Instruction Manual
for: Installation, Operation, & Maintenance

DYNA PUMP
Sealless Leakproof Canned Motor Pump

JS SERIES
PT SERIES
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PERFORMANCE CURVES

JS Series:
- JSA 3450 RPM (A-70222) ...................................................... A-4
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- JSC 3450 RPM (A-70224) ...................................................... A-6
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PT Series:
- PT-3 3450 & 2880 RPM (A-70227) ...................................... A-10
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JS Series:
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PT Series:
- PT Series Outline Drawing (D-65207) .................................. A-19
- PT Series Cross Section (C-60508) ..................................... A-20
Dynapumps are canned motor, sealless pumps which are normally used on fluids which may be hazardous. Care should be exercised upon installation, start up, removal and maintenance of the pumps. Recommended safety equipment should be used at all times.

Prior to returning any Dynapumps to the factory the following procedure must be followed:

1. Return Authorization must be obtained from the factory.
2. The pump must be decontaminated and cleaned.
3. The pump must be accompanied by a Decontamination Form, completely filled out and signed by a responsible individual at the customer’s facility. (Refer to copy of Decontamination Form in rear of the Instruction Manual.)

It is recommend that, as a minimum, a set of bearings and gaskets be purchased for each Dynapump installed. When ordering spare parts, please reference the serial number and model designation indicated on pump nameplate. When ordering an impeller assembly, specify the diameter which can be measured across the blade tips.

Dynapumps purchase for a particular application should only be used for that service. Metallurgy, bearing materials and motor size may not be compatible if used on a different application. Consult your local, authorized Chempump representative of distributor on contact the factory for confirmation.
SECTION 1. General Information

1.1 General Design and Operation

The Dynapump sealless pump is a precision built unit that, with proper care, will give years of trouble-free, leakproof service. This manual containing basic instruction for installation, operation and maintenance of Dynapumps is designed to assist you in obtaining this service. It is important that the persons responsible for the installation, operation and maintenance of the pump read and understand the manual thoroughly.

Trouble-free Dynapump performance begins with proper pump selection and application. If the selected pump does not have the required performance characteristics or if the materials of construction are not properly specified for the fluid being handled, unsatisfactory operation may result.

1.2 Bearings

Dynapump bearings are molded carbon graphite (other materials are furnished depending on applications). Each bearing is manufactured to close tolerances for a high degree of concentricity.

SECTION 2. Installation

2.1 Receipt Inspection

1. Visually inspect the shipping container for evidence of damage during shipment.

2. Check unit to see that suction and discharge connections are sealed.

3. Inspect the suction and discharge to be certain that they are clean of foreign matter.

2.2 Structural

The pump design and construction eliminates the necessity of aligning the pump and motor. The pump can be supported from the piping or by its base if one is provided. It should be mounted in such a way as to have its weight properly supported. Suction and discharge piping must be properly supported and aligned so that no strain is placed on the pump casing.

2.3 Pump Location

Locate the pump as close as possible to the fluid supply with positive suction head. Installation with suction lift is not recommended.

Location of the pump and arrangement of the system should be such that sufficient NPSH (Net Positive Suction Head) is provided over vapor pressure of the fluid at the pump inlet. NPSH requirements at the design point are stated on the pump Performance Curve.

2.4 Piping Data

Observe the standards of the Hydraulic Institute when sizing and making up suction and discharge piping. Follow these procedures:

1. Remove burrs and sharp edges when making up joints.

2. Use pipe hangers or supports at necessary intervals.

3. Provide for pipe expansion when required by fluid temperature.

4. When welding joints, avoid possibility of welding scatter entering the line and thereby entering the pump. Do not weld pipe while connected to pump.

5. When starting up a new system, place a temporary coarse mesh screen at or near the suction of the pump to catch weld shot, scale or other foreign matter. Screen should not remain in line longer than 24 hours after startup to avoid the possibility of a clogged screen starving the pump. The screen
should have a net area of at least three times the area of the suction pipe.

6. Do not strain piping when making up any connections.

7. Make suction piping as straight as possible avoiding unnecessary elbows. Where necessary, use 45° or long-sweep 90° fittings.

8. Suction piping should be one or two sizes larger than pump suction port, depending on pipe length, and should go directly to the pump.

9. Insure that all joints in suction piping are airtight.

10. Install valves and other fittings in positions to avoid formation of air pockets.

11. Permanently mounted suction filters are not recommended.

It is extremely important to size and lay out the suction system to minimize friction losses and to be sure that the pump will not be “starved” for fluid during operation.

If suction pipe length is short, pipe diameter can be the same size as the pump suction port diameter. If suction piping is long, the size should be one or two sizes larger than pump suction port, depending on piping length. If elbows or tees must be used, locate them from 10 to 15 pipe diameters upstream from suction. When reducing to pump suction port diameter, use eccentric reducers with eccentric side down to avoid air pockets.

When operating under conditions where pump prime can be lost during off cycles, a foot valve should be provided in the suction line to avoid the necessity of priming each time the pump is started. This valve should be of the flapper type rather than the multiple spring type and of ample size to avoid undue friction in the suction line.

When necessary to connect two or more pumps to the same suction line, provide gate valves so that any pump can be isolated from the line. Install gate valves with stems horizontal to avoid air pockets. Globe valves should be avoided, particularly where NPSH is critical.

If discharge pipe length is normal, pipe diameter can be the same size as the pump discharge port diameter. If discharge piping is of considerable length, use larger diameter pipe (one or two sizes larger).

If the pump is to discharge into a closed system or an elevated tank, place a gate valve or check valve in the discharge line close to the pump. The pump can then be opened for inspection without fluid loss or damage to the immediate area.

**RECOMMENDED**

Install properly sized pressure gauges in suction and discharge lines near the pump ports so that operation of the pump and system can be easily observed. Should cavitation, vapor binding, or unstable operation occur, widely fluctuating discharge pressures will be observed.

Such gauges provide a positive means of determining actual system conditions and can be used to great advantage in evaluating system problems.

2.5 Electrical

2.5.1 General

All Dynapumps are started with full line voltage. Connections for high and low voltage are shown on the voltage connection portion of the nameplate. Phase sequence also is shown. (See Paragraph 3.2 for checking direction of rotation). Also see Figures 2-3, 2-4 and 2-5, depending on electrical source characteristics.

2.5.2 Starting Equipment

Motor starters (normally not supplied with Dynapumps) should be sized to handle the load required. Start KVA, Full Load Hp and Full Load Amps Data are listed in Table 2-1. Heaters in the starters should be sized for the amperage shown on the Chempump nameplate. DO NOT size heaters in excess of 10% of full load amp rating. In order to provide complete protection for Dynapump motors under all conditions, it is recommended that "quick trip" (Class 10) type heaters be used in the starters where available. Standard heaters provide adequate protection for Chempump motors under starting or normal running conditions, but require a greater length of time than "quick trip" type heaters to cut out if the motor is subject to locked rotor or overload conditions.

2.5.3 Electrical Isolation

To eliminate electrolytic corrosion when handling solutions during an electrolysis or plating operation, Dynapump should be electrically isolated. Insulated couplings or non-conductive plastic piping must be used in the primary suction and discharge lines. The Dynapump must be isolated electrically from the tank and separately grounded.
3.1 Priming and Venting

The pump must be primed before operating. Priming requires the filling of the pump casing and rotor chamber with system fluid. When there is a positive suction head on the pump, priming can be accomplished by opening the valves in the suction and discharge lines, allowing the pump casing and rotor chamber to fill. Air trapped in the unit will be displaced through the discharge piping. In a closed system, a vent should be provided in the system at the highest point.

3.2 Rotation Check

Centrifugal pump impellers must rotate in the proper direction to deliver rated head and capacity. The impeller must rotate in the same direction as the arrow cast in the pump casing. Jogging the pump before connecting suction piping allows visual observance of impeller rotation.

Wrong direction of rotation is indicated by a low discharge pressure. At shutoff, head is approximately 2/3 of the head produced by correct rotation. Continued operation in reverse can result in the impeller becoming loose or completely detached from the rotor shaft. If reverse rotation has occurred, it is wise to shut down and tighten the impeller nut before correct startup.

3.3 Starting Procedure

After priming and checking the direction of rotation, put the pump in operation as follows:

1. Close the valve in the discharge line, then crack open.
2. Open the valve in the suction line.
3. Start pump.
4. When the pump is running at full speed, slowly open the valve in the discharge line until the desired design point is obtained.

**CAUTION**

The pump should not be allowed to run for more than one minute with the discharge valve fully closed. Excessive heat and mechanical wear can occur if the pump is allowed to run longer.

In some cases, the fluid supply may contain an excessive amount of air or gas which will tend to separate from the fluid and remain in the passage of the pump. This results in the pump losing its prime and becoming air bound with a marked reduction in capacity. The discharge pressure gauge may also show large fluctuations.

If the pump appears air bound as a result of the unit not being properly primed, do not continue operation. Locate and correct the conditions that prevent proper priming before attempting to start the unit.

3.4 Shutdown Procedure

Shutdown as follows:

1. Close the valve in the discharge line.
2. Stop the pump. (De-energize the motor.)
3. Close suction valves if the pump is to be removed from service.

**CAUTION**

If the pump is to be shut down for a long period of time or if there is danger of freezing, stop pump, shut all suction and discharge valves, and drain the entire pump and connection piping.

**NOTE**

To assist in determining remedies for various problems, see Table 2-3, Trouble Shooting.
SECTION 4. Maintenance

4.1 Bearing Inspection

Initial inspection of the unit must be made about 1500 running hours or three months, whichever occurs first after initial startup. Subsequent inspection periods will be dependent on the wear rate experienced during the initial inspection, but in no case should any inspection period extend beyond three years.

If initial inspection indicates that bearings are not wearing or are wearing very slightly, the next inspection may be put off for an additional 1500 running hours, or three months of operation, whichever occurs first. If inspection still indicates only slight wear, then the interval may be lengthened. However, if bearings must be changed at the initial inspection, they will need to be changed again in the time period which necessitated a change at the initial inspection; i.e., 1500 running hours.

Bearings can be inspected and replaced without removing the pump casing from the line. No main piping connections need be broken.

Bearing inspection should include measurement of bearing inside diameter and of bearing length. Journal inspection should include measurement of the outside diameter of the shaft journals. If the difference in diameters between the journal O.D. and the bearing I.D. is more than .013”, replace the bearings and/or rotor assembly. Reference Table 2-2, Critical Dimensions.

4.2 Rotor Assembly Inspection

The complete rotor assembly should be visually inspected for cracks, breaks, pitting, or corrosion which might destroy the effectiveness of the hermetically sealed rotor end covers and sleeve.

The rotor assembly shaft should be visually inspected at the bearing contact area for general appearance and uniform wear. Excessive undercutting, pitting, or scoring is cause for rotor replacement. The hollow shaft on all Dynapump models should be inspected for possible material buildup of plugging. Refer to Table 2-2, Critical Dimensions, for allowable wear, bearing I.D. plus shaft O.D.

4.3 Stator Assembly Inspection

The complete stator assembly should be visually inspected for cracks, breaks, pitting or corrosion in the stator liner which might destroy the effectiveness of the barrier.

Inspect the wiring of the stator assembly by checking the visible portion of the connector leads for cracked, broken, or frayed insulation. Then, check the condition of the motor windings by taking readings with an ohmmeter and a meggar.

CAUTION

Between prolonged cycles of pumping fluids which may solidify, such as caustic soda, flush the system with steam, water, or the proper solvent to prevent the piping and internal passages of the pump from becoming plugged.

4.4 Disassembly and Reassembly Procedures

Disassembly of the unit should be made in the following manner: (Refer to the cross section drawing, located in this manual, for each series.)

JS SERIES

1. Turn off power.
2. Disconnect the electrical supply.
3. Close the valves in the suction and discharge lines. Remove the drain plug at the bottom of the pump casing and drain the pump. If no drain plug is provided, caution must be taken in case of liquid being retained in the pump. Replace the drain plug after draining is complete.
4. Remove V band clamp by loosening nut.
5. Remove motor section with impeller. If necessary, disconnect power cable. (Disconnecting power cable will allow the assembly to be taken to work bench)
6. Remove impeller nut (nut turns off in the same direction as impeller turns…left hand thread) and remove the impeller.
7. Support rotor while removing the impeller. The rotor is enclosed by a thin stainless steel can which is easy to damage during handling.
8. Remove front bearing housing and rotor assembly from the motor section. Remove the bearing housing by sliding it forward off the rotor shaft, taking care to prevent the bearing from being dragged across the shaft drive tangs.
9. Remove the bearing from the front bearing housing.

10. To remove the rear bearing from inside the motor section, slip a rigid “U” shaped wire, curled outward at both ends, inside the bearing shaft hole. Once the curled ends are engaged on the back end surface of the bearing, pull out the bearing.

**REASSEMBLY: JS Series**

To reassemble the unit, simply reverse the disassembly procedure, replacing the O-ring and carefully noting the following:

1. When replacing the rear bearing, make certain to align the flat on the rear of the bearing with the corresponding flat on the in the bearing holder, and be sure the bearing is properly seated.

2. When replacing the front bearing, carefully align the slot on the side of the bearing with the holes drilled in the bearing housing, and insert the cotter pin.

3. After inserting the rotor and positioning the bearing housing against the motor end bell, check the shaft end play. Refer to the critical dimensions chart, Table 2-2.

4. Replace clamp, tightening to approximately 35 in.-lbs.

**PT SERIES**

1. Turn off power.

2. Disconnect the electrical supply.

3. Close the valves in the suction and discharge lines. Remove the drain plug at the bottom of the pump casing and drain the pump. If no drain plug is provided, caution must be taken in case of liquid being retained in the pump. Replace the drain plug after draining is complete.

4. Remove the cap screws holding the motor front end bell and adapter to the pump casing. Remove the complete motor end which will include the impeller, adapter and O-Ring, taking care not to damage the impeller. If necessary, disconnect the power cable.

5. Remove the impeller by sliding it off of the shaft. Remove the impeller key from the keyway.

6. Support rotor while removing the impeller and adapter. The rotor is enclosed by a thin stainless steel can which is easy to damage during handling. Remove the adapter by sliding it forward off the rotor shaft, taking care to prevent the bearing from being dragged across the keyway.

7. To remove the rear bearing from inside the motor section, slip a rigid “U” shaped wire, curled outward at both ends, inside the bearing shaft hole. Once the curled ends are engaged on the back end surface of the bearing, pull out the bearing.

**REASSEMBLY: PT Series**

To reassemble the unit, simply reverse the disassembly procedure, replacing all O-rings and carefully noting the following:

1. When replacing the rear bearing (the bearing with shaft grooves) make certain to align the flat on rear of the bearing with the corresponding flat in the bearing holder, and be sure the bearing is properly seated.

2. When replacing the front bearing in the adapter (the bearing with NO shaft grooves) make certain the flat on the bearing is aligned with the corresponding flat in the adapter. With the assembly O-ring in place, be sure the bearing is properly seated.

3. After inserting the rotor and positioning the adapter against the motor end bell, check the shaft end play. Refer to the critical dimension chart, check the shaft end play. Refer to the critical dimension chart, Table 2-2.
Figure 2-1
Motor Wiring Diagram

Table 2-1
Electrical Data

<table>
<thead>
<tr>
<th>HP</th>
<th>Rated Fluid Temp. of</th>
<th>PH</th>
<th>Volts</th>
<th>$H_2$</th>
<th>Motor Insulation</th>
<th>Full Load Amps</th>
<th>Start KVA</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-40 to 300</td>
<td>3</td>
<td>208-230 / 460</td>
<td>60 / 50</td>
<td>H</td>
<td>3.9</td>
<td>4.8</td>
<td>3450</td>
</tr>
<tr>
<td>1.5</td>
<td>-40 to 300</td>
<td>3</td>
<td>208-230 / 460</td>
<td>60 / 50</td>
<td>H</td>
<td>5.8</td>
<td>8.0</td>
<td>3450</td>
</tr>
<tr>
<td>2</td>
<td>-40 to 300</td>
<td>3</td>
<td>208-230 / 460</td>
<td>60 / 50</td>
<td>H</td>
<td>6.7</td>
<td>11.3</td>
<td>3450</td>
</tr>
<tr>
<td>3</td>
<td>-40 to 300</td>
<td>3</td>
<td>208-230 / 460</td>
<td>60 / 50</td>
<td>H</td>
<td>10.0</td>
<td>16.0</td>
<td>3450</td>
</tr>
<tr>
<td>5</td>
<td>-40 to 300</td>
<td>3</td>
<td>208-230 / 460</td>
<td>60 / 50</td>
<td>H</td>
<td>15.6</td>
<td>25.4</td>
<td>3450</td>
</tr>
</tbody>
</table>

Table 2-2
Critical Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Bearing Inside Diameter (in.)</th>
<th>Bearing Length (in.)</th>
<th>Shaft Journal (in.)</th>
<th>End Play</th>
</tr>
</thead>
<tbody>
<tr>
<td>JS</td>
<td>0.9175 / 0.9185</td>
<td>1.50</td>
<td>0.9143 / 0.9150</td>
<td>0.044 / 0.108</td>
</tr>
<tr>
<td>PT</td>
<td>0.9175 / 0.9185</td>
<td>1.50</td>
<td>0.9143 / 0.9150</td>
<td>0.042 / 0.086</td>
</tr>
<tr>
<td>Trouble</td>
<td>Cause</td>
<td>Remedy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Failure to Deliver Required Capacity</td>
<td>a. Pump not primed.</td>
<td>a. Reprime pump in accordance with Paragraph 3-2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Air leaks in suction piping.</td>
<td>b. Locate leaks and eliminate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Motor not energized.</td>
<td>c. Check motor wiring.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Motor windings burnt out or grounded.</td>
<td>d. Check electrical continuity of windings and if negative response,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Low suction head.</td>
<td>stator assembly needs to be replaced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. Discharge head too high.</td>
<td>e. Correct suction side of system to insure availability of design NPSH.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>g. Discharge valve closed or partially opened.</td>
<td>f. Correct discharge side of system to insure proper operating conditions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>h. Impeller clogged.</td>
<td>g. Open discharge valve until rated discharge pressure is obtained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i. Wrong direction of rotation.</td>
<td>h. Remove obstructions in the impeller.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>j. Damaged impeller.</td>
<td>i. Reverse any two motor leads and check with phase sequence meter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>j. Impeller must be replaced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Air leaks in suction piping.</td>
<td>b. Locate leaks and eliminate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Motor not energized.</td>
<td>c. Check motor wiring.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Motor windings burnt out or grounded.</td>
<td>d. Check electrical continuity of windings and if negative response,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Low suction head.</td>
<td>stator assembly needs to be replaced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>f. Discharge valve open too wide.</td>
<td>e. Correct suction side of system to insure availability of design NPSH.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>g. Impeller clogged.</td>
<td>f. Close down discharge valve until rated discharge pressure is obtained.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>h. Wrong direction of rotation.</td>
<td>g. Remove obstructions in the impeller.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i. Damaged impeller.</td>
<td>h. Reverse any two motor leads and check with phase sequence meter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>i. Impeller must be replaced.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Air leaks in suction piping.</td>
<td>b. Locate leaks and eliminate.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Air or gas in fluid.</td>
<td>c. Locate source of gas or air entrainment and correct.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Low suction head.</td>
<td>d. Correct suction side of system to insure availability of design NPSH.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Rotating element binds.</td>
<td>b. Replace bearings (See Paragraph 4-1) as a result of excessive wear,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Electrical short.</td>
<td>or check for presence of foreign material in rotor chamber.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Wrong direction of rotation.</td>
<td>c. Check electrical continuity of all phases of the motor wind and</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>replace stator assembly if necessary.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V. Pump Vibrates</td>
<td>a. Foundation not sufficiently rigid.</td>
<td>d. Reverse any two motor leads and check with phase sequence meter.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Impeller partially clogged.</td>
<td>See Paragraph 3-2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Shaft bent.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>d. Worn bearings.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>e. Rotating element rubbing stator liner.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VI. Motor Running Hot</td>
<td>a. Motor operating at overload condition.</td>
<td>a. Tighten all bolts involved with the pump base and base supporting structure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>b. Impeller partially clogged, causing unbalance. Remove obstructions in the impeller.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>c. Replace rotor assembly or straighten shaft if bend is not too great.</td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>d. Replace bearings (See Paragraph 4-1).</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>e. Replace bearings (See Paragraph 4-1) as a result of excessive wear or check for presence of foreign material in rotor chamber.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** Motors normally run at Liquid Temperature plus 20°C.
APPENDIX
Proper analysis of the trouble you have been experiencing requires an accurate description of operating conditions and the system in which the pump is installed.

DATE INSTALLED:________________   DATE REMOVED:________________   HOURS USED: ________________

1.) LIQUID OR SOLUTION HANDLED
   (Include impurities or % if mixture):

   IS DISSOLVED GAS PRESENT?

   ARE SOLIDS IN SUSPENSION PRESENT?

   IF SO, STATE NATURE:

2.) ACTUAL OPERATING CONDITIONS: TRANSFER CIRCULATION

   FLOW: ______________________ GPM   SUCTION PRESSURE: ______________ PSIG

   DISCHARGE PRESSURE: ______________ PSIG   DIFFERENTIAL: ______________ PSI/FT.

   PUMPING TEMPERATURE: ______________ F   SP. GR. @ P.T.: ______________

   VISCOSITY AT:

   PUMPING TEMPERATURE: ______________ CPS   PUMPING TEMPERATURE: __________ PSIA/MMHG

   AMBIENT: ______________ CPS   AMBIENT: ______________ PSIA/MMHG

3.) PLEASE SEND A SKETCH OF YOUR SYSTEM. GIVE A BRIEF DESCRIPTION, INCLUDING A ROUGH FLOW SHEET. INDICATE WHAT CHEMICAL OR PHYSICAL ACTION OCCURS BEFORE THE PUMP. SHOW COOLING OR HEATING SERVICES ON LINES DIRECTLY AFFECTING THE PUMP. SHOW WHAT CONTROLS ARE USED AND WHAT THEY OPERATE. IF MORE THAN ONE PUMP OPERATES ON A COMMON SUCTION, SHOW HOW THEY ARE BALANCED.

YOUR ATTENTION TO THIS REPORT IS GREATLY APPRECIATED. UPON RECEIPT AT CHEMPUMP, WE WILL EVALUATE THE FACTS SHOWN AND RETURN OUR RECOMMENDATIONS TO YOU.

RETURN COMPLETED FORM TO:

CHEMPUMP FACTORY SERVICE CENTER
959 MEARNS ROAD, WARMINSTER, PA 18974
PHONE: (215) 343-6000  FAX: (267) 486-1037
Please complete the items below. By providing this information, you will allow us to work as quickly and safely as possible.

PUMP MODEL: ___________________________  SERIAL NUMBER: ___________________________
PART NUMBER: ___________________________  DATE INSTALLED: ___________________________
DATE PURCHASED: _________________________  INDOOR / OUTDOOR: ______________________

REASON FOR RETURN:  [ ] WARRANTY REQUEST  [ ] FACTORY SERVICE

FAILURE INFORMATION:
[ ] Failure To Deliver Required Capacity  [ ] Vibration  [ ] Motor Burnout
[ ] Loses Prime After Starting  [ ] Bearing Failure  [ ] Other: ____________________________
[ ] Axial Wear Due To Thrust  [ ] Insufficient Pressure

BRIEF DESCRIPTION OF PUMP FAILURE:
____________________________________________________________________________________
____________________________________________________________________________________

DECONTAMINATION INFORMATION
All pumps/parts must be completely decontaminated and all information in this section must be completed prior to shipment to our factory or service center. Shipments received without this documentation will not be accepted and will be returned to the point of shipment.

CHECK ONE OF THE FOLLOWING:
[ ] The pump has been flushed by following steps A through A3 of the Chempump Flushing Procedure on page 2 of this form. No liner rupture is suspected.
[ ] Both the complete pump and the stator assembly have been flushed by following steps A through B3 of the Chempump Flushing Procedure on page 2 of this form. The motor must be rewound.

FLUID PUMPED: ___________________________  FLUSHING FLUID: ___________________________

Attach completed material safety data sheets (MSDS) for these fluids. If either fluid is proprietary, please attach a description of any characteristics that will assist Chempump in safe handling. Without detailed and complete information on the pumped fluid, we will not be able to process your order.

PROTECTION EQUIPMENT RECOMMENDED FOR SAFE HANDLING OF THE PROCESS FLUID: ___________________________

DECONTAMINATION CERTIFIED BY: ___________________________  DATE: _______________________
TITLE: ___________________________  PHONE: _______________________

RETURN COMPLETED FORM AND PUMP/PART TO:
[ ] CHEMPUMP FACTORY SERVICE CENTER
   959 MEARN'S ROAD, WARMINSTER, PA 18974
   PHONE: (215) 343-6000  FAX: (267) 486-1037
[ ] CHEMPUMP MIDWEST SERVICE CENTER
   STATE ROUTE 2, BELMONT, WV 26134
   PHONE: (304) 684-2459  FAX: (304) 684-7593
FLUSHING PROCEDURES FOR CHEMPUMP PRODUCTS

THE FOLLOWING FLUSHING PROCEDURES ARE REQUIRED TO ALLOW FOR MAXIMUM REMOVAL OF PROCESS FLUIDS.

PART “A” — COMPLETE PUMP

A) WITH THE SUCTION FLANGE DOWN, INTRODUCE AN APPROPRIATE NEUTRALIZING FLUID THROUGH THE DISCHARGE FLANGE. FLUSH THE PUMP IN THIS MANNER FOR A SUFFICIENT TIME TO ALLOW FOR THE REMOVAL OF ALL PROCESS FLUID.

A2) AGAIN, WITH THE SUCTION FLANGE DOWN, REMOVE THE CIRCULATION LINE (AND FITTING IF NECESSARY) AND INTRODUCE AN APPROPRIATE NEUTRALIZING FLUID TO THE REAR OF THE PUMP. FLUSH THE PUMP IN THIS MANNER FOR A SUFFICIENT TIME TO ALLOW FOR THE REMOVAL OF ALL PROCESS FLUID. ALSO FLUSH THE CIRCULATION LINE AND/OR HEAT EXCHANGER TUBING, AS REQUIRED.

A3) AFTER FLUSHING AS SPECIFIED ABOVE, REMOVE AS MUCH OF THE NEUTRALIZING FLUID AS POSSIBLE USING COMPRESSED AIR OR INERT GAS.

PART “B” — STATOR ASSEMBLY (if equipped with a relief valve)

IF A STATOR LINER RUPTURE IS SUSPECTED, FOLLOW THIS SECTION TO FLUSH THE STATOR CAVITY.

CAUTION: IF THIS STEP IS FOLLOWED, THE MOTOR MUST BE REWOUND.

B1) REMOVE THE RELIEF VALVE. INSERT A SCREWDRIVER INTO THE RELIEF VALVE ADAPTER AND PRY THE LISK FILTER TO ONE SIDE. REMOVE THE CONNECTION BOX FROM THE LEAD NIPPLE AND CHIP AWAY THE POTTING COMPOUND FROM THE LEAD NIPPLE.

B2) POSITION THE STATOR ASSEMBLY WITH THE LEAD NIPPLE DOWN AND INTRODUCE AN APPROPRIATE NEUTRALIZING FLUID TO THE RELIEF VALVE ADAPTER. THE FLUID WILL EXIT THROUGH THE LEAD NIPPLE. FLUSH THE STATOR CAVITY IN THIS MANNER FOR A SUFFICIENT TIME TO ALLOW FOR THE REMOVAL OF ALL PROCESS FLUID AND STATOR OIL.

B3) REMOVE AS MUCH OF THE NEUTRALIZING FLUID AS POSSIBLE BY PURGING THE STATOR CAVITY WITH COMPRESSED AIR OR INERT GAS FOR 3 - 5 MINUTES.
Curves are based on shop test while handling clean water at 20°C and at sea level. Performance guarantees apply at rating point only. Efficiencies shown are overall wire to water. Numbers beneath model designations indicate full load kilowatt ratings for the referenced motor load lines. When pumping fluids with specific gravities other than 1.0, select pump model (see load line) to handle load equivalent in feet of water. e.g. 40 feet of fluid of Sp. Gr.=1.5 is load equivalent of 60 feet (1.5x40) of water. Please note that this is merely a short cut method to estimate the model required. For proper model selection, especially when handling a fluid with a Sp. Gr. greater than 1.7, consult your Chempump representative or the factory.
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<th>RPM 2880</th>
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<tr>
<td>TDH (ft)</td>
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<td>33.0</td>
<td>49.5</td>
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NPSH典型

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<td>6</td>
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</table>
Curves are based on shop test while handling clean water at 20°C and at sea level. Performance guarantees apply at rating point only. Efficiencies shown are overall wire to water. Numbers beneath model designations indicate full load kilowatt ratings for the referenced motor load lines. When pumping fluids with specific gravities other than 1.0, select pump model (see load line) to handle load equivalent in feet of water. e.g. 40 feet of fluid of Sp. Gr. = 1.5 is load equivalent of 60 feet (1.5x40) of water. Please note that this is merely a short cut method to estimate the model required. For proper model selection, especially when handling a fluid with a Sp. Gr. greater than 1.7, consult your Chempump representative or the factory.
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### Technical Specifications

<table>
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<tr>
<th>PUMP CASING</th>
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<th>MODEL</th>
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<tbody>
<tr>
<td>D-36917</td>
<td>.75 x .75</td>
<td>PT-3</td>
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<td>IMPELLER</td>
<td>B-36828</td>
<td>IMP. D.A.</td>
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<tr>
<td>RPM</td>
<td>3450 and 2880 rpm</td>
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<tr>
<td>SERIAL #</td>
<td>REVISION DATED 2/01, COMPUTER GENERATED</td>
<td></td>
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</tbody>
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### Performance Characteristics

- **TDH at 60 Hz**
  - BHP at 60 Hz
  - SG = 1.0

- **TDH at 50 Hz**
  - BHP at 50 Hz
  - SG = 1.0

### Graphical Data

- **Graph**: TDH (m) vs. gpm (m³/hr) for different conditions.
- **Pump Horsepower**: BHP (HP) plotted for TDH at 60 Hz and 50 Hz.

### Curve Information

- **DRAWN**: JLL
- **DATE**: 2-19-01
- **CURVE**: A-70227
- **REV.**: A-10
PUMP CASING: D-36815  
SIZE: 1 x 1  
IMPELLER: B-36823  
MODEL: PT-10  
RPM: 3450 and 2880 rpm  

REVISION DATED 12/01, COMPUTER GENERATED

Diagram showing performance curves with TDH, gpm, and Pump Horsepower for different conditions.

Legend:
- TDH at 60 hz
- TDH at 50 hz
- BHP at 60 hz @ SG = 1.0
- BHP at 50 hz @ SG = 1.0

Graphs with axes for m^3/hr, gpm, TDH (m), and TDH (ft), and Pump Horsepower.
ALL DIMENSIONS IN BRACKETS ARE IN MILLIMETERS
ALL DIMENSIONS IN BRACKETS ARE IN MILLIMETERS