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Operating Instructions

for:

PE604T PE604PT PE604T-220 PE604PT-220 PE604T-COOL PE904T-PJA

Form No. 102921

ELECTRIC TWO-STAGE HYDRAULIC PUMP

Maximum Capacity: 10,000 PSI for PE604T, PE604T-220, PE604T-COOL, PE604PT & PE604PT-220

Maximum Capacity: 5,000 PSI for PE904T-PJA

NOTE:

- Carefully inspect the pump upon arrival. The carrier, not the manufacturer, is responsible for any damage resulting from shipment.
- Read and carefully follow these instructions. Most problems with new equipment are caused by improper operation or installation.
- The hydraulic power unit can be ordered with "building block" flexibility. The customer can choose from a variety of motors, controls, and other options. Because of the many options available, these instructions will include directions for options that your particular pump may not have.
- Do not change motors without consulting the pump manufacturer's Technical Services Department.

SAFETY PRECAUTIONS



WARNING: To help prevent personal injury,

GENERAL

 Hydraulic equipment must be assembled correctly and then checked for proper function before use. Use hydraulic components of the same ratings. An appropriate hydraulic pressure gauge is recommended to monitor pressure.

HYDRAULIC HOSE

- Before operating the pump, all hose connections must be tightened with the proper tools. Do not overtighten. Connections should only be tightened securely and leak-free. Overtightening can cause premature thread failure or high pressure fittings to split at pressures lower than their rated capacities.
- Always shut off the electric motor before breaking any connections in the system.
- Should a hydraulic hose ever rupture, burst, or need to be disconnected, immediately shut off the pump. Never attempt to grasp a leaking pressurized hose with your hands. The force of escaping hydraulic fluid could cause serious injury.
- Do not subject the hose to potential hazard such as fire, sharp surfaces, extreme heat or cold, or heavy impact. Do not let the hose kink, twist, curl or bend so tightly that oil flow within the hose is blocked or reduced. Periodically inspect the hose for wear, because any of these conditions can damage the hose.
- Do not use the hose to move attached equipment. Stress can damage the hose, causing personal injury.
- Hose material and coupler seals must be compatible with the hydraulic fluid used. Hoses also must not come in contact with corrosive materials such as creosote-impregnated objects and some paints. Consult the manufacturer before painting a hose. Never paint the couplers. Hose deterioration due to corrosive materials can result in personal injury.

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SAFETY PRECAUTIONS (CONTINUED)

PUMP

- Do not exceed the PSI hydraulic pressure rating noted on the pump nameplate or tamper with the internal high pressure relief valve. Creating pressure beyond rated capacities can result in personal injury.
- Before replenishing the oil level, retract the system to prevent overfilling the pump reservoir. An overfill can cause personal injury due to excess reservoir pressure created when the cylinders are retracted.

CYLINDER

- · Do not exceed the rated capacities of the cylinders. Excess pressure can result in personal injury.
- Do not set poorly balanced or off-center loads on a cylinder. The load can tip and cause personal injury.

ELECTRIC POWER SUPPLY

- · Never use an ungrounded power supply with this unit.
- · The pump must be compatible with existing line voltage.
- Disconnect the pump from the power supply when performing maintenance or repair on the unit.
- If the unit's power supply is damaged or the inner wiring is exposed in any way, replace immediately.
- · Any electrical work must be done by a qualified electrician.
- If the power cord is damaged or wiring is exposed, replace or repair immediately.
- All voltages must be wired for CW rotation when viewed from the lead end (top) of the motor.
- Check the *total* amperage draw for the electrical circuit you will be using. (For example: Do not plug a motor or motors that may draw 25 amps into a 20 amp fused electrical circuit.)
- Do not attempt to increase the powerline capacity by replacing a fuse with another fuse of higher value. Overheating of the powerline and the possibility of a fire will result.
- To rewire a motor from one voltage to another or when a flow control valve is changed between manual and solenoid, consult the electrical schematic in the pump's parts list.
 - Circuit Breakers: If motor stops due to an overload or power outage, move motor switch to OFF and control valve to neutral. Let motor cool or wait until power is restored. Reset circuit breaker switch in power panel. (The pump motor doesn't have a circuit breaker.)

HYDRAULIC PUMP SET-UP PROCEDURE

Motor Hook-up and Operation

The universal motor is wired for 115 or 230 volts, 50/60 cycles according to the customer's request. **This motor cannot be rewired.**

SET-UP AND OPERATION

Filling The Reservoir

- 1. Clean the area around the filler cap to remove all dust and grit. Any dirt or dust in the oil can damage the polished surfaces and precision-fit components of the pump.
- 2. Retract all cylinders to the return position.
- 3. Remove the filler cap, and insert a clean funnel and filter. Fill with hydraulic oil to 1/2" from the top of the filler hole (or to the top of the sight glass if so equipped). Replace filler cap and check that the breather-hole in the breather cap is clean and unobstructed.
- 4. Cycle the pump (with cylinders attached) several times. Retract the cylinders, and check the oil level in the pump reservoir again.

SET-UP AND OPERATION (CONTINUED)

Hydraulic Connections

- 1. Clean all the areas around the oil ports of the pump and cylinder.
- 2. Inspect all threads and fittings for signs of wear or damage, and replace as needed.
- 3. Clean all hose ends, couplers or union ends.
- 4. Remove the thread protectors from the hydraulic oil outlets. Connect the hose assembly to the hydraulic oil outlet, and couple the hose to the cylinder. Although a high-grade, non-hardening thread sealant is preferred, PTFE tape may be used to seal hydraulic connections if only one layer of tape is used. Apply carefully, two threads back, to prevent the tape from being pinched by the coupler and broken off inside the pipe end. Any loose pieces of tape could travel through the system and obstruct the flow of oil.

Valve Options

These pump units are equipped with special heavy-duty valve components that have been modified to suit the harsh environment of post-tensioning applications. Refer to the pump part number when ordering valve replacement parts.

Hydraulic Gauge

These pump units are equipped with a 10,000 PSI, 1% accuracy, silicone-filled gauge. It is installed on the valve and can be removed and plugged if not needed.

Adjusting The Hydraulic Gauge

Locate the adjustment screw on the gauge (see illustration at right) and make adjustments as needed with a screwdriver. The adjustment screw is located on the lower right back rim of the gauge. You must reach under the portion of the shroud that the gauge is mounted in.

External Adjustment Screw

Priming The Pump

When operating the pump for the first time:

- 1. Valve and hose connections must be tight, and the reservoir must be filled to the proper oil level. Start the motor.
- 2. Jog the pump several times to build pressure. If the pump doesn't build pressure, it may not be primed. Disconnect a hose from the system and route it back to the pump reservoir. Run the pump until a steady flow of oil is observed free of suspended air bubbles. Reconnect the hose to the system.
- 3. Run cylinder out to its full travel several times to eliminate air from the system. For more complete instructions, refer to the section titled "Bleeding Air From The System."
- 4. The pump is ready to be put into regular operation.

IMPORTANT: After eliminating trapped air from a large work-holding system, retract the cylinders and refill the pump reservoir to 1/2" from the top of the filler hole.

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SET-UP AND OPERATION (CONTINUED)

Adjusting The Pressure Regulating Valve

NOTE: For easy adjustment of the pressure regulating valve, always adjust the pressure by *increasing* to the desired pressure setting.

- 1. Loosen the locknut on the pressure regulating valve, and back the adjusting screw out a few turns by turning the ratcheting handle in a counterclockwise direction. This will *decrease* the setting to a lower than desired pressure.
- 2. The pump must be completely connected. Set the motor control toggle switch on "Run" and push the "Start" button.
- 3. Slowly turn the ratcheting handle in a clockwise direction. This gradually *increases* the pressure setting. When the desired pressure is reached, lock the adjusting screw in position by tightening the locknut.

IMPORTANT:

- The pressure range is from 1,000 to 10,000 PSI depending on the pump model.
- The pressure switch must be set at a higher pressure than working range to prevent shut down during adjustment. It is also possible to bypass the pressure switch contacts by holding the start switch or remote control switch so that the motor runs continuously.

PREVENTIVE MAINTENANCE



WARNING: To help prevent personal injury,

- Disconnect the pump from the power supply before performing maintenance or repair procedures.
- Repairs and maintenance are to be performed in a dust-free area by a qualified technician.

Bleeding Air From The System

Air can accumulate in the hydraulic system if the reservoir oil level is too low. This air causes the cylinder to respond in an unstable or slow manner. To remove the air:

- 1. The hydraulic cylinder(s) must be positioned on their side(s) with the couplers located upward.
- 2. Remove any load from the cylinder(s), and cycle the hydraulic system through several cycles (fully extend and retract the cylinders).

IMPORTANT: Some of the single-acting spring return cylinders have a cavity in the rod that forms an air pocket. This type of cylinder must be positioned upside down when the hydraulic system is bled.

Hydraulic Fluid Level

- 1. Check the oil level in the reservoir after each 10 hours of use. With all cylinders retracted the proper oil level is 1/2" from the top of the fill hole (or to the top of the sight glass if so equipped).
- 2. Drain, flush, and refill the reservoir with Power Team hydraulic oil after approximately every 300 hours of use. Remove and replace oil filter (Power Team #252425 or NAPA #1288). The frequency of oil changes will depend upon the general working conditions, severity of use, and overall cleanliness and care given the pump.

Maintenance Cleaning

- 1. Keep the pump's outer surface as free from dirt as possible.
- 2. Seal all unused couplers with thread protectors.
- 3. Keep all hose connections free of dirt and grime.
- 4. The breather-hole in the breather cap must be clean and unobstructed at all times.
- 5. Equipment connected to the pump must be kept clean.
- 6. Use only Power Team hydraulic oil in this pump. Change oil and oil filter as recommended (every 300 hours).

Draining And Flushing The Reservoir

IMPORTANT: Clean the pump exterior before the pump interior is removed from the reservoir.

- 1. Remove the screws fastening the motor and pump assembly to the reservoir. **IMPORTANT:** Do not damage the gasket or bump the filter or pressure regulating valves when lifting the pump and motor off the reservoir.
- 2. Remove and replace oil filter (Power Team #252425 or NAPA #1288).
- 3. Clean the inside of the reservoir and fill half full with clean Power Team hydraulic oil. Rinse the filter clean.
- 4. Place the pump and motor assembly back onto the reservoir, and secure with two machine screws assembled on opposite corners of the housing.

IMPORTANT: The hydraulic flow control valve must be in the neutral position for the following step. If the pump is equipped with a valve that has only an advance or retract position, place the valve in the advance position, and connect a hose to the advance port on the valve. Place the other end of the hose into the oil filler plug hole.

- 5. Run the pump for several minutes. Then disconnect the motor and pump assembly, and drain and clean the inside of the reservoir.
- 6. Fill the reservoir with Power Team hydraulic oil. Place the pump and motor assembly (with gasket) on the reservoir, and thread the screws. Tighten securely and evenly.

Adding Oil To The Reservoir

- 1. Cylinder(s) must be fully retracted and the power supply disconnected when adding oil to the reservoir.
- 2. Clean the entire area around the filler plug before removing the filler plug.
- 3. Use a clean funnel with filter when adding oil.
- 4. Use only Power Team hydraulic oil.

Sound Reduction

The electrically-powered hydraulic pump operates in the 80-85 dBA range. If further sound reduction is desirable, the following option will help reduce the sound level.

1. Install a pressure switch. It shuts the motor off automatically when maximum pressure is reached (holding cycle).

Checking Brushes On Universal Motors

To help prevent premature failure of the armature check the brushes periodically.

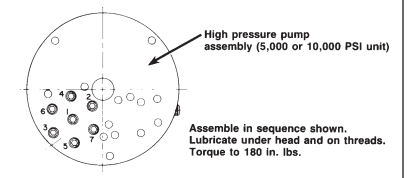
- 1. Remove the metal brush cover plates.
- 2. Remove the brush holder caps and brush assemblies
- 3. The brush assemblies must be replaced if they are 1/8" long or less.
- 4. Install brush assemblies, brush holder caps, and metal brush cover plates.

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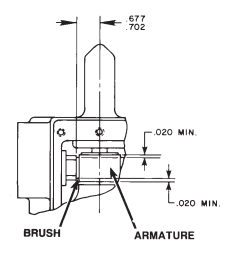
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REASSEMBLY SPECIFICATIONS

HIGH PRESSURE PUMP ASSEMBLY BOLT TIGHTENING SEQUENCE

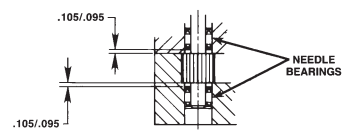


BRUSH HOLDER & ARMATURE INSTALLATION SPECIFICATIONS



When replacing brushes or the armature, the dimensions shown must be as specified.

NEEDLE BEARING INSTALLATION SPECIFICATIONS



When replacing the needle bearings on the drive gear of the basic pump, the dimensions shown must be as specified.

TROUBLESHOOTING GUIDE

WARNING

- To help prevent personal injury, any repair work or troubleshooting must be done by qualified personnel familiar with this equipment.
- Use the proper gauges and equipment when troubleshooting.

NOTE:

- Depending on the type of pump, it is often best to check for leaks by using a hand pump and applying
 pressure to the suspect area without the motor running. Watch for leaking oil and follow it back to its
 source.
- Plug the outlet ports of the pump when checking for leakage to determine if the leakage is in the pump or in the cylinder or tool.
- Refer to the pump parts list #101820 when using this troubleshooting guide.

PROBLEM	CAUSE	SOLUTION
Electric motor does not run	Pump not turned ON.	Flip toggle switch to "Run" position.
	Unit is not plugged in.	2. Plug in unit.
	3. No voltage supply.	3. Check line voltage. Check reset button on power panel.
Δ	 Broken lead wire or defective power cord plug. 	4. Replace defective parts.
WARNING: To help prevent	Defective switches.	Check switches.
personal injury, disconnect	Defective motor.	Repair or replace motor.
power supply before removing	Defective starter relay.	Replace defective parts.
cover. Any electrical work should	8. Defective remote switch.	8. Repair or replace remote switch.
be performed by a qualified	9. Worn brushes.	9. Replace brushes.
electrician.	 Circuit breaker tripped because total amperage draw too high for existing circuit. 	 Add an additional circuit or use alternate circuit.
	 Overheated motor (single-phase motor only). Magnetic starter disengaged (three-phase motor only). Thermal protector open. 	 Wait for motor to cool before restarting. Reset thermal protector (Single-phase motor will reset automatically.)
	 Faulty thermal protector (single- phase motor). Faulty magnetic starter (three-phase motor). 	12. Replace.

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PROBLEM		CAUSE		SOLUTION
Pump is not delivering oil or delivers only enough oil to advance cylinder(s) partially or	1.	Oil level too low.	1.	Fill reservoir to 1/2" from top of filler hole with all cylinders retracted.
erratically.	2.	Loose-fitting coupler to cylinder.	2.	Check quick-disconnect couplings to cylinders. Inspect couplers to ensure that they are completely coupled. Occasionally couplers have to be replaced because the ball check does not stay open due to wear.
	3.	Air in system.	3.	Bleed the system.
	4.	Air leak in suction line.	4.	Check and tighten suction line.
	5.	Dirt in pump or filter plugged.	5.	Pump filter should be cleaned and, if necessary, pump should be dismantled and all parts inspected and cleaned.
	6.	Oil is bypassing through the double-acting cylinder.	6.	By removing the cylinder and capping the hoses, the pump and valve can be checked. Observe if pump holds pressure.
	7.	Cold oil or oil too heavy (Hydraulic oil is of a higher viscosity than necessary).	7.	Change to a lighter oil.
	8.	Relief valve or low pressure unloading valve out of adjustment.	8.	Adjust as needed.
	9.	Reservoir capacity is too small for the size of the cylinder(s) used.	9.	Use smaller cylinder(s) or larger reservoir.
	10.	Defective directional valve.	10.	Inspect all parts carefully and replace if necessary.
		Sheared drive shaft key(s)		Replace.
	12.	Motor rotating in wrong direction.	12.	3450 RPM motor: Refer to electrical schematic on motor. 12,000 RPM motor: Reverse lead wires to brush holders.
		Vacuum in reservoir.		Check for plugged vent in filler plug.
	14.	Low pressure pump worn.	14.	Remove end cap from low pressure gear pump. Clean pump, and replace worn gears, shifting spool, body or end cap.

PROBLEM		CAUSE		SOLUTION
Pump builds pressure but cannot maintain pressure.	1.	Check to see if there are any external leaks. If no oil leakage is visible, the problem is internal. If using a doubleacting cylinder, remove it from the system to ensure that the leak is not in the cylinder.	1.	Seal leaking pipe fittings with pipe sealant.
	2.	To test for a leaking control valve, lift the pump from the reservoir but keep the filter in the oil. Remove the drain line to see if the oil is leaking from the valve. If the valve is not leaking, the internal check valve could be leaking. Refer to the note concerning checking for oil leaks at the beginning of this Troubleshooting Guide.	2.	Clean, reseat or replace flow control valve parts. If the internal check valve(s) are leaking, the pump must be dismantled and the seat areas repaired, poppets replaced, etc.
	3.	Leaking pressure switch seal.	3.	Repair or replace seal.
Pump will not build full pressure.	1. 2.	Faulty pressure gauge. Check for external leakage.	1. 2.	Calibrate gauge. Seal faulty pipe fitting with pipe sealant.
	3.	Check the external pressure regulator. Check the relief valve setting.	3.	Lift the pump from the reservoir, but keep the filter immersed in oil. Note the pressure reading when the relief valve begins to open. If functioning normally, it should start to leak off at relief valve pressure.
	4.	Look for internal leakage in double-acting cylinders.	4.	Remove the cylinder from the pump. If the pump builds full pressure, the cylinder is defective.
	5.	Check for leaks in the flow control valve.	5.	Clean and reseat or replace parts.
	6.	Inspect the pump for internal leakage. Check high pressure pump inlet or outlet ball checks.	6.	Same procedure as above, but look for leaks around the entire inner mechanism. If there are no visible leaks, the high pressure pump subassembly may be leaking. Remove all parts. Check the valve head assembly body for any damage to the seat area. Clean and reseat if necessary. Inspect for damage and replace if necessary, then reassemble.

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PROBLEM		CAUSE		SOLUTION
Pump will not build full pressure. (Continued)	7. 8.	Sheared key(s). Shifting spool seat and/or shifting spool poppet (located under high pressure pump assembly) worn.	7. 8.	Replace. Clean and reseat or replace.
	9.	• ,	9.	With an o-ring pick, remove o-ring and backup washer through low pressure pump assembly end. Replace.
Cylinder(s) will not retract.	1.	Check the system pressure; if the pressure is zero, the control valve is releasing pressure and the problem may be in the cylinder(s), mechanical linkage connected to cylinder(s), or quick-disconnect couplings.	1.	Check the cylinders for broken return springs, and check couplers to ensure that they are completely coupled. Occasionally couplers have to be replaced because one check does not stay open in the coupled position.
	2.	Defective valve.	2.	
Pump delivers excess oil pressure.	1. 2.	Faulty pressure gauge. Relief valve not properly set.	1. 2.	Calibrate gauge. Adjust the relief valve.
Oil leaks from filter.	1.	Wrong oil filter selected.	1.	Replace with correct filter (Power Team #252425 or NAPA #1288).