defined in the following chart. The warranty period for *medium voltage* (> 600 V) motors is one year on sinewave power. Contact Lincoln for warranty period on PWM power.

			Warranty	Period	1
Model Number Prefix	umber Efficiency Frame Code(s) Sizes		Sine-Wave Power	PWM Power	Andreas and a second
AA, AF, AN	S, P, B	143T-286T	5 Yrs	2 Yrs*	
CF, SD	М	143T-215T	2 Yrs	1 Yr	
CF, CN, CS, CP	E, H, P, B	143T-449T	5 Yrs	2 Yrs*	
01, 014, 03, 01	L, 11, 1, D	182U-449U	5 Yrs	2 Yrs*	
C5, C6	H, P	M504-689	3 Yrs	Contact Lincoln	#
MD, SE	S	284T-445T	5 Yrs	1 Yr	
RC, RJ, SC	Н	56-145T	5 Yrs	2 Yrs*	
RD, RF	S	56-56H	5 Yrs	2 Yrs*	
REW, SEW	S	56-256T	1 Yr	1 Yr	
SD, SF	S, H, P, B	143T-449T	5 Yrs	2 Yrs*	
Field Kits and Accessories 5 Yrs					

Applies to motors with a service factor of 1.15 or higher. Motors with a 1.0 service factor have a 1 year warranty on PWM power.

If the Buyer gives the Seller written notice of any defects in equipment within any period of the warranty and the Seller's inspection confirms the existence of such defects, then the Seller shall correct the defect or defects at its option, either by repair or replacement F.O.B. its own factory or other place as designated by the Seller. The remedy provided the Buyer herein for breach of Seller's warranty shall be exclusive.

No expense, liability or responsibility will be assumed by the Seller for repairs made outside of the Seller's factory without written authority from the Seller.

The Seller shall not be liable for any consequential damages in case of any failure to meet the conditions of any warranty. The liability of the Seller arising out of the supplying of said equipment or its use by the Buyer, whether on warranties or otherwise, shall not in any case exceed the cost of correcting defects in the equipment in accordance with the above guarantee. Upon the expiration of any period of warranty, all such liability shall terminate.

The foregoing guarantees and remedies are exclusive and except as above set forth there are no guarantees or warranties with respect to accessories or equipment, either expressed or arising by option of law or trade usage or otherwise implied, including with limitation the warranty of merchantability, all such warranties being waived by the Buyer.

- indicates change since last printing.





APPENDIX V

Oilgear Pump Manual

SERVICE INSTRUCTIONS

OILGEAR TYPE "PVG" PUMPS

PURPOSE OF INSTRUCTIONS

These instructions have been prepared to simplify your work of installing, operating and maintaining Oilgear type "PVG" pumps. Your acquaintance with the construction, principle of operation and characteristics of these units will help you attain satisfactory performance, reduce shut-down and increase the units life. Some units have been modified from those described in this bulletin and other changes may be made without notice.

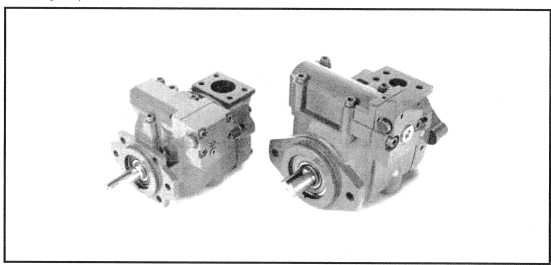


Figure 1. Typical Oilgear "PVG" 065/075 (left) and 100/130 (right) Open Loop Pumps. (95069)

REFERENCE MATERIAL

Fluid Recommendations Bulletin 90000	"P-1NN/G" Horsepower Limit	
Contamination Evaluation Guide	w/Load Sense	947544
Filtration Recommendations Bulletin 90007	"P-2" Dual Pressure Compen Data Sheet	
Piping Information	"P-A" and "P-B" Elect. Proportional	
	Pres. Compen	947546
PUMP CONTROL INSTRUCTIONS	"P-C" Soft Starting	947547
"P-1NN" Pressure Compensator Data sheet 947541	"V-S" Electrohydraulic Servo Valve	
"P-1NN/F" Pres. Compen. W/Load Sense Data Sheet 947542	w/o Amplifier Data Sheet	947719
"P-1NN/H" Pres. Compen.	"V-A" Electrohydraulic Servo Valve	
W/H.P. Limited Data Sheet 947543	w/Amplifier Data Sheet	947720
	=	

I PREPARATION AND INSTALLATION

A. MOUNTING

PUMP WITHOUT RESERVOIR. The pump may be mounted in any position. But, for convenience the recommended mounting position is with the driveshaft on a horizontal plane and with case drain port 1 on the top side. Secure the unit to a rigid mounting surface. See section "B" on "Piping Information".

PUMP WITH RESERVOIR. These units are usually fully piped and equipped although it may be necessary to connect to super-

charge circuit when used. Mount reservoir on level foundation with reservoir bottom at least six (6) inches above floor level to facilitate fluid changes.

B. PIPING AND FITTINGS

See referenced "Piping Information" bulletin and individual circuit diagram before connecting pump to system. Inlet velocity must not exceed 5 fps (1,5 mps). Inlet should be unrestricted and have a minimum of fittings. An inlet strainer is not recommended.

THE OILGEAR COMPANY

Arrange line from "case drain" so case remains full of fluid (non-siphoning). Case pressure be less than 25 psi (1,7 bar). For higher case pressures and special shaft seals required, contact our factory. The PVG-100 case to inlet differential pressure must be less than 60 psi (4,1 bar) for speeds of 1200 and 1800 rpm. The PVG-130 case to inlet differential pressure must be less than 60 psi (4,1 bar) for 1200 rpm and less than 50 psi (3,4 bar) for 1800 rpm. Case to inlet differential pressure can be described as (case pressure minus inlet pressure). For speeds above 1800 rpm, contact our factory. Each drain line must be a separate line, unrestricted, full sized and connected directly to the reservoir below lowest fluid level. Provisions for opening this line without draining (siphoning) reservoir should be made.

WARNING

Running pump in "Neutral" position (servo delivery) for long periods of time without supercharge can damage the pump.

System and pump must be protected against overloads by separate high pressure relief valves. Install bleed valve(s) at highest point(s) in system.

C. POWER

Power is required in proportion to volume and pressure used. Motor size recommendations for specific applications can be obtained from The Oilgear Company. Standard low starting torque motors are suitable for most applications.

CAUTION

Never start or stop unit under load unless system is approved by Oilgear. It may be necessary to provide delivery bypass in some circuits.

D. DRIVE

See rotation direction plate on unit's housing. Clockwise units should not be driven counter-clockwise nor counter-clockwise units driven clockwise. Use direct drive coupling. Size and install coupling per manufactures instructions.

CAUTION

Do not drive coupling onto pump driveshaft. If it is too tight, it may be necessary to heat coupling (see manufacture's instructions).

Misalignment of pump shaft to driver's shaft should not exceed 0.005" (0,13 mm) Total Indicator Readout (TIR) in any plane.

E. FILTRATION

To assure long life from your hydraulic system keep fluid clean at all times. See reference bulletin on "Filtration Recommendations" and on "Contamination Evaluation". Oilgear recommends use of a filter in the pressure or return line. Replace filter element(s) when filter condition indicator reaches change area at normal fluid temperature. Drain and thoroughly clean filter case. Use replacement element(s) of same beta 10 ratio (normally a ratio of 4 with hydraulic oils).

F. FLUID COOLING

When pump is operated continuously at rated pressure or frequently at peak load, auxiliary cooling of fluid may be necessary. Fluid temperature should not exceed limits specified in referenced Oilgear bulletin on "Fluid recommendations.

G. AIR BREATHER

On most installations, an air breather is mounted on top of fluid reservoir. It is important for the breather to be of adequate size to allow air flow in and out of reservoir as fluid level changes. Keep breather case filled to the "fluid level" mark. About once every six months, remove cover, wash screen in solvent, clean and refill case to level mark and install screen. See manufacturer's recommendations

H. FLUID, FILLING AND STARTNG RECOM-MENDATIONS

Refer to instruction plate on the unit, reservoir, machine and/or reference "Fluid Recommendations" bulletin. Fire resistant fluids and phosphate ester fluids can be used in accordance with fluid manufactures recommendations.

Pump all fluid into reservoir through a clean (beta 10 ratio of 4 or more) filter. Fill reservoir to, but not above, "high level" mark on sight gage. Remove case drain line and fill pump case with hydraulic fluid.

Turn driveshaft a few times by hand with a spanner wrench to be sure parts are free.

Table 1. TORQUE TO TURN SHAFT

Size Unit	075	100 130
Approx. Torque to turn driveshaft - foot pounds	9	24
-Nm.	12	32

With pump under "no load", or with pump control at "neutral", turn drive unit on and off several times before allowing pump to attain full speed. The system can usually be filled by running the pump and operating the control. Watch the fluid level in the reservoir and stop pump. If the level reaches "low level" mark. Add fluid and start again. With differential (cylinder) systems, fluid must not be above "high level" when ram is retracted or below "low level" when extended. Bleed air from the system by loosening connections or opening petcocks at the highest point in the system. Close connections or petcocks tightly when solid stream of fluid appears.

II. CONSTRUCTION

Refer to Figures 2, 9 an 10. A driveshaft (301) runs through the center line of pump housing (001) and valve plate (401) with pump cylinder barrel (101) splined to it. A bearing (306) supports the outboard end of the driveshaft and a bushing (402) is part of valve plate assembly) supports the inboard end. The pump cylinder barrel is carried in a polymerous (journal type) cylinder bearing (202). The valve plate (401) has two crescent shaped ports. Pumping piston/shoe assemblies (102) in the cylinder barrel are held against a swashblock (201) by a shoe retainer (104). The shoe retainer is held in position by the fulcrum ball (103) which is forced outward by shoe retainer spring (105). The spring acts against the pump cylinder barrel forcing it against the valve plate while also forcing the piston shoes against the swashblock. The semi-cylindrical shaped swashblock limits the piston stroke and can be swivelled in arc shaped saddle bearings (204). The swashblock is swivelled by a control (covered in referenced material).

(See Pages 4 and 5 for "III. PRINCIPLE OF OPERATION").

IV. SPECIFICATIONS

See reference material, pump control material and individual application circuit for exceptions.

Table 2. NOMINAL PERFORMANCE DATA with 150-300 SSU viscosity fluids.

UNIT	THEORETICAL MAXIMUM DISPLACEMENT		RATED CONTINUOUS PRESSURE		MAXIMUM PRESSURE		FLOW RATE at 1800 rpm, rated continuous pressure & 14,7 psia (bar _{abs}) inlet condition		at 1800 rpm, rated continuous pressure & 14,7 psia (bar abs)		PRE	IMUM IN SSURE (bar _{abs})	LET	MAXI- MUM SPEED	POWEF	RINPUT
	in 3/rev	ml/rev	psi	bar	psi	bar	gpm	l/mi	1200 rpm	1500 rpm	1800 rpm	rpm	hp	kw		
PVG 075	4.60	75,4	3750	258,6	4250	293,1	33.3	126,0	6.2 (,43)	6.9 (,48)	7.3 (,50)	2700	89	66,4		
PVG 100	6.00	98,3	5000	344,8	5800	400,0	42.4	160,5	9.5 (,66)	10.3 (,71)	11.2 (,77)	2400	150	111,9		
PVG 130	7.94	130,2	3750	258,6	4250	293,1	57.6	218,0	8.6 (,59)	9.2 (,63)	10,8 (,74)	2400	150	111,9		

Table 3. NOMINAL DIMENSIONS and WEIGHTS without controls.

UNIT	LENGTH		WIDTH		HEIGHT		WEI	GHT	FACE MTG.
	in.	mm.	in.	mm.	in.	mm.	lbs.	kg.	
075 100 & 130	12.0	303,9 330,5	6.9 8.4	174,5 212,9	6.3 7.3	160,4 185,7	55 110	25 50	SAE "B" 2 & 4 bolt SAE "C" 2 bolt

See installation drawings for more detailed dimensions and port configurations.

V. MALFUNCTIONS AND CAUSES

A. UNRESPONSIVE OR SLUGGISH CONTROL

- See referenced control instruction material.
- Low control input (pilot) pressure for "R" and "V" volume type controls only. Swashblock saddle bearings (204) worn or damaged.
- 3.

B. INSUFFICIENT PUMP VOLUME

- Delivery limited by faulty control (see appropriate control instruction material). 1.
- Obstructed suction circuit or insufficient supercharge
- Insufficient drive motor speed.
- Worn or grooved cylinder barrel (101) and/or valve plate (401) matching surfaces.
- Worn piston/shoe assemblies (102) or piston bores in cylinder (101).
- Worn or damaged piston shoe or swashblock (201).

C. IRREGULAR OR UNSTEADY OPERATION

- Faulty control.
- Fluid level in reservoir is low or supercharge is insufficient.

- Air entering hydraulic system.
 Worn axial piston pump.
 Faulty output circuit components (cylinder, motors, valves, etc.).

D. LOSS OF PRESSURE

- Worn piston pump.
- Worn or grooved cylinder barrel (101) and/or valve plate (401) matching surfaces.
- Worn piston/shoe assemblies (102) or piston bores in cylinder.
- Faulty output circuit components.

E. EXCESSIVE or HIGH PEAK PRESSURE

Faulty output circuit components (pay particular attention to relief valves).

F. EXCESSIVE NOISE

- Pump incorrectly being stopped or started under load.
- Low fluid level in reservoir or insufficient supercharge resulting in cavitation.
- Air entering hydraulic system.
- Fluid too cold or viscosity too high.
- Suction line problem i.e.; obstructions in line, line too long, line diameter too small or too many bends and/or loops in line.
- Broken or worn piston/shoe assembly (102). Pump rotating in wrong direction.

(Continued on Page 6)

Page 3 Bulletin 947019A

III. PRINCIPLE OF OPERATION

DRIVEN CLOCKWISE (RIGHT HAND), IS DESCRIBED. DIAGRAMS ARE SHOWN FROM TOP (PLAN) VIEW.

SEE FIGURE 3. POSITION B. Rotating the driveshaft clockwise turns the splined cylinder, which contains the pumping pistons. When the cylinder is rotated, the pistons move in and out of their bores as the shoes "ride" against the angled swashblock.

As the cylinder rotates, the individual piston bores are connected, alternately, to upper (port A) and lower (port B) crescent shaped ports in the valve plate. While connected to the upper side (suction) port A, each piston moves outward, drawing fluid from port A into the piston bore until it's outermost stroke is reached. At that point, the piston bore passes from upper crescent port to the lower crescent port.

While rotating across the lower crescent, each piston moves across the angled swashblock face. Thus each piston is forced

inward. Each piston displaces fluid thru the lower crescent to port B until it's innermost stroke is reached. At that point, the piston bore passes from the lower to the upper crescent again and the operating cycle is repeated.

SEE FIGURE 4. POSITION B/2. A study of the diagram will show that the degree of swashblock angle determines the length of piston stroke (difference between outermost and innermost position) thereby determining the amount of delivery from the pump. In this case, the stroke angle is one-half of the former stroke angle. Therefore, the piston stroke is one half the former and pump delivery is one half the former delivery.

SEE FIGURE 5. POSITION N. Neutral position results when the control centers the swashblock. The swashblock angle is now zero and swashblock face is now parallel to cylinder face. Therefore, no inward or outward motion of the pump pistons exist as piston shoes rotate around the swashblock face. The lack of inward and outward motion results in no fluid being displaced from the piston bores to the crescents in the valve plate and consequently no delivery from pump ports.

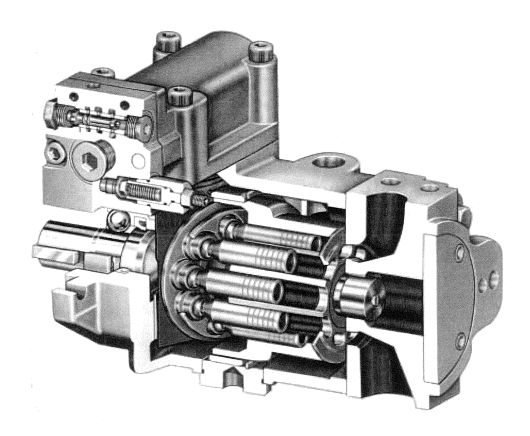


Figure 2. Cut-a-way (cross-section) of typical "PVG" Pump (92011R).

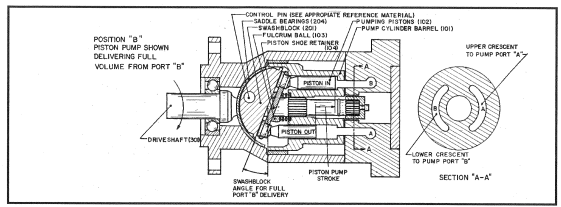


Figure 3. POSITION B plan view (5V-12015-L)

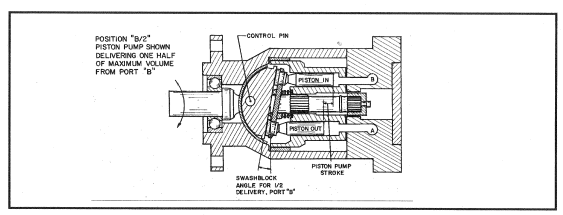


Figure 4. POSITION B/2 plan view (5V-12015-L)

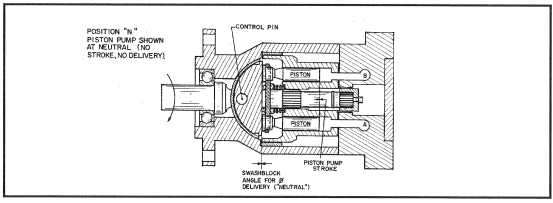


Figure 5. POSITION N plan view (5V-12015-L)

(See Page 3 for "IV SPECIFICATIONS")

G. EXCESSIVE HEATING

- 1. Operating pump above rated or peak pressure.
- 2. Low fluid level in reservoir or insufficient supercharge.
- 3. Air entering hydraulic system.
- 4. Worn piston pump.
- Worn or grooved cylinder barrel (101) and/or valve plate (401) matching surfaces.
- 6. Faulty output circuit components (continuous blowing relief valves or "slip" through valves, cylinder, etc.)
- Insufficient cooling provision or clogged coolers.

VI. TESTING AND ADJUSTING

WARNING – Shut pump off and release pressure from the system before disassembling components. Failure to comply with these instructions could result in personal injury or death. Blocking pressure line between pump and system (or pump) high pressure relief valve will result in damage and could result in serious personal injury.

A. PISTON PUMP

To check for worn piston pump, measurement of the leak can be made from the case drain while pump is under pressure. After the unit is warm, either install a flow meter in the drain line or have the flow from the drain line directed into a large container or reservoir. The pump case must remain full of fluid during this test.

CAUTION:

Do not run a pump on stroke against a blocked output unless it is protected by a high pressure relief valve and then run no longer than necessary to check slip. Limit discharge to prevent dropping reservoir fluid below low level.

With an accurate high pressure gage in the pressure line, start the pump and stall (or block) output device to raise system pressure to maximum (as set by system relief valve). Read the flow meter or time the case drain flow used to fill a known size container and calculate the flow rate in terms of cubic inches per minute (cipm). The leakage should conform with Table 4. Additional leakage indicates wear, but does not become critical until it impairs performance.

VII. DISASSEMBLY

A. PREPARATION

When disassembling or assembling unit, we recommend choosing an area where no traces of dust, sand or other abrasive particles, which could damage the unit, are in the air. We also recommend not working near welding, sand-blasting, grinding benches and the like. Place all parts on a CLEAN surface. To clean parts which have been disassembled, it is important to use CLEAN solvents. All tools and gages should be clean prior to working with these units and new, CLEAN threadless rags used to handle and dry parts.

WARNING: NEVER attempt to remove or install any components or assembly while unit and system is running. Always stop the pump, shut-off power and release pressure from the system before servicing or testing. Be sure provisions have been made so case drain line can be disconnected from the unit without causing the line to drain (siphon) the reservoir.

Disconnect case drain line from port "1" or "1A" and drain pump case through the remaining (port "1" or 1A") on bottom of case. If plugs are inaccessible, it may be necessary to remove pump from mounting (and drive motor) before draining it.

After removing pump from mounting, but before disassembly, cap or plug all ports and clean the outside of unit thoroughly to prevent entry of dust into the system.

Refer to figures 9 and 10. Depending upon what part or parts are to be inspected, it may not be necessary to completely take apart all assemblies.

B. CONTROL GROUP

See reference material for applicable information on the control your unit is equipped with. Some force is required to remove the control housing. Remove socket head cap screws and lift the control group assembly, with control pin, straight up from the top of the pump assembly. Control pin may or may not remain in the swashblock (201). Remove control gasket and o'rings from pump housing.

C. VALVE PLATE GROUP

If another unit is coupled to thru shaft units, it will be necessary to remove coupling (half) before removing valve place. Block unit on bench with driveshaft facing down. Remove valve plate (401) by removing four hex head cap screws (403) and lifting straight up. Remove valve plate gasket (411) and o'ring (404).

Table 4. NOMINAL CASE SLIP vs High Pressure at 1800 rpm (viscosities of 90-110 SSU)

Pump Size		Case Slip at Full Stroke and Indicated Pressure						
		500 psi	1000 psi	2000 psi	3000psi	3750 psi	4000 psi	5000 psi
075	cipm lpm	130 2,1	195 3,2	455 7,5	760 12,5	1070 17,5	NA NA	NA NA
100	cipm lpm	190 3,1	250 4,1	400 6,5	600 9,8		900 14,7	1200 19,7
130	cipm lpm	300 4,9	400 6,6	600 9,8	1000 16,4	140 22,9	NA NA	NA NA

D. ROTATING GROUP

WARNING: Size 100 and 130 rotating group weigh approximately 15 lbs. (7 kg). Extreme care must be taken not to damage cylinder wear surface (that matches against the valve plate), bearing diameters or piston shoes. Assistance from others and use of proper lifting techniques are strongly recommended to prevent personal injury.

On thru shaft units, the tailshaft bushing assembly (307, 308, 309) or a coupling will have to be removed (a "jacking" screw can be used) before rotating group can be disassembled. Place the pump in a horizontal position and remove the rotating group by turning shaft (301) slowly while pulling the cylinder barrel (101) from the housing.

Mark (number) each pump piston shoe assembly (102) and its respective bore in cylinder barrel (101) and shoe retainer (104). See Figure 7. Lift out shoe retainer (104) with pistons (102) and remove fulcrum ball (103) and shoe retainer spring (105).

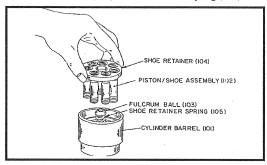


Figure 7 ROTATING GROUP DISASSEMBLY (5V-12015-L).

Remove retaining ring (208) and pull the hydrodynamic bearing (202) and roll pins, if necessary, (205) from the housing. Note position of roll pin (205) inside of case.

E. DRIVESHAFT GROUP

Remove drive key (303) if used and driveshaft bearing retainer ring (305). Grasp outboard end of driveshaft (301) and pull out from pump housing. Remove shaft seal retainer (302) and shaft seal (007) from housing only if necessary.

F. SWASHBLOCK GROUP

For size 100 and 130 only, remove flat head screws (206) and guide plate (203). Reach inside the case and remove the swashblock (201) and saddle bearings (204).

VIII. INSPECTION

Clean all parts thoroughly. Inspect all seals and o'rings for hardening, cracking or deterioration and replace if necessary. Check all locating pins for damage and springs for cracking or signs of cracking or signs of fatigue.

WARNING—Always wear safety goggles when using solvents or compressed air. Failure to wear safety goggles could result in serious personal injury.

A. CONTROL GROUP

See applicable reference material on pump controls. Be sure to carefully check control pin for cracks and/or signs of fatigue. Check fit of pin in swashblock. It should be a slip fit without "slide-play".

B. VALVE PLATE GROUP

Inspect the valveplate (401) surface that mates with the cylinder barrel (101) for excessive wear or scoring. Remove minor defects by lightly stoning the surface with a hard stone that is flat to within 0.001" (0,03mm). Be sure to stone lightly. Any excessive stoning will remove the hardened surface. If wear or damage is extensive, replace the valve plate.

C. ROTATING GROUP

Inspect cylinder barrel (101) piston bores and the face that mates with valve plate for wear and scoring. Remove minor defects on the face by lightly stoning or lapping the surface. If defects can not be removed by this method, replace the cylinder barrel.

Inspect cylinder bearing (202) for damage and replace if necessary. Check all piston and shoe assemblies (102) to be sure they ride properly on the swashblock.

See Figure 8. Check each shoe face for nicks and scratches. Check the shoe for smooth pivot action on piston. If one or more piston/shoe assembly needs to be replaced, replacement of all piston/shoe assemblies is necessary. When installing new piston/shoe assemblies or rotating group, make sure pistons are free in their respective bores.

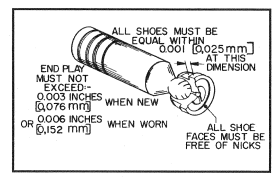


Figure 8 PISTON and SHOE INSPECTION (5V-12015-L).

D. SWASHBLOCK GROUP

Inspect the swashblock (201) for wear and scoring. If defects are minor, stone the swashblock lightly. If damage is extensive, replace the swashblock. Check the very small hole in the face of the swashblock. These holes provide "porting" for the hydrostatic balance fluid (of the piston/shoe assembly) to be channeled through the swashblock to the face of the saddle bearing (providing pressure lubrication).

Compare saddle bearing (204) thickness in worn area to thickness in an unworn area. Replace saddle bearings if difference is greater than 0.015 in. (0,4 mm). Check mating surface of swashblock for cracks or excessive wear. Swashblock movement in saddle bearings must be smooth. Replace if necessary.

E. DRIVESHAFT GROUP

Check shaft seal (007) for deterioration or cracks. Replace (press out) if necessary. Check shaft bearing (306) for galling, pitting, binding or roughness. Check rear shaft bushing in valve plate. Check shaft and it's splines for wear. Replace any part necessary.

IX. ASSEMBLY

Refer to figures 9 and 10. The procedure for assembling the pump are basically the reverse order of disassembly procedures. During assembly, install new gaskets, seals and o'rings. Apply a thin film of CLEAN grease or hydraulic fluid to sealing components to ease assembly. If a new rotating group is used, lubricate thoroughly with CLEAN hydraulic fluid. Apply fluid generously to all wear surfaces.

A. SWASHBLOCK GROUP

If removed, press shaft seal (007) into front of pump housing and then place housing on bench with mounting flange side down. If replaced or removed, press two roll pins (207) into the pump housing so pins extend 0.050 to 0.065 inches (1,3 to 1,6 mm) from case. Grease back side of saddle bearing (204) and place on the pin to locate the bearing in pump case. Be sure the pin does not protrude.

For size 100 and 130 only, partially insert swashblock (201) into pump housing then insert guide plate (203) into the case, so flat head cap screws (206) can be used to fasten the guide plate (203) to the housing, and place the swashblock (201) on the guide plate (203) making sure the guide plate (203) is in the groove of the swashblock (201). For other sizes, insert swashblock (201) into pump housing. Once in place, be sure swashblock swivels in the saddle bearings. With new bearings, swivelling may be stiff (not always smooth).

Be sure the roll pin (205) [two are used on size 130] is inserted into the cylinder bearing (202). Position the cylinder bearing so the pins are located nearest the control facing the outboard end of driveshaft (301). The bearing should be positioned with "scarf" cuts positioned top and bottom and with pin (205) located on top of internal cast boss. The bearing should fit into place with a little difficulty and be square to the axis of the pump. Tap bearing into place if necessary using extreme care not to damage the bearing. Insert retaining ring (208) to hold bearing in place.

B. DRIVESHAFT GROUP

Place housing on its side with the axis horizontal and then install seal retainer (302). Place front driveshaft bearing (306) onto driveshaft (301) and lock in place with shaft retaining ring (304). Lubricate shaft seal (007) and shaft, then insert driveshaft (301) and bearing assembly into housing and lock in place with driveshaft bearing retainer ring (305).

C. ROTATING GROUP

See Figure 7. Place the cylinder barrel (101), wear surface down, on a clean cloth. Place the shoe retainer spring (105) in the center of the barrel with the fulcrum ball (103) on top of it. Insert the (numbered on disassembly) pistons (102) into their corresponding (numbered) holes of the shoe retainer (104). As a unit, fit

the pistons into their corresponding (numbered) bores in the cylinder barrel. **DO NOT FORCE.** If aligned properly, the pistons will fit smoothly.

WARNING - The assembled rotating group for sizes 100 and 130 weighs approximately 15 lbs. (7kg). Assistance from others and proper lifting techniques is strongly recommended to prevent personal injury. The rotating group can now be carefully installed over the tail of the driveshaft (301) and into the pump housing (001). When installing the rotating group, support the weight of the cylinder barrel (101), as cylinder spline is passed over the tailshaft, to avoid scratching or damage. Push cylinder forward until the cylinder spline reaches the driveshaft spline and rotate slightly to engage shaft splines. Continue to slide cylinder forward until it encounters the cylinder bearing (202). Lifting the tailshaft slightly helps cylinder (101) and cylinder bearing (202) engagement. Continue pushing cylinder forward until the piston shoes contact the swashblock. At this point, the back of the cylinder should be located approximately 0.4 in. (10,2 mm) outside the back of the pump housing. On thru shaft units without another pump or device connected to them, install roll pin (309) into spline cover (307), slide assembly onto shaft (301) and secure in place with socket head shoulder screw (308).

D. VALVE PLATE GROUP

Place pump housing on bench with open end facing up. Install new o'ring (411) and gasket (407) on housing. Make sure the tail end of shaft engages bushing (in rear ported valve plates) while positioning valve plate (401) on pins (005) and housing. Finger tighten hex head cap screw (403) closest to o'ring (404) first then alternately tighten the other cap screws. On thru shaft units connected to another pump or device, install coupling (half).

SEE SECTION "I. PREPARATION and INSTALLATION"

X. PARTS LIST

Parts used in this assembly are per Oilgear specifications. Use Oilgear parts to insure compatibility with assembly requirements. When ordering replacement parts, be sure to include pump type and serial number, bulletin number and item number. To assure seal and packing compatibility, specify type of hydraulic fluid.

ITEM NO.	DESCRIPTION	ITEM NO.	DESCRIPTION
000	HOUSING ASSEMBLY GROUP	300	DRIVESHAFT ASSEMBLY GROUP
001	Housing, Pump	301A**	Driveshaft, thru w/keyway (side port)
003 004	Nameplate, Identification Plug, SAE	301B**	Driveshaft, thru w/SAE Spline (side port)
004	Pin, Roll	301D	Driveshaft, w/Keyway (rear port)
006	Pin, Roll	301E	Driveshaft, w/SAE Spline (rear port)
007	Seal, Shaft	302	Retainer, Seal
008	Screw	303	Key, Driveshaft
010	Seal, O'ring	304	Ring, Shaft Retainer
100	ROTARY ASSEMBLY GROUP	305	Ring, Driveshaft Bearing Retainer
101	Barrel, Cylinder	306	Bearing, Front Driveshaft
102	Assembly, Piston/Shoe	307	Cover, Spline
103	Ball, Fulcrum	308	Screw, Sock. Hd. Cap Shoulder
104	Retainer, Shoe	309	Pin, Roll
105	Spring, Shoe Retainer		
		400	VALVE PLATE ASSEMBLY GROUP
200	SWASHBLOCK ASSEMBLY GROUP	401A	Valve Plate, side port/rear shaft
201	Swashblock	401E	Valve Plate, side port/no rear shaft
202	Bearing, Cylinder	4011	Valve Plate, rear port
203**	Plate, Guide	402	Bushing, (part of valve plate)
204	Bearing, Saddle	403	Screw, Hex. Hd.
205	Pin, Roll	404	Seal, O'ring
206**	Screw, Flt. Hd. Cap	405	Seal, O'ring
207	Pin, Roll	406	Seal, O'ring
208	Ring, Retainer	407	Seal, O'ring
		408	Plug, SAE
** Size 100 &	130 only	409	Plug, SAE
512C 100 &	150 only	410	Plug, SAE
		411	Gasket, Valve Plate
		412	Cover, Rear Shaft
		413	Seal, O'ring
		414	Screw, Sock. Hd. Cap

O'RING SIZES ARP 568 Uniform Size Number with Durometer

ITEM	PUMP SIZE				
NO.	075	100 & 130			
010	912 - 70	912 - 70			
404	012 - 90	013 - 90			
405	902 - 90	902 - 90			
406	903 - 90	903 - 90			
407	904 - 90	904 - 90			
413	138 - 70	138 - 70			

PARTS DRAWINGS ON PAGES 10 AND 11

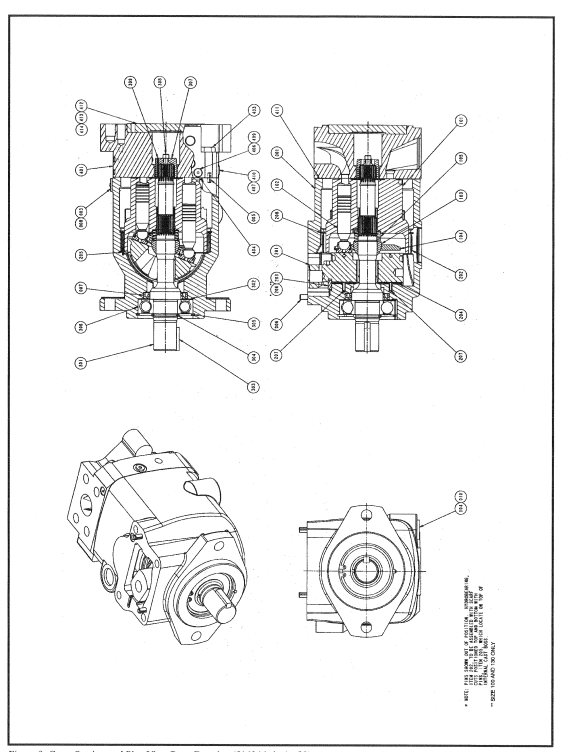


Figure 9. Cross Section and Plan View Parts Drawing (516246 sh. 1 of 3).
Bulletin 947019A Page 10

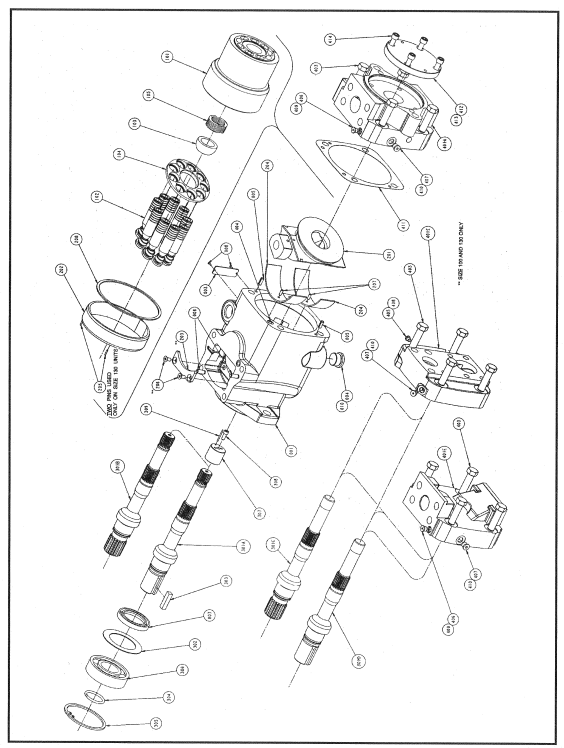


Figure 10 Exploded Parts Drawing (516246 sh. 2 of 3).

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XI. AFTER SALES SERVICES

Oilgear builds products that last. However, it is the nature of this type of machinery to require proper maintenance regardless of the care that goes into its manufacture. Oilgear has several service programs to help you.

"STAY-ON-STREAM' SERVICE

By signing up for Oilgear's "Stay-On-Steam" program you can prepare for problems before they happen. Certain field tests such as fluid testing, slip testing and electronic profile recording comparisons can be performed by our field service people or your own trained personnel. These tests can indicate problems before they become "down-time" difficulties.

SERVICE SCHOOLS

Oilgear holds schools to train your maintenance personnel. A "general" hydraulic or electronic school is conducted in our Milwaukee plant on a regular basis. "Custom" schools, specifically addressing your particular hydraulic and electrohydraulic equipment can be conducted in your plant.

SPARE PARTS AVAIBILITY:

Prepare for future needs by stocking Oilgear original factory parts. Having the correct parts and necessary skills "in-plant" enables you to minimize down-time. Oilgear has developed parts kits to cover likely future needs. Oilgear field service technicians also stand ready to assist your maintenance people in trouble-shooting and repairing equipment.

OILGEAR EXCHANGE SERVICE

Standard replacement pumps and motors are available to users of Oilgear equipment where comparable units will be returned in exchange. When standard replacements must be modified to replace units which are special, shipment will depend on availability of parts, assembly and test time necessary.

To obtain this service, place and order for an exchange unit and provide the serial number and type designation. The replacement unit will be shipped F.O.B. our factory, Milwaukee, Wisconsin. User retains the replacement and returns the worn unit prepaid to The Oilgear Company for reconditioning and test. When the unit is reconditioned or stocked, the user is billed the cost of reconditioning or a flat rate exchange price if one has been applied to that particular type of unit.



THE OILGEAR COMPANY 2300 So. 51st. Street Milwaukee, Wisconsin 53219



PUMP, VARIABLE DELIVERY PVG 075

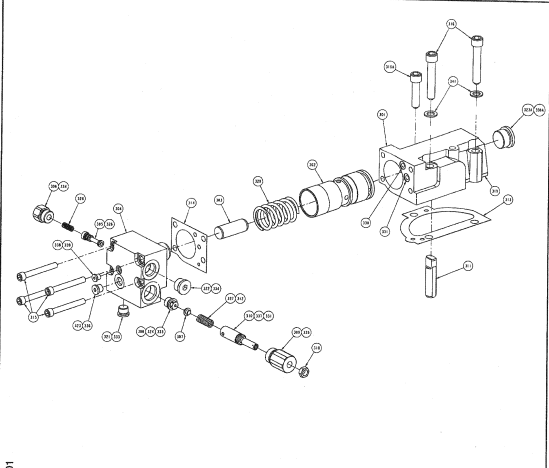
MAINTENANCE

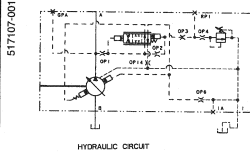


"P-1NN" CONTROL

Parts Drawing

Single Pressure Compensator Control





Telephone: Fax:

(414) 327-1700 (414) 327-0532

OILGEAR 2300 So. 51st. Street Milwaukee, WI USA 53219

Issued March, 1996 DS-947551



PUMP, VARIABLE DELIVERY PVG 075

MAINTENANCE

2



"P-1NN" CONTROL

Parts List

Single Pressure Compensator Control

Parts used in this assembly are per Oilgear specifications. Use Oilgear parts to ensure compatibility with assembly requirements. When ordering replacement parts, be sure to include pump type designation and serial number stamped on nameplate, bulletin and item number. To assure seal and packing compatibility, specify type of hydraulic fluid used.

ITEM		ITEM	
NO.	DESCRIPTION	NO.	DESCRIPTION
301	Housing, Control	322	Plug, SAE
302	Piston, Main Control	323	Plug, SAE
303	Piston, Bias Control	324	Orifice, (OP-4)
304	Cap, End	325	Orifice, (OP-3)
305	Spool, 4-Way Valve	326	Orifice, (OP-2)
306	End Plug, 4-Way Valve	327	Spring, Relief Valve
307	Poppet, Relief Valve	328	Spring, 4-Way Valve
308	Seat, Relief Valve	329	Spring, Bias Piston
309	Bonnet, Relief Valve	330	Seal, O'ring
310	Screw, Relief Valve Adjusting	331	Seal, O'ring
311	Pin, Control Piston	333	Seal, O'ring
312	Shim, Relief Valve	334	Seal, O'ring
313	Gasket, Control Housing	335	Seal, O'ring
314	Gasket, Control Head	336	Seal, O'ring
315	Screw, S.H.C.	337	Ring, Back-up
316	Screw, S.H.C.	338	Seal, O'ring
316A	Screw, S.H.C.	339	Plug, SAE
318	Nut, Jam	341	Washer
319	Orifice, (OP-6)	343	Orifice, (OP-14)
321	Plug, SAE	344	Orifice, (OP-01)

APR 568 UNIFORM SIZE NUMBERS for O'ring (w/Durometer) and Back-up Rings

ITEM	PUMP SIZE
NO.	065 & 075
330	012 - 90
331	014 - 90
333	906 - 90
334	908 - 90
335	910 - 90
336	904 - 90
337	014
338	902 - 90

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Telephone:

(414) 327-1700 (414) 327-0532

Oilgear

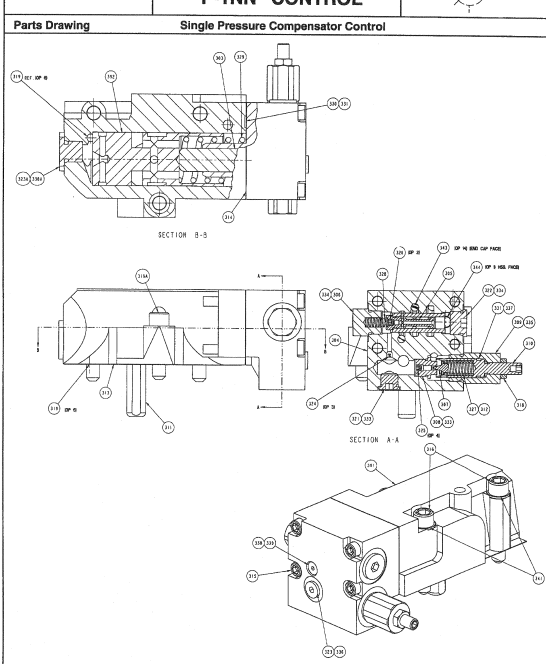
PUMP, VARIABLE DELIVERY PVG 075

MAINTENANCE

3



"P-1NN" CONTROL



Telephone: Fax: (414) 327-1700 (414) 327-0532 OILGEAR 2300 So. 51st. Street Milwaukee, WI USA 53219

Issued March, 1996 DS-947551



APPENDIX VI

Material Safety
Data Sheet
(MSDS)
Hydraulic Fluid

MSDS A035

Product name: SKYDROL® LD4 Fire resistant hydraulic fluid

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183

Page 1/8 Date: 03/18/2003 Version 5.1/E

Solutia Inc.

Material Safety Data Sheet

1. PRODUCT AND COMPANY IDENTIFICATION

Product name:

SKYDROL® LD4 Fire resistant hydraulic fluid

Reference Number:

00000000183

Date:

03/18/2003

Company Information:

United States:

Solutia Inc.

575 Maryville Center Drive, P.O. Box 66760

St. Louis, MO 63166-6760

Emergency telephone: Chemtrec: 1-800-424-9300

Non-Emergency telephone: 1-314-674-6661

Mexico:

Solutia MEXICO, S. DE R.L. DE C.V.

Blvd. Manuel Avila Camacho No. 40 Piso 12 Colonia Lomas

de Chapultepec

Edificio Torre Esmeralda 1 1000 Mexico, D.F.

Emergency telephone: SETIQ: (in Mexico) 01-800-002-1400

Non-Emergency telephone: (in Mexico) 555-202-5600

Canada:

Solutia Canada Inc. 6800 St. Patrick Street

LaSalle, PQ H8N 2H3

Emergency telephone: CANUTEC: 1-613-996-6666

Non-Emergency telephone: 1-314-674-6661

Brazil:

Solutia Brazil Ltd.

Avenue Jorge Bei Maluf, 2105

CEP 08686-000 Suzano, SP

Emergency telephone: 0800 193-190

Non-Emergency telephone: 5511 4745-8569

2. COMPOSITION/INFORMATION ON INGREDIENTS

Components	CAS No.	Average concentration	Concentration range	<u>Units</u>
tributyl phosphate	126-73-8	58.2	141150	%
dibutyl phenyl phosphate	2528-36-1		30.0 - 60.0	%
butyl diphenyl phosphate	2752-95-6		5.0 - 10.0	%
2,6-di-tert-butyl-p-cresol	128-37-0		1.0 - 5.0	%
2-ethylhexyl 7-oxabicyclo[4.1.0] hepta 3-carboxylate	ne- 62256-00-2		<=10.0	%

3. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Form:

oily, liquid

Colour:

clear to purple

Odour:

odourless

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183

Page 2/8 Date: 03/18/2003 Version 5.1/E

WARNING STATEMENTS

WARNING!

Causes eye irritation Causes skin irritation

Causes respiratory tract irritation

Contains material which may cause urinary bladder damage based on animal data

POTENTIAL HEALTH EFFECTS

Likely routes of exposure:

eye and skin contact

inhalation

Eye contact:

Highly irritating to eyes.

Skin contact:

Highly irritating to skin.

No more than slightly toxic if absorbed.

Repeated contact may cause a drying, solvent like action on the skin.

Inhalation:

Severely irritating if inhaled.

No more than slightly toxic if inhaled.

Significant adverse health effects are not expected to develop under normal

conditions of exposure.

Ingestion:

No more than slightly toxic if swallowed.

Significant adverse health effects are not expected to develop if only small

amounts (less than a mouthful) are swallowed.

Signs and symptoms of

overexposure:

coughing sneezing

headache nausea/vomiting

Target organs/systems:

Contains material which may cause urinary bladder damage based on animal

data

Refer to Section 11 for toxicological information.

4. FIRST AID MEASURES

If in eyes:

If on skin:

Immediately flush the area with plenty of water.

Remove contaminated clothing.

Wash skin gently with soap as soon as it is available.

Get medical attention. Wash clothing before reuse.

If inhaled:

Remove patient to fresh air.

If not breathing, give artificial respiration. If breathing is difficult give oxygen.

Remove material from eyes, skin and clothing.

If swallowed:

Immediate first aid is not likely to be required.

A physician or Poison Control Center can be contacted for advice.

Wash heavily contaminated clothing before reuse.

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183

Page 3/8 Date: 03/18/2003 Version 5.1/E

Notes to physicians:

After flushing eyes for at least 15 minutes, opthalmic preparations of sterile mineral or castor oil may be instilled one time in the exposed eye for relief of

pain.

5. FIRE FIGHTING MEASURES

Flash point:

160 C

Cleveland Open Cup

Fire point:

176 C

ASTM D-2155

Autoignition temperature:

398 C

ASTM D-2155

Hazardous products of combustion:

None known;

Extinguishing media:

Water spray, foam, dry chemical, or carbon dioxide

Unusual fire and explosion hazards:

None known

Fire fighting equipment:

Firefighters, and others exposed, wear self-contained breathing apparatus.

Equipment should be thoroughly decontaminated after use.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions:

Use personal protection recommended in section 8.

Environmental precautions:

Keep out of drains and water courses.

Methods for cleaning up:

Contain large spills with dikes and transfer the material to appropriate containers for reclamation or disposal. Absorb remaining material or small spills with an inert material

and then place in a chemical waste container. Flush spill area with water.

Refer to Section 13 for disposal information and Sections 14 and 15 for reportable quantity information.

7. HANDLING AND STORAGE

Handling

Avoid breathing vapour or mist. Avoid contact with eyes, skin and clothing. Use with adequate ventilation. Keep container closed. Wash thoroughly after handling.

Emptied containers retain vapour and product residue. Observe all recommended safety precautions until container is cleaned, reconditioned or destroyed. Do not reuse this container.

Storage

General:

Stable under normal conditions of handling and storage.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Eye protection:

Wear chemical goggles.

Have eye flushing equipment available.

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183

Page 4 / 8 Date: 03/18/2003 Version 5.1/E

Hand protection:

Wear chemical resistant gloves.

Consult the glove/clothing manufacturer to determine the appropriate type

glove/clothing for a given application. See Solutia Glove Facts for permeation data.

Body protection:

Wear suitable protective clothing.

Wear full protective clothing if exposed to splashes.

Consult the glove/clothing manufacturer to determine the appropriate type

glove/clothing for a given application. Wash contaminated skin promptly.

Launder contaminated clothing and clean protective equipment before reuse. Have safety shower available at locations where skin contact can occur.

Wash thoroughly after handling.

Respiratory protection:

Avoid breathing vapour or mist.

Use approved respiratory protection equipment (full facepiece recommended) when

airborne exposure limits are exceeded.

If used, full facepiece replaces the need for face shield and/or chemical goggles. Consult the respirator manufacturer to determine the appropriate type of equipment for

a given application.

See Solutia Respirator Facts.

Observe respirator use limitations specified by the manufacturer.

Ventilation:

Provide natural or mechanical ventilation to control exposure levels below airborne

exposure limits.

If practical, use local mechanical exhaust ventilation at sources of air contamination

such as processing equipment.

Airborne exposure limits:

(ml/m3 = ppm)

SKYDROL® LD4

No specific occupational exposure limit has been established.

tributyl phosphate

ACGIH TLV: 0.2 ml/m3; 2.2 mg/m3; ; 8-hr TWA

OSHA PEL: 5 mg/m3; ; 8-hr TWA

Mexican OEL: 0.2 ml/m3; 2.5 mg/m3; ; 8-hr TWA Mexican OEL: 0.4 ml/m3; 5 mg/m3; ; 15-min STEL

dibutyl phenyl phosphate

ACGIH TLV: 0.3 ml/m3; 3.5 mg/m3; skin *; 8-hr TWA

* skin absorption of this material may add to the overall exposure.

2,6-di-tert-butyl-p-cresol

ACGIH TLV: 2 mg/m3; ; 8-hr TWA Mexican OEL: 10 mg/m3; ; 8-hr TWA Mexican OEL: 20 mg/m3; ; 15-min STEL

Components referred to herein may be regulated by specific Canadian provincial legislation. Please refer to exposure limits legislated for the province in which the substance will be used.

9. PHYSICAL AND CHEMICAL PROPERTIES

Specific gravity:

1.004 - 1.014 @ 25 C

Viscosity:

10.8 - 11.6 mPa.s @ 38 C

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183 Page 5 / 8 Date: 03/18/2003 Version 5.1/E

NOTE: These physical data are typical values based on material tested but may vary from sample to sample. Typical values should not be construed as a guaranteed analysis of any specific lot or as specifications for the product

10. STABILITY AND REACTIVITY

Conditions to avoid:

Elevated temperatures

Materials to avoid -Hazardous reactions: Contact with strong oxidizing agents.
Hazardous polymerization does not occur.

Hazardous decomposition

phosphorus oxides (PxOy); carbon monoxide (CO); carbon dioxide

products:

11. TOXICOLOGICAL INFORMATION

This product has been tested for toxicity. Results from Solutia sponsored studies or from the available public literature are described below.

Acute animal toxicity data

Oral:

LD50, rat, 2,100 mg/kg, Slightly toxic following oral administration.

Dermal:

LD50, rabbit, > 3,160 mg/kg, Practically nontoxic after skin application in animal

studies.

Inhalation:

LC50, rat, > 5.8 mg/l,, No mortality or signs of toxicity at the highest level

achievable.

Eye irritation:

rabbit, Slightly irritating to eyes (rabbit)., 24 h

Skin irritation:

rabbit, Moderately irritating to skin., 24 h

Skin sensitization:

Human experience, Predictive patch testing on human volunteers did not produce

dermal sensitization.

Repeat dose toxicity:

rat, inhalation, 28 days,

Repeated exposure produced eye irritation in animal models. Repeated exposure produced respiratory tract irritation in animal models. Produced effects on body

weight, serum enzymes and/or organ weights in repeat dose studies.

Neurotoxicity:

chicken, gavage, acute, Brain cholinesterase inhibition.

Mutagenicity:

No genetic effects were observed in standard tests using bacterial and animal cells.

Components

Data from Solutia studies and/or the available scientific literature on the components of this material which have been identified as hazardous chemicals under the criteria of the OSHA Hazard Communication Standard (29 CFR 1910.1200) or the Canadian Hazardous Products Act are discussed below.

tributyl phosphate

Slightly toxic following oral administration.

Practically nontoxic after skin application in animal studies.

Solutia Inc. Material Safety Data Sheet Reference Number: 000000000183 Page 6 / 8 Date: 03/18/2003 Version 5.1/E

Slightly irritating to eyes (rabbit). Highly irritating to skin (rabbit).

Produced no dermal sensitization (guinea pigs).

Repeated oral administration produced multiple systemic effects. No delayed neurotoxicity was observed in animal models.

This material produced tumours in laboratory animals at dose levels that exceed the

maximum tolerated dose.

The weight of the evidence indicates that this material is not mutagenic in in-vitro

assays.

dibutyl phenyl phosphate

Slightly toxic following oral administration.

Practically nontoxic after skin application in animal studies.

Practically non irritating to eyes (rabbit).

Practically non irritating to skin (rabbit).

Produced no dermal sensitization (guinea pigs).

Repeated skin exposure produced irritation in animal studies.

Produced effects on body weight, serum enzymes and/or organ weights in repeat dose

studies.

Repeated oral administration produced multiple organ effects. No delayed neurotoxicity was observed in animal models.

No birth defects were noted in rats given the active ingredient orally during pregnancy.

This material had no effect on reproduction or fertility.

Produced developmental toxicity.

The weight of the evidence indicates that this material is not mutagenic in in-vitro

assays.

2,6-di-tert-butyl-p-cresol

Slightly irritating to skin, eyes and respiratory system in animal models.

Produced effects on body weight, serum enzymes and/or organ weights in repeat dose

studies

Both positive and negative responses observed in standard tests for genetic changes.

2-ethylhexyl 7oxabicyclo[4.1.0] heptane-3-carboxylate

Slightly toxic following oral administration.

Practically nontoxic after skin application in animal studies.

Practically non irritating to eyes (rabbit). Slightly irritating to skin (rabbit).

No mortality or signs of toxicity at the highest level tested.

Produced dermal sensitization (guinea pigs).

The weight of the evidence indicates that this material is not mutagenic in in-vitro

assays.

The weight of the evidence indicates that this material is mutagenic in in-vivo assays.

12. ECOLOGICAL INFORMATION

Environmental Toxicity:

Invertebrates

48 h, EC50 Water flea (Daphnia magna) 5.8 mg/l

Fish:

96 h, EC50 Rainbow trout (Oncorhynchus mykiss) 5.2 mg/l 96 h, EC50 Fathead minnow (Pimephales promelas) 4.8 mg/l

Algae:

96 h, EC50 Algae (Selenastrum capricornutum) 10 mg/l

Environmental fate

Biodegradation

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Readily biodegradable.

13. DISPOSAL CONSIDERATIONS

US EPA RCRA Status:

This material when discarded is not a hazardous waste as that term is defined by the

Resource, Conservation and Recovery Act (RCRA), 40 CFR 261.

Disposal considerations:

Incineration

Recycle

Miscellaneous advice:

This product meets the criteria for a synthetic used oil under the U.S. EPA Standards for the Management of Used Oil (40 CFR 279). Those standards govern recycling and disposal in lieu of 40 CFR 260 -272 of the Federal hazardous waste program in states that have adopted these used oil regulations. Consult your attorney or appropriate regulatory official to be sure these standards have been adopted in your state. Recycle or

burn in accordance with the applicable standards.

Local, state, provincial, and national disposal regulations may be more or less stringent. This product should not be dumped, spilled, rinsed or washed into sewers or public

waterways.

14. TRANSPORT INFORMATION

The data provided in this section is for information only. Please apply the appropriate regulations to properly classify your shipment for transportation.

US DOT

Other:

Not regulated for transport.

Canadian TDG

Other:

Not regulated for transport.

15. REGULATORY INFORMATION

All components are in compliance with

the following inventories:

U.S. TSCA, EU EINECS, Canadian DSL, Australian AICS, Korean,

Japanese ENCS, Chinese

Canadian WHMIS classification:

D2(B) - Materials Causing Other Toxic Effects

SARA Hazard Notification:

Hazard Categories Under Title III

Rules (40 CFR 370):

Immediate Delayed

Section 302 Extremely Hazardous

Substances:

Section 313 Toxic Chemical(s):

CERCLA Reportable Quantity:

Not applicable

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This product has been classified in accordance with the hazard criteria of the Canadian Controlled Products Regulation and the MSDS contains all the information required by the Canadian Controlled Products Regulation.

Refer to Section 11 for OSHA/HPA Hazardous Chemical(s) and Section 13 for RCRA classification.

Safety data sheet also created in accordance with Brazilian law NBR 14725

16. OTHER INFORMATION

Product use:

Hydraulic fluids and additives

Reason for revision:

Significant changes to the following section(s):, Section 2, Section 8, Section 15

	Health	Fire	Reactivity	Additional Information
Suggested NFPA Rating	2	l	0	
Suggested HMIS Rating:	2	1	0	G

Prepared by the Solutia Hazard Communication Group. Please consult Solutia @ 314-674-6661 if further information is needed.

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APPENDIX VII

ANSI/B93.19M-1972 (R1993-Excerpt)



AMERICAN NATIONAL STANDARDS INSTITUTE Ø A NATIONAL STANDARD FOR FLUID POWER

Hydraulic fluid power — Particulate contamination analysis — Extraction of fluid samples from lines of an operating system

(Technically identical to ISO 4021:1977) (NFPA/T2.9.1-1972) (Metric only)

SPONSOR



Hydraulic fluid power — Particulate contamination analysis — Extraction of fluid samples from lines of an operating system

0 Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a fluid under pressure within an enclosed circuit. The fluid is both a lubricant and a power-transmitting medium

Reliable system performance requires control of the fluid medium. Qualitative and quantitative determination of particulate contamination in the fluid medium requires precision in obtaining the sample and determining the nature and extent of contamination.

The most representative sample is obtained from a system while the fluid is following in a turbulent manner. This standard gives the procedure for obtaining that sample, known as a dynamic sample.

1 Scope

This standard specifies a method of extracting dynamic fluid samples from a line of an operating hydraulic fluid power system.

The hydraulic fluid samples must be representative of the particulate contaminant in the fluid flowing at the point of sampling. (The samples are used for particulate contamination analysis.)

2 References

ISO 1219, Fluid power systems and components — Graphic symbols.

ISO 5598, Fluid power - Vocabulary.

3 Definitions

- **3.1 fluid sampling, dynamic:** The extraction of a sample of fluid from a turbulent section of a flow stream.
- **3.2** fluid sampling, static: The extraction of a sample of fluid from a fluid at rest.
- **3.3** sampler, turbulent: A device for creating turbulence in the main stream while extracting a fluid sample.
- 3.4 For definitions of other terms used, see ISO 5598.

4 Graphic symbols

Graphic symbols used are in accordance with ISO 1219.

5 Rules

- **5.1** Use a dynamic fluid sampling method (see dause 7).
- **5.2** Control the rate of sample extraction only by means of a capillary restriction.
- **5.3** Attach the sampling device permanently, or by a quick disconnect coupling.

6 Sampling device

Note — Take normal precautions to safeguard personnel and equipment.

6.1 Use a typical sampling device as shown in the figure if turbulent flow conditions exist in the main stream.

- **6.1.1** Permanently attach the ball valve or the valved portion of the quick disconnect coupling to the port through which the sample is to be taken.
- 6.1.2 Provide a dust cap for the item in 6.1.1.
- **6.1.3** Use the remaining equipment only for sampling.
- **6.1.4** Select capillary tubing having an inside diameter and length consistent with the sampling rate desired.
- **6.1.4.1** Do not use capillary tubing having an inside diameter smaller than 1,25 mm. Other cross-sections (such as rectangular) may be used provided that the smallest inside dimension is not less than 1 mm.
- **6.1.4.2** Sharpen and deburr the ends of the capillary tube to facilitate subsequent piercing of the film covering the sampling bottle mouth.
- **6.2** If turbulence in the flow stream cannot be ensured, use a means of creating turbulence such as a turbulent flow sampler.

7 Sampling procedure

- 7.1 Where a sampling device incorporating a quick disconnect coupling is used, attach the separable portions of the sampling device to the permanently attached portion.
- 7.2 Open the ball valve.
- 7.3 Pass a minimum of 200 cm³ of fluid through the sampling device before collecting the fluid.

- **7.4** Without disturbing the ball valve, place the sampling bottle in position to collect the fluid.
- **7.4.1** Use the sharp end of the capillary tubing to pierce the plastic film covering the bottle mouth.
- **7.4.2** Take a sample of not more than 75 % and not less than 50 % of the sampling bottle volume.
- **7.5** When a sufficient sample has been collected, remove the sampling bottle before turning off the flow with the ball valve.
- **7.6** Recap the sample bottle immediately after withdrawing the capillary tubing.
- **7.7** Where a sampling device incorporating a quick disconnect coupling is used, disconnect the separable portions of the sampling device and remove any residual fluid films by flushing with a suitable solvent.
- **7.8** Immediately upon disconnection, replace the dust cap on the permanently mounted section of the quick disconnect coupling.

8 Identification statement

Use the following statement in test reports, catalogs and sales literature when electing to comply with this standard:

"Method of extracting fluid samples conforms to ANSI/B93.19M-1972, Hydraulic fluid power — Particulate contamination analysis — Extraction of fluid samples from lines of an operating system."

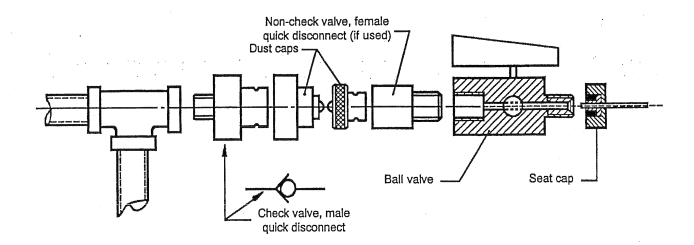


Figure 1 — Typical field type sampling device



APPENDIX VIII

Instrument Certification Notice



Instrument Certification Notice

The gauge Certificates of Calibration supplied for the gauge(s) on this unit contain the calibration data for the actual instrument calibrated, along with the calibration date of the **STANDARD** used to perform the calibration check.

The due date for re-calibration of the instrument should be based upon the date the instrument was placed in service in your facility. Re-calibration should be done on a periodic basis as dictated by the end user's quality system or other overriding requirements.

Note that Tronair, Inc. does not supply certificates of calibration on flow meters or pyrometers unless requested at the time of placed order. These instruments are considered reference indicators only and are not critical to the test(s) being performed on the aircraft.

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