PLUNGER PUMP SERVICE MANUAL

:\\{\\\\\\\ PROVEN PLUNGER PUMPS

30 Series

INSTALLATION AND START-UP INFORMATION

Optimum performance of the pump is dependent upon the entire liquid system and will be obtained only with the proper selection, installation of plumbing for the pump and accessories.

SPECIFICATIONS: Maximum specifications refer to individual attributes and may have qualifications. It is not implied that any maximums can be performed concurrently. If more then one maximum is considered, check with your Arimitsu Pumps supplier of Arimitsu of N.A. to confirm the proper performance, environment, system design and pump selection. Refer to the respective Product Data Sheet (PDS) for complete specification, parts lists, performance charts and exploded view.

LUBRICATION: Fill crankcase with Arimitsu pump oil (p/n 30103) to required level. DO NOT RUN PUMP WITHOUT OIL IN CRANKCASE. Change oil according to the following schedule; after the first 30 hours, then every 500 hours or once per year which ever comes first. Additional lubrication may be required with increased hours of operation, temperature, and various environments.

PUMP ROTATION: Pump was designed for forward rotation, unless otherwise noted by a directional arrow. If rotating counter to arrow, additional oil should be added to aid lubrication. Fill to slightly above the upper line on dipstick to assure adequate lubrication.

PULLEY SELECTION: Select size of motor pulley required to deliver the desired flow. Be careful to choose a pulley with the proper horsepower capacity. Horsepower requirement can be found on PDS for each respective model. Use formula found on formulas page as a guide to pulley selection.

Note: Use the same pitch size pulleys for both pump and motor.

DRIVE SELECTION: The motor or engine driving the pump must be of sufficient horsepower to maintain full RPM when the pump is at the desired load. Select the electric motor from the Horsepower chart according to required pump discharge flow, maximum pressure at the pump and drive losses of approximately 5%. Consult the manufacturer of gas or diesel engine for selection of the proper engine size. Use formula found on formulas page as a guide for HP calculation.

The quotient will indicate the minimum HP size of motor to select. Please choose a HP size larger when possible to allow for system inefficiencies such as line loss and plumbing irregularities.

MOUNTING:

Choose a level horizontal surface that will allow access for maintenance and visual inspection. The surface must be able to withstand vibration and be strong enough to support the pump.

Use flexible hose for inlet and discharge connections on the pump to minimize possible system stresses. Never connect rigid pipe to the inlet of discharge of the pump.

Make sure the pump crankshaft and motor crankshaft are parallel and mounted pulleys are in the straight line. Misalignment will lead to a loss of performance and premature belt failure, in addition to damaging the pump and/or motor.

- Choose a properly-rated belt for the HP of the system. Tighten to the specifications recommended by the belt manufacturer. Do not over tighten. Hand rotate pump pulley prior to starting to verify shaft and bearings are free moving.
- Protect pump from humidity, dirt, heat, water spray and chemical exposure.

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PLUMBING:

INLET: When done correctly, inlet plumbing will positively benefit the system. If you have any questions, please contact Arimitsu Pumps.

- DO NOT STARVE PUMP OR RUN DRY
- As a minimum requirement, use a hose one size larger than the inlet port size.
- The pump will work best with a pressurized inlet that does not exceed the maximum recommended on the specification sheet.
- Every pump is designed for suction lift (vacuum) inlet conditions, however optimum performance is obtained with a pressurized inlet. In cases such as hot or thick liquids, or high speed a positive inlet is recommended.
- Several long-term failures result from improperly plumbed inlet systems such as, valve breakage, manifold washout, seal failure, noise, vibration, and plunger pitting.
- · Pumps are not designed to run dry.
- Temperatures above 120°F are permissible. Add 1 PSI inlet pressure per each degree F over 120°F. Elastomer or RPM changes may be required in addition to pressure adjustment.

DISCHARGE: The fluid must have a place to go. All pumps MUST have hydraulic flow control devices.

- Install a properly sized and functioning flow control device such as an unloader valve or pressure regulator that will allow pumped fluid to be diverted in case nozzles become plugged or trigger is disengaged.
- Do not use metering valves or ball valves as primary flow control devices.
 DO NOT use a regulating device with selectable pressure greater than
- DO NOT use a regulating device with selectable pressure greater than pump rating.
- Open all valves prior to starting system to avoid deadhead overpressure condition and severe damage to the pump or system.
- Install a pulsation dampener, pulse hose or accumulator, on the discharge head or in the discharge line as close to the head as possible. Be certain the pulsation dampener is properly sized for the system pressure and flow.
- A reliable pressure gauge should be installed near the discharge outlet of the high-pressure manifold. This is extremely important for adjusting pressure regulating devices and also for proper sizing of the nozzle or restricting orifice. The pump is rated for a maximum pressure; this is the pressure at the discharge manifold of the pump, not anywhere else in the pressure line.
- Use PTFE thread tape or pipe thread sealant to connect accessories or plumbing.

MAINTENANCE:

Check: Inspect all system accessories and connections prior to start-up.

- Oil quality and level. Add oil if it is low and change if the oil looks old or milky. (Arimitsu Oil p/n 30103)
- For leaks from manifold and crankcase. Change seals as necessary or according to scheduled service intervals.
- Clean inlet filter or strainer as needed.
- Verify nozzles are not worn or damages. Nozzles create the pressure, so a worn nozzle will result in lower performance. Worn or damaged hoses must be replaced before use.
- Verify unloaders/regulators are adjustable and appear in good condition.
- Inspect hoses and connections for damage.Inspect belts for signs of wear or damage.
- Inspect berts for signs of wear of damage.
 Inspect trigger guns and other control valves.





SERVICING THE FLUID END

Seal Service - Disassembly

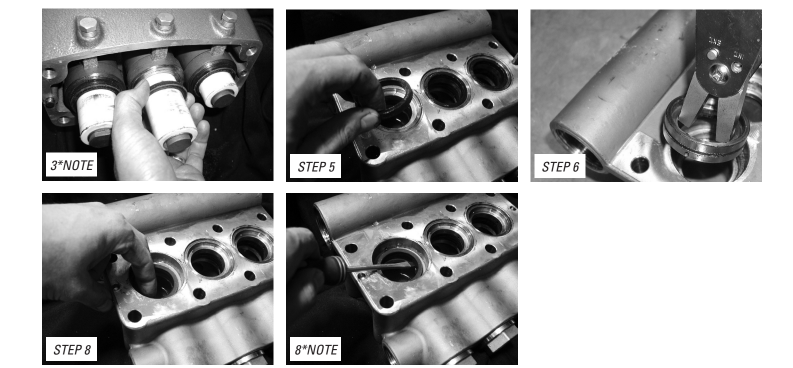
- 1. Remove the eight socket head bolts from the face of the manifold head with a M10 allen tool.
- 2. Insert a flat head screwdriver between the crankcase and manifold head and apply light pressure to begin separation.
- Then supporting the manifold from the underside, work the manifold head away from the crankcase evenly to avoid damage to either the plungers or seals.

NOTE: Remove the low-pressure seals if they remain on the plunger.

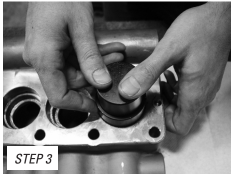
- 4. Examine the Plungers for cracks or scoring.
- 5. With the crankcase side of the Manifold Head up, remove the Low-Pressure Seals from the Seal Case by hand. This step only necessary if low-pressure seals did not stay on plunger.

- 6. Using a reverse pliers, remove the Seal Case from the manifold chamber.
- 7. Examine the Seal Case O-ring and replace as needed.
- 8. Remove the High-Pressure memory seals from the manifold chamber by hand.

NOTE: If seal is difficult to remove, pry lightly under the seal with a flat head screwdriver to aid in removal. Exercise caution to avoid scratching the manifold chamber walls.









Seal Service - Reassembly

- 1. Examine the manifold chamber walls for any scale build up or damage. Then lubricate the chamber walls.
- 2. Lubricate and load the new High-Pressure memory seal into the installation cylinder tool.
- Insert the cylinder tool into the manifold chamber with the High-Pressure memory seal spring down. Using the plunger tool, press High-Pressure memory seal completely into the manifold chamber insuring that the seal is pressed evenly to avoid damage.
- 4. Lubricate and install the new Seal Case O-ring.
- 5. Lubricate the Seal Case. With the stepped side up, install into the manifold chamber.
- 6. Lubricate and install the new Low-Pressure Seal into the Seal Case with the groove down.

- Insure that all three (3) stainless steel wick retainers are flush to crankcase oil seals before installing the manifold head.
- Lubricate the plungers and slide the Manifold Head to the Crankcase. Maintain support on the underside of the Manifold Head to avoid damage to the plungers or seals.

Important: Insure the low-pressure seals remain in seal retainers and that the stainless steel wick retainers remain flush to crankcase during this step.

 Install eight Hex Socket Head Bolts and evenly hand tighten to insure Manifold Head is flush to the crankcase. Then torque to 80 ft/lbs beginning with center bolts and finishing with outer bolts.

VALVE SERVICE

Disassembly

- 1. Use a M41 hex tool to remove the 3 top (discharge) and the 3 bottom (inlet) Valve Plugs.
- 2. Examine the Valve Pug O-rings for cuts or distortion and replace if necessary.
- 3. Remove heavy spring from the top of Stainless Steel Retainer.
- Thread an M10 bolt into the top of the Stainless Steel Retainer and pull to remove the complete valve assembly. To separate the valve assembly, unthread the valve cage from the valve seat.
- 5. Examine all valve parts for pitting, wear or debris and clean as needed.

NOTE: Inlet and Discharge Valve Assemblies are interchangeable.





Reassembly

- Lubricate the valve chamber of the Manifold Head and the O-ring on the valve assembly.
- Install an M10 bolt into the top of the Stainless Steel Retainer and insert the pre assembled Valve Assembly into the valve chamber. Insure the valve assembly is installed squarely and is completely seated in the valve chamber.
- 3. Place heavy spring on top of retainer.
- 4. Install the Valve Plug into the Manifold Head and torque to 80 ft/lbs.

| KIT REFERENCE CHART | | | | | | | | |
|---------------------|--------------------|---------------------|-------------|--|--|--|--|--|
| Pump Model | Inlet Valve Kit | Outlet Valve Kit | Seal Kit | | | | | |
| 3612 | 30137 | 30137 | 30136 | | | | | |



INLET PRESSURE should fall within the specifications of the pump.

- o Optimum pump performance is obtained with +15 PSI (1 BAR) inlet pressure.
- o With adequate inlet plumbing, most pumps will perform with flooded suction. Maximum inlet pressure is 75 PSI (5 BAR).
- o After prolonged storage, pump should be rotated by hand and purged of air to facilitate priming.
- o Disconnect the discharge port and allow liquid to pass through pump and measure flow.

INLET ACCESSORIES are offered to protect against over pressurization, contamination or temperature and control flow.

- o A shut-off valve is recommended to facilitate maintenance.
- o Inspect and clean inlet filters on a regular schedule to avoid flow restriction.
- o All accessories should be sized to avoid restricting the inlet flow.o All accessories should be compatible with the solution being pumped to
- prevent premature failure or malfunction.
 A gauge between filter and pump will indicate pump inlet pressure. Avoid negative pressure (vacuum) inlet conditions.

BY-PASS TO INLET Care should be exercised when deciding the method of by-pass from control valves.

- It is recommended the bypass be directed to a baffled reservoir tank, as described above.
- Although not recommended, bypass liquid may be returned to the inlet line of the pump. With a pressurized inlet system only, a thermo relief valve should be used in the by-pass line to monitor the temperature build-up in the by-pass loop to avoid premature seal failure.
- A reinforced flexible, low-pressure hose rated up to 300 PSI should be used for bypass flow back to inlet.
- Caution should be exercised not to under size the bypass hose diameter and length.
- o Check the pressure in the bypass line to avoid over pressurizing the inlet.
- o The by-pass should be connected to the pump inlet line with a constant downward slope.

INLET SUPPLY should exceed the maximum flow being delivered by the pump to assure proper performance.

- Open inlet shut-off valve and turn on water supply to avoid starving pump. DO NOT RUN PUMP DRY.
- o Temperatures above 120°F are permissible. Add 1 PSI inlet pressure per each degree F over 120°F. Seal material or RPM changes may be required.
- Avoid closed loop systems especially with high temperature fluid or large flows. The type of unloader or regulator can vary the effects of closed loop bypass.
- Higher viscosity, thicker liquids require a positive head (0+ PSI) and RPM changes may be required. Horsepower requirements may increase.
- When using a supply tank, size it to provide an adequate supply of water and enough volume to decrease turbulence created from bypass return stream.
 Generally, a minimum of 5 times the GPM although several system factors can affect this. Provide adequate baffling in the tank to eliminate air bubbles and turbulence; install diffusers on all return lines to the tank. Do not locate supply ports next to bypass return ports.
- o Supply tanks should be located above pump inlet with inlet lines plumbed from the bottom of the tank.
- Tank fed, suction systems should have a constant downward slope into pump inlet.
- o Make sure adequate filtration exists to prevent debris from damaging pump.

INLET SIZE should be adequate to avoid starving the pump.

- o Line size must be a minimum of one common size larger than the pump inlet fitting. Avoid tees, 90-degree elbows or valves in the inlet line of the pump to reduce the risk of flow restriction and cavitation.
- The line must be a FLEXIBLE reinforced hose, NOT a rigid pipe. Soft hose can decrease system vibration.
- o All systems should use a minimum of fittings and turns.
- Use an approved pipe sealant or tape to assure airtight, positive sealing of all connections.

MAINTENANCE AND SERVICE TIPS

PREVENTATIVE MAINTENANCE CHECK-LIST

| Check | Daily | Weekly | 50 hrs. | 500 hrs.* | 1500 hrs.** | 3000 hrs.** |
|--------------------|-------|--------|---------|-----------|-------------|-------------|
| Clean Filters | Х | | | | | |
| Oil Level/Quality | Х | | | | | |
| Oil Leaks | Х | | | | | |
| Water Leaks | Х | | | | | |
| Belts/Pulley | | Х | | | | |
| Plumbing | | Х | | | | |
| Initial Oil Change | | | Х | | | |
| Oil Change | | | | Х | | |
| Seal Change | | | | | Х | |
| Valve Change | | | | | | Х |
| Accessories | | | | | Х | |

* If other than Arimitsu oil is used, change cycle would be every 300 hours

- ** Each system's maintenance cycle will be exclusive. If system performance decreases, check immediately. If no wear at 1500 hours, check again at 2000 hours and each 500 until wear is observed. Valves typically require changing every other seal change. Duty cycle, temperature, quality of pumped liquid and inlet feed conditions all effect the life of pump wear part and service cycle.
- ** Remember to service the regulator/unloader at each seal servicing and check all system accessories and connections before resuming operation.

SERVICE INTERVALS:

- Change Oil (PN30103) every 500 hours.
- · Change high-pressure and low-pressure seals every 1500 hours.
- Change valves every 3000 hours.

SERVICE TIPS:

- When pumping harsh chemicals, flush out chemical residue immediately after use. Do not leave chemicals inside pump.
 If it is not water or anti-freeze, flush from pump before storage.
- If the pump is used in areas or times of freezing, pump it dry or leave anti-freeze in at time of storage.
- Use case and maintenance to prolong the life of the equipment.



HELPFUL FORMULAS AND REFERENCE CHARTS

| Determining | Rated GPM | | "Desired" GPM |
|----------------------------|-------------------|-------|---------------------------------|
| Pump RPM | Rated RPM | | "Desired" RPM |
| Determining Required HP | GPM x PSI 1460 | . = | Electric Brake H.P. Required |
| Determining | Motor Pulley OD | . = _ | Pump Pulley OD |
| Motor Pulley Size | Pump RPM | | Motor RPM |

RESISTANCE OF VALVES AND FITTINGS

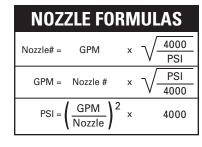
| Nomina | | E | Equivalent Length of Standard Pipe in Feet | | | | | | |
|------------------------|------------------------------|---------------|--|----------------|--------------|--------------|----------------------|--------------------|-----------------------|
| Pipe Size Inches | Inside Diameter Inches | Gate Valve | Globe Valve | Angle Valve | 45° Elbow | 90° Elbow | 180° Close Ret | Tee Thru Run | Tee Thru Branch |
| 1/2 | 0.622 | 0.41 | 18.5 | 9.3 | 0.78 | 1.67 | 3.71 | 0.93 | 3.33 |
| 3/4 | 0.824 | 0.54 | 24.5 | 12.3 | 1.03 | 2.21 | 4.90 | 1.23 | 4.41 |
| 1 | 1.049 | 0.69 | 31.2 | 15.6 | 1.31 | 2.81 | 6.25 | 1.56 | 5.62 |
| 1-1/4 | 1.380 | 0.90 | 41.0 | 20.5 | 1.73 | 3.70 | 8.22 | 2.06 | 7.40 |
| 1-1/2 | 1.610 | 1.05 | 48.0 | 24.0 | 2.15 | 4.31 | 9.59 | 2.4 | 8.63 |
| 2 | 2.067 | 1.35 | 61.5 | 30.8 | 2.59 | 5.55 | 12.30 | 3.08 | 11.6 |
| 2-1/2 | 2.469 | 1.62 | 73.5 | 36.8 | 3.09 | 6.61 | 14.70 | 3.68 | 13.20 |
| 3 | 3.068 | 2.01 | 91.5 | 45.8 | 3.84 | 8.23 | 18.20 | 4.57 | 16.40 |
| 4 | 4.026 | 2.64 | 120.0 | 60.0 | 5.03 | 10.80 | 23.90 | 6.00 | 21.6 |

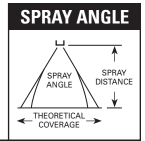
Arriving at a total line pressure loss, consideration should then be given to pressure loss created by valves, fitting and elevation of lines.

If a sufficient number of valve and fitting are incorporated in the system to materially affect the total line loss, add to the total line length, the equivalent length of line of each valve or fitting.

| NOZZ | LE VOI | LUME | (GPM | I) AT \ | /ARIO | US PF | RESSU | IRES | (PSI) |
|----------------|-----------------|------------|------------|----------------|-------------|-------------|-------------|-------------|-------------|
| Nozzle Size | Orifice Dia. | 100 PSI | 500 PSI | 800 PSI | 1000 PSI | 1200 PSI | 1500 PSI | 2000 PSI | 4000 PSI |
| 2 | .034 | .32 | .71 | .89 | 1.00 | 1.10 | 1.22 | 1.41 | 2.00 |
| 2.5 | .039 | .40 | .88 | 1.12 | 1.25 | 1.37 | 1.53 | 1.77 | 2.50 |
| 3 | .043 | .47 | 1.06 | 1.34 | 1.50 | 1.67 | 1.84 | 2.12 | 3.00 |
| 3.5 | .048 | .55 | 1.24 | 1.57 | 1.75 | 1.92 | 2.14 | 2.47 | 3.50 |
| 4 | .052 | .63 | 1.41 | 1.79 | 2.00 | 2.19 | 2.45 | 2.83 | 4.00 |
| 4.5 | .055 | .71 | 1.59 | 2.01 | 2.25 | 2.46 | 2.76 | 3.18 | 4.50 |
| 5 | .057 | .79 | 1.77 | 2.24 | 2.50 | 2.74 | 3.06 | 3.54 | 5.00 |
| 5.5 | 0.60 | .87 | 1.94 | 2.46 | 2.75 | 3.01 | 3.37 | 3.89 | 5.50 |
| 6 | .062 | .95 | 2.12 | 2.68 | 3.00 | 3.29 | 3.67 | 4.24 | 6.00 |
| 6.5 | .064 | 1.03 | 2.30 | 2.91 | 3.25 | 3.56 | 3.98 | 4.60 | 6.50 |
| 7 | .067 | 1.11 | 2.47 | 3.13 | 3.50 | 3.83 | 4.29 | 4.95 | 7.00 |
| 7.5 | .070 | 1.19 | 2.65 | 3.35 | 3.75 | 4.11 | 4.59 | 5.30 | 7.50 |
| 8 | .072 | 1.26 | 2.83 | 3.58 | 4.00 | 4.38 | 4.90 | 5.66 | 8.00 |
| 8.5 | 0.74 | 1.34 | 3.01 | 3.80 | 4.25 | 4.66 | 5.21 | 6.01 | 8.50 |
| 9 | .076 | 1.42 | 3.18 | 4.02 | 4.50 | 4.93 | 5.51 | 6.36 | 9.00 |
| 9.5 | 0.78 | 1.50 | 3.36 | 4.25 | 4.75 | 5.20 | 5.82 | 6.72 | 9.50 |
| 10 | 0.80 | 1.58 | 3.54 | 4.47 | 5.00 | 5.48 | 3.12 | 7.07 | 10.00 |
| 11 | 0.83 | 1.74 | 3.89 | 4.92 | 5.50 | 6.02 | 6.74 | 7.78 | 11.00 |
| 12 | 0.87 | 1.90 | 4.24 | 5.37 | 6.00 | 6.57 | 7.35 | 8.49 | 12.00 |
| 12.5 | .089 | 1.98 | 4.42 | 5.59 | 6.25 | 6.85 | 7.65 | 8.84 | 12.5 |
| 13 | .091 | 2.06 | 4.60 | 5.81 | 6.50 | 7.12 | 7.96 | 9.19 | 13.00 |
| 14 | .093 | 2.21 | 4.95 | 6.26 | 7.00 | 7.67 | 8.57 | 9.90 | 14.00 |
| 15 | .096 | 2.37 | 5.30 | 6.71 | 7.50 | 8.22 | 9.19 | 10.61 | 15.00 |
| 20 | .109 | 3.16 | 7.07 | 8.94 | 10.00 | 10.95 | 12.25 | 14.14 | 20.00 |
| 25 | .125 | 3.95 | 8.84 | 11.18 | 12.50 | 13.69 | 15.31 | 17.68 | 25.00 |
| 30 | .141 | 4.74 | 10.61 | 13.42 | 15.00 | 16.43 | 18.37 | 21.12 | 30.00 |
| 40 | .156 | 6.32 | 14.14 | 17.89 | 20.00 | 21.91 | 24.49 | 28.28 | 40.00 |
| 50 | .172 | 7.91 | 17.68 | 22.36 | 25.00 | 27.39 | 30.62 | 35.36 | 50.00 |
| 60 | .188 | 9.49 | 21.21 | 28.83 | 30.00 | 32.86 | 36.74 | 42.43 | 60.00 |

| | HOSE FRICTION LOSS | | | | | | | |
|---------------|--------------------|---|------|-----|-----|-----|----|--|
| Water Flow | | PRESSURE DROP IN PSI PER 100 FT OF HOSE WITH TYPICAL WATER FLOW RATES Hose inside diameters, inches | | | | | | |
| GPM | 1/4 | 5/16 | 3/8 | 1/2 | 5/8 | 3/4 | 1″ | |
| 0.5 | 16 | 5 | 2 | | | | | |
| 1 | 54 | 20 | 7 | 2 | | | | |
| 2 | 180 | 60 | 25 | 6 | 2 | | | |
| 3 | 380 | 120 | 50 | 13 | 4 | 2 | | |
| 4 | | 220 | 90 | 24 | 7 | 3 | | |
| 5 | | 320 | 130 | 34 | 10 | 4 | | |
| 6 | | | 220 | 52 | 16 | 7 | 1 | |
| 8 | | | 300 | 80 | 25 | 10 | 2 | |
| 10 | | | 450 | 120 | 38 | 14 | 3 | |
| 15 | | | 900 | 250 | 80 | 30 | 7 | |
| 20 | | | 1600 | 400 | 121 | 50 | 12 | |
| 25 | | | | 650 | 200 | 76 | 19 | |
| 30 | | | | | 250 | 96 | 24 | |
| 40 | | | | | 410 | 162 | 42 | |
| 50 | | | | | 600 | 235 | 62 | |
| 60 | | | | | | 370 | 93 | |





NOZZLE COVERAGE CHART

| Included Spray | 1 | HEORE | | COVER ROM N | | | | TANCE | 6 |
|--------------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|-------------------------------------|------------------------------|---------------------|
| Angle | 2″ | 4″ | 6″ | 8″ | 10″ | 12″ | 15″ | 18″ | 24″ |
| 5° | 0.2 | 0.4 | 0.5 | 0.7 | 0.9 | 1.1 | 1.3 | 1.6 | 2.1 |
| 10° | 0.4 | 0.7 | 1.1 | 1.4 | 1.8 | 2.1 | 2.6 | 3.1 | 4.2 |
| 15° | 0.5 | 1.1 | 1.6 | 2.1 | 2.6 | 3.2 | 3.9 | 4.7 | 6.3 |
| 20° | 0.7 | 1.4 | 2.1 | 2.8 | 3.5 | 4.2 | 5.3 | 6.4 | 8.5 |
| 25° | 0.9 | 1.8 | 2.7 | 3.5 | 4.4 | 5.3 | 6.6 | 8.0 | 10.6 |
| 30° | 1.1 | 2.1 | 3.2 | 4.3 | 6.4 | 5.4 | 8.1 | 9.7 | 12.8 |
| 35° | 1.3 | 2.5 | 3.8 | 5.0 | 6.3 | 7.6 | 9.5 | 11.3 | 15.5 |
| 40° | 1.5 | 2.9 | 4.4 | 5.8 | 7.3 | 8.7 | 10.9 | 13.1 | 17.5 |
| 45° | 1.7 | 3.3 | 5.0 | 6.6 | 8.3 | 9.9 | 12.4 | 14.9 | 19.9 |
| 50° | 1.9 | 3.7 | 5.6 | 7.5 | 9.3 | 11.2 | 14.0 | 16.8 | 22.4 |
| 55° | 2.1 | 4.2 | 6.3 | 8.3 | 10.3 | 12.5 | 15.6 | 18.7 | 25.0 |
| 60° | 2.3 | 4.6 | 6.9 | 9.2 | 11.5 | 13.8 | 17.3 | 20.6 | 27.7 |
| 65° | 2.5 | 5.1 | 7.6 | 10.2 | 12.7 | 15.3 | 19.2 | 22.9 | 30.5 |
| 70° | 2.8 | 5.6 | 8.4 | 11.2 | 14.0 | 16.8 | 21.0 | 25.2 | 33.6 |
| 75° | 3.1 | 6.1 | 9.2 | 12.3 | 15.3 | 18.4 | 23.0 | 27.6 | 36.8 |
| 80° | 3.4 | 6.7 | 10.1 | 13.4 | 16.8 | 20.2 | 25.2 | 30.3 | 40.3 |
| 85° | 3.7 | 7.3 | 11.0 | 14.7 | 18.3 | 22.0 | 27.5 | 33.0 | 44.0 |
| 90° | 4.0 | 8.0 | 12.0 | 16.0 | 20.0 | 24.0 | 30.0 | 36.0 | 48.0 |
| 95° | 4.4 | 8.7 | 13.1 | 17.5 | 21.8 | 26.2 | 32.8 | 39.3 | 52.4 |
| 100° | 4.8 | 9.5 | 14.3 | 19.1 | 23.8 | 28.6 | 35.8 | 43.0 | 57.2 |
| 110° 120° 130° 140° 150° | 5.7 6.9 8.6 10.9 14.9 | 11.4 13.9 17.2 21.9 29.8 | 17.1 20.8 25.7 32.9 44.7 | 22.8 27.7 34.3 43.8 59.6 | 28.5 34.6 42.9 54.8 74.5 | 34.3 41.6 51.5 65.7 89.5 | 42.8 52.0 64.4 82.2 112 | 51.4 62.4 77.3 98.6 | 68.5 83.2 103 |
| 160° 170° | 22.7 45.8 | 45.4 91.6 | 68.0 | 90.6 | 113 | | | | |

DIAGNOSIS AND MAINTENANCE

Several elements make up a complete, functioning pumping system. All of these elements need to be operating correctly in order for the whole system to function. Some of the elements include: duty-cycle, liquid being pumped, operating conditions and specifications versus the ratings and capabilities of the pump and accessories. Proper care and maintenance of pump and system components will maximize the life of your equipment. Review and follow recommendations regarding system design and inlet conditions to avoid potential problems.

Arimitsu Pumps are designed to offer superior life and be easy to service. Field servicing can be accomplished with standard tools. Use the following table as a guide to determine cause and remedy for possible problems. Contact Arimitsu Pumps directly via web site or telephone for further assistance.

| PROBLEM | PROBABLE CAUSE | SOLUTION |
|---|---|---|
| Low pressure | Worn nozzle. Belt slippage. Air leak in inlet plumbing. Pressure gauge inoperative or not registering accurately. Relief valve stuck, partially plugged or improperly adjusted. Inlet suction strainer (filter) clogged or improperly sized. Abrasives in pumped liquid. Leaky discharge hose or spray gun. Inadequate liquid supply. Severe cavitation. Worn Seals. Worn or dirty inlet/discharge valves. | Replace with properly sized nozzle. Tighten belt(s) or install new belt(s). Tighten fittings and hoses. Use PTFE liquid or tape. Check with new gauge. Replace worn or damaged gauge. Clean/adjust relief valve. Replace worn seats/valves and o-rings. Clean filter. Use adequate size filter. Check more frequently. Install proper filter. Replace discharge hose with proper rating for system. Check & clean filters. Check inlet conditions. Install new seal kit. Increase frequency of service. Clean inlet/discharge valves or install new valve kit. |
| Pulsation | Faulty Pulsation Dampener. Foreign material trapped in inlet/discharge valves. | Check precharge. If low, recharge, or install new dampener or pulse hose. Clean inlet/discharge valves or install new valve kit. |
| Water leak •Under the manifold •Into the crankcase | Worn V-Packings, Hi-Pressure or Lo-Pressure Seals. Humid air condensing into water inside the crankcase. Excessive wear to seals and V-Packings. | Install new seal kit. Increase frequency of service. Change oil every 3 months or 500 hours. Install new seal kit. Increase frequency of service. Check inlet & water conditions |
| Knocking noise •Inlet supply •Pulley | Inadequate inlet liquid supply.Loose pulley on crankshaft | Check liquid supply. Increase line size, pressurize, or dual feed. Check key and tighten set screw. |
| Oil leak •Crankcase oil seals •Crankshaft oil seals and o-rings •Drain plug •Rear cover •Filler cap | Recommended Oil Service Intervals: After first 30 hours, every 5 Worn crankcase oil seals. Worn crankshaft oil seals or o-rings on bearing cover. Loose drain plug or worn drain plug o-ring. Loose rear cover or worn rear cover gasket. Excessive oil in crankcase. | 00 hours thereafter. • Replace crankcase oil seals. • Remove bearing cover and replace o-rings and/or oil seals. • Tighten drain plug or replace o-ring. • Tighten rear cover or replace gasket. • Fill crankcase to specified capacity, do not overfill. |
| Pump runs extremely rough •Inlet conditions •Pump valves •Pump seals | Restricted inlet or air entering the inlet plumbing. Stuck inlet/discharge valves. Leaking V-Packings, Hi-Pressure or Lo-Pressure seals. | Correct inlet size plumbing. Check for loose connections. Clean filters. Clean out foreign material or install new valve kit. Install new seal kit. Increase frequency of service. |
| Premature seal failure | Scored plungers. Over pressure to inlet manifold. Abrasive material in the liquid being pumped. Excessive pressure and/or temperature of pumped liquid. Running pump dry. Starving pump of adequate liquid. | Replace plungers, check inlet conditions. Reduce inlet pressure per specifications. Install proper filtration at pump inlet and clean regularly. Check pressure and inlet liquid temperature. DO NOT RUN PUMP WITHOUT LIQUID. Increase hose one size larger than inlet port size. Pressurize and dual feed. |

