PRECAUTIONS

The following precautions should be taken when working with LMI® metering pumps. Please read this section carefully prior to installation.

Protective Clothing

ALWAYS wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump. Additional precautions should be taken depending on the solution being pumped. Refer to SDS precautions from your solution supplier.

Water Pre-Prime

All LMI® pumps are pre-primed with water when shipped from the factory. If your solution is not compatible with water, disassemble the Pump Head Assembly. Thoroughly dry the pump head, valves, seal rings, balls and LIQUIFRAM™ diaphragm. Reassemble head assembly tightening screws in a crisscross pattern. Refill the pump head with the solution to be pumped before priming the pump. (This will aid in priming.)

Solution Compatibility

The evaluation performed by UL was tested with water only. LMI® pumps are tested to NSF 50 for use on hydrochloric acid (31%) and sodium hypochlorite (12.5%). These pumps are also certified to NSF / ANSI Standard 61 and 372. Please check our listings with NSF International to confirm certified chemicals and concentrations for use. E Series pumps are not certified to NSF 50, 61 or 372. Always refer to the solution supplier and the LMI® Chemical Resistance Chart for compatibility of your specific LMI® metering pump. Contact your local LMI® distributor for further information.

Tubing Connections

Inlet and outlet tubing or pipe sizes must not be reduced. Make certain that all tubing is SECURELY ATTACHED to fittings prior to start-up (see Section 3.3, Tubing Connections). ALWAYS use LMI® supplied tubing with your pump, as the tubing is specifically designed for use with the pump fittings. It is recommended that all tubing be shielded to prevent possible injury in case of rupture or accidental damage. If tubing is exposed to sunlight, black UV resistant tubing should be installed. Check tubing frequently for cracks and replace as necessary.

Fittings And Machine Threads

All fittings should be hand-tightened. An additional 1/8 - 1/4 turn after the fitting contacts the seal ring may be necessary to provide a leak-proof seal. Excessive over tightening or use of a pipe wrench can cause damage to the fittings, seals, or pump head. All LMI® pumps have straight screw machine threads on the head and fittings and are sealed by the seal rings or O-rings. DO NOT use PTFE tape or pipe dope to seal threads. PTFE Tape may only be used on the 1/2” NPT thread side of the Injection Check Valve as well as stainless steel liquid end connections.
Plumbing
Always adhere to your local plumbing codes and requirements. Be sure installation does not constitute a cross connection. Check local plumbing codes for guidelines. LMI® is not responsible for improper installations.

Back Pressure / Anti-Syphon Valve
If you are pumping downhill or into low or no system pressure, a back pressure / anti-syphon device such as LMI®'s Four Function Valve (4-FV) should be installed to prevent over pumping or syphoning. Contact your LMI® distributor for further information.

Ground Fault Circuit Interrupter
WARNING: To reduce the risk of electrical shock, install only on a circuit protected by a Ground Fault Circuit Interrupter (GFCI).

Line Depressurization
To reduce the risk of chemical splash during disassembly or maintenance, all installations should be equipped with line depressurization capability. Using LMI®’s Four-Function Valve (4-FV) is one way to include this feature.

Over Pressure Protection
To ensure safe operation of the pump it is recommended that some type of safety / pressure relief valve be installed to protect the piping and other system components from failing due to excessive pressure.

Chemical Concentration
There is a potential for elevated chemical concentration during periods of no flow, for example, during backwash in the system. Steps, such as turning the pump OFF, should be taken during operation or installation to prevent this. See your distributor about other external control options to help mitigate this risk.

Retightening Components
Plastic materials will typically exhibit creep characteristics when under pressure over a period of time and to insure a proper fit it may be necessary to retighten the head bolts periodically. To insure proper operation, we recommend tightening the bolts to 25 inch-pounds after the first week of operation and on a monthly basis thereafter.
**Electrical Connections**

To reduce the risk of electrical shock, install only on a circuit protected by a ground-fault circuit-interrupter (GFCI). The metering pump must be plugged into a grounded outlet with ratings conforming to the data on the pump control panel. The pump must be connected to a good ground. DO NOT USE ADAPTERS! All wiring must conform to local electrical codes. If the supply cord is damaged, it must be replaced by the manufacturer, stocking distributor, or authorized repair center in order to avoid a hazard.

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**WARNING**

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1.1 INTRODUCTION

LMI® is the world's most versatile manufacturer of economical and efficient metering pumps. This manual addresses the installation, maintenance and troubleshooting procedures for manually and externally controlled pumps. LMI® has a worldwide network of stocking representatives and authorized repair centers to give you prompt and efficient service.

Note:
Please review this manual carefully. Pay particular attention to warnings and precautions. Always follow good safety procedures, including the use of proper clothing, eye and face protection.

This manual is for Series AA, B, C, E, J5 and P pumps.

1.2 SPARE PARTS

LMI® recommends replacing the elastomeric components of the pump on an annual basis. RPM PRO PACS™ and spare part kits are available from your local LMI® Master Stocking Distributor.

Example:
Your pump consists of two main components:
1. The Drive Assembly; and
2. The Liquid Handling Assembly.

Figure 1. Drive Assembly / Liquid Handling Assembly
SECTION 2 - UNPACKING CHECK LIST

Your carton will contain many or all of the following items. Please notify the carrier immediately if there are any signs of damage to the pump or its parts.

*Please refer to the enclosed Instruction Supplement for an illustration and electrical diagram of your complete pump.*

![Image of pump components](image)

- **Metering Pump**
- **Foot Valve**
- **Ceramic Foot Valve Weight**
- **Tubing**
- **Tubing Connection Hardware**

**Note:**
Depending on the model, your carton may contain 0, 1, 2 or 3 rolls of tubing. Your carton may contain a roll of vinyl tubing: DO NOT USE ON PRESSURIZED LINES. The vinyl tubing is for connection to the SUCTION SIDE OF THE PUMP HEAD OR THE 3 OR 4 FUNCTION VALVE RETURN LINE ONLY.

Figure 2. Unpacking Check List
SECTION 2 - UNPACKING CHECK LIST

Figure 2. Unpacking Check List (Contd.)

Injection Check Valve

Instruction Supplements

Optional Milliamp Input Cable

Optional 4-Function Valve (pictured) or
Optional 3-Function Valve
3.1 PUMP LOCATION AND INSTALLATION

Locate pump in an area convenient to solution tank and electrical supply.

The pump should be accessible for routine maintenance, and should not be subjected to ambient temperatures above 122°F (50°C). If the pump will be exposed to direct sunlight, LMI® black, UV resistant tubing should be installed.

3.2 PUMP MOUNTING

The pump can be mounted in one of two ways:

A. FLOODED SUCTION - (ideal installation); or

B. SUCTION LIFT - when suction lift is less than 5 feet (1.5 m) for solutions having a specific gravity of water. For denser solutions, consult distributor.

Your LMI® metering pump must be mounted so that the suction and discharge valves are vertical.

Note:

NEVER position pump head and fittings horizontally.

3.2.1 Flooded Suction

The pump is mounted at the base of the storage tank. This installation is the most trouble-free, and is recommended for very low outputs, solutions that gasify, and high-viscosity solutions. Since the suction tubing is filled with solution, priming is accomplished quickly and the chance of losing prime is reduced.

**CAUTION** WHEN PUMPING DOWNHILL OR INTO LOW OR NO PRESSURE SYSTEM, A BACK PRESSURE / ANTI-SYPHON DEVICE SHOULD BE INSTALLED TO PREVENT OVERPUMPING OR SYPHONING.

*Note:*

Although popular for all solutions, LMI® recommends flooded suction installations for all high-viscosity fluid applications.

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![Diagram](image.png)

**Figure 3. Flooded Suction**
3.2.2 Suction Lift - Wall Bracket Mount
The pump may be mounted using an LMI® Wall Mount Bracket Assembly (part no. 34643) directly above the solution tank. A pump mounted in this manner allows for easy changing of solution tanks or drums.

Figure 4. Suction Lift - Wall Bracket Mount
3.2.3 Suction Lift - Tank Mount

The pump may be mounted on a molded tank provided there is a recess to keep the pump stationary. LMI® 10-gallon tank (part no. 27421), 35-gallon tank (part no. 27400), and 50-gallon tank (part no. 26350) have molded recesses for pump mounting.
3.2.4 Suction Lift - Shelf Mount

The pump may be mounted on a shelf (customer supplied) maintaining a suction lift of less than 5 ft. (1.5 m). An LMI® mounting kit (part number 10461) is available for securing the pump to a shelf.

Figure 6. Suction Lift - Shelf Mount
3.3 TUBING CONNECTIONS

1. Insert tubing through Coupling Nut—Tubing should enter the smaller end of the Coupling Nut first, orienting the larger opening of the Coupling Nut toward the tubing end.

   a. For 1/4” OD tubing: Position the Female Ferrule so that 1/4” to 3/8” (5-10 mm) of tubing protrudes from the Female Ferrule. Orient the raised collar of the Ferrule toward the Coupling Nut (reference FIGURE 7A).

   b. For 3/8” or 1/2” OD tubing: Position a Female Ferrule about 1 inch (25 mm) from end of tubing. Orient the raised collar of the Female Ferrule toward the Coupling Nut. Then, insert the Male Ferrule onto the end of the tube, pushing the tube into the bottom of the groove in the Male Ferrule. Then slide the Female Ferrule down the tubing and with your fingers, press tightly into the Male Ferrule (reference FIGURE 7B).

2. Firmly hand tighten the Coupling Nut onto the fitting.

Note: Tightening with pliers may cause the Ferrules to break.

CAUTION

A. USE ONLY LMI® TUBING—ALWAYS USE LMI® SUPPLIED TUBING WITH YOUR PUMP, AS THE TUBING IS SPECIFICALLY DESIGNED FOR USE WITH THE PUMP FITTINGS.

B. DO NOT USE CLEAR VINYL TUBING ON THE DISCHARGE SIDE OF THE PUMP. THE PRESSURE CREATED BY THE PUMP CAN RUPTURE VINYL TUBING.

C. BEFORE INSTALLATION, ALL TUBING MUST BE CUT WITH A CLEAN SQUARE END.

D. VALVE AND HEAD CONNECTIONS FROM THE FACTORY ARE CAPPED OR PLUGGED TO RETAIN PRE-PRIME WATER. REMOVE AND DISCARD THESE CAPS OR PLUGS BEFORE CONNECTING TUBING.

DO NOT USE PLIERS OR PIPE WRENCH ON COUPLING NUTS OR FITTINGS.

DO NOT REUSE FERRULES—USE ONLY NEW FERRULES.
3.4 MULTI-FUNCTION VALVES

Your pump may be equipped with one of the following multifunction valves: 3-FV, 4-FV, or standard discharge valve. If your pump is not equipped with a multi-function valve and you feel it is needed in your application, it can be purchased as an accessory. Contact your local LMI® stocking distributor.

3.4.1 Three Function Valve (3-FV)

1. Pressure Relief
If the discharge line is over pressurized, the valve opens sending solution back to the supply tank.

2. Line Depressurization
Opening the relief knob provides line drain back to the supply tank.

3. Priming Aid
Opening the relief knob assists in priming the pump by venting the discharge line to the atmosphere.

3.4.2 Four Function Valve (4-FV)

1. Pressure Relief
If the discharge line is over pressurized, the valve opens sending solution back to the supply tank.

2. Line Depressurization
Opening the relief knob provides line drain back to the supply tank.

3. Anti-Syphon
Prevents syphoning when pumping solution downhill or into a vacuum.

4. Back Pressure
Supplies approximately 25 psi back pressure to prevent overpumping when little or no system back pressure is present.

Figure 8. Typical 4-FV Installation
3.5 4-FUNCTION VALVE INSTALLATION

1. To mount to a pump, remove the discharge fitting from the pump (if present) leaving the cartridges in the pump head. Position the 4-FV coupling nut on pump head over cartridges with threads up, and insert 4-FV fitting and thread into pump head over cartridges. Tighten the fitting to 40 in-lbs using a 13/16” or 20 mm socket. Insert the large opening on the 4-Function valve into the 4-FV coupling nut and hand tighten. You can position the valve to have the pressure relief port in any convenient location by tightening the 4-FV coupling nut with the pressure relief port positioned 90° CCW from desired location, then holding the nut stationary while turning the valve the final 90° to desired position.

2. Connect 1/4” tubing to the pressure relief port and route to supply container.

3. Connect discharge line using LMI® tubing connection system or 1/2” pipe thread. The 4-Function Valve is designed for double-ball checks. A second valve cartridge is required when mounting a new 4-Function Valve to an existing pump with a 300, 400, 700, 800 or 900 liquid end.
3.6 AUTOPRIME™ LIQUID END

Pumps installed with the AUTOPRIME™ Liquid End are equipped with a valve that allows for constant removal of vapors and gasses inherent with effervescent chemicals such as Sodium Hypochlorite and Hydrogen Peroxide. The valve keeps the pump primed automatically. When installing a pump equipped with an AUTOPRIME™ Liquid End, connect the 1/2" OD Polyethylene tubing to the top vertical fitting, and route this line back to the supply tank. To ensure priming, this tubing should not be submerged in the solution. The horizontal fitting is the discharge, and the bottom vertical fitting is the suction.

Figure 10. AUTOPRIME™ Liquid End
3.7 FOOT VALVE / SUCTION TUBING INSTALLATION

The Foot Valve acts as a check valve to keep the pump primed in suction lift applications.

The foot valve is designed to be submersed in the solution tank or drum and must sit in a vertical position at the bottom. Position approximately 2 inches (50 mm) OFF the bottom if the tank or drum contains sediment.

Note:

Pump models equipped with high-viscosity liquid ends are not equipped with foot valves. Flooded suction is recommended. A 1/2" NPT connector is included for flooded suction installations.

The ceramic weight, when installed, positions the foot valve in a vertical position.

1. Attach the foot valve to one end of the suction tubing (see Tubing Connections, Section 3.3).

2. Slide the ceramic weight over the tubing end until it contacts the top of the foot valve coupling nut.

3. Place foot valve and tubing into the solution tank. Check that the foot valve is vertical and approximately 2 inches (50 mm) from the bottom of the tank or drum (see illustration). Connect the other end of the tubing to the suction side of the pump head (bottom side) (see Tubing Connections, Section 3.3).

Figure 11. Proper Foot Valve Position
3.8 INJECTION CHECK VALVE AND DISCHARGE TUBING INSTALLATION

A. Installing Injection Check Valve (Figure 12)

1. The Injection Check Valve prevents back flow from a treated line. Install the injection check valve at the location where chemical is being injected into the system.

2. Any size Female NPT fitting or pipe tee with a reducing bushing to ½” Female NPT will accept the injection check valve. PTFE tape should only be used on threads that are connected with pipes.

3. When installing the Injection Check Valve, be sure to position it so that the valve enters the bottom of your pipe in a vertical position. Variations 40° left and right are acceptable.

B. Connecting Discharge Tubing

Note:
Cut tubing to length needed for discharge line.

1. Route tubing from the injection check valve to the metering pump, making sure it does not touch hot or sharp surfaces, or is bent so sharply that it kinks.

2. Reference 3.3 Tubing Connections.

Figure 12. Injection Check Valve
SECTION 4 - START-UP AND ADJUSTMENT

Note:
The pump is normally self-priming if suction lift is 5 ft. (1.5 m) or less and the steps below are followed.

Note:
Pumps are shipped from the factory with water in the pump head to aid in priming.

4.1 OUTPUT ADJUSTMENT CONTROLS

Note:
Manual series pump controls are not equipped with pressure control.

1. Pressure Control Adjustment (if equipped):
Pressure control provides the adjustment of the pump’s pressure capability and power consumption, reducing heat, pipe shock and pulsation while increasing pump life. See Section 6.0 after priming for proper adjustment settings.

2. Speed Adjustment (Upper Knob) (if equipped): Speed control provides adjustment of the percent of maximum strokes per minute. Turning this knob clockwise increases stroke frequency (speed).

3. Stroke Adjustment (Lower Knob): Stroke control provides adjustment of the percent maximum of solution discharged during each pump actuation. Turning this knob clockwise increases solution displacement.

AA7 and P7 Only: When operating the pump in external mode, the speed control knob should be turned fully counter-clockwise.

4.2 START-UP / PRIMING FOR PUMP SUPPLIED WITH MULTI-FUNCTION VALVE

⚠️ CAUTION ⚠️ READ THIS ENTIRE SECTION COMPLETELY BEFORE PROCEEDING.

When all precautionary steps have been taken, the pump is mounted, and the tubing is securely attached, you may now start priming the pump.

1. Plug in or switch the pump ON.
2. While the pump is running, set the speed knob at 80% and the stroke knob at 100%.

Note:
If the pump is equipped with pressure control, turn fully clockwise.

3. 1/4 turn open the relief side (black knob) of the multi-function valve.

4. The suction tubing should begin to fill with solution from the tank.

5. A small amount of solution will begin to discharge out the return line of the multi-function valve. Once this happens, 1/4 turn or release the knob and SHUT THE PUMP OFF. (If pump is not equipped with an ON / OFF switch, disconnect the power cord.)

6. The pump is now primed.

7. Proceed to output adjustment, Section 4.5.

Note:
If the pump does not self-prime, remove the multi-function valve on the discharge side of the pump head. Remove the check valve and pour water or solution into the port until the head is filled. Replace valve, then follow start up / priming steps.
SECTION 4 - START-UP AND ADJUSTMENT

4.3 START-UP / PRIMING WITHOUT MULTI-FUNCTION VALVE

⚠️ CAUTION ⚠️ READ THIS ENTIRE SECTION COMpletely BEFORE PROCEEDING.

When all precautionary steps have been taken, the pump is mounted, and the tubing is securely attached, you may now prime the pump.

1. Plug in or switch ON the pump.

2. While the pump is running, set the speed knob at 80% and the stroke knob at 100%.

Note: If the pump is equipped with pressure control, turn fully clockwise 🔄.

3. The suction tubing should begin to fill with solution from the tank.

4. Once the solution begins to exit the pump head on the discharge side, SHUT THE PUMP OFF. (If pump is not equipped with an ON / OFF switch, disconnect the power cord).

5. The pump is now primed.

6. Proceed to output adjustment, Section 4.5.

Note: If the pump does not self-prime, remove the fitting on the discharge side of the pump head. Remove the ball and pour water or solution into the port until the head is filled. Replace valve, then follow start up / priming steps.

4.4 START-UP / PRIMING FOR AUTOPRIME™ HEADS

⚠️ CAUTION ⚠️ READ THIS ENTIRE SECTION COMpletely BEFORE PROCEEDING.

When all precautionary steps have been taken, the pump is mounted, and the tubing is securely attached, you may now prime the pump.

1. Plug in or switch ON the pump.

2. While the pump is running, set the speed knob and the stroke knob at 100%.

3. The suction tubing should begin to fill with solution from the tank as the AUTOPRIME™ valve purges air from the pump head.

4. Once the solution begins to exit the pump head through both the discharge valve and the AUTOPRIME™ valve, SHUT THE PUMP OFF.

5. The pump is now primed.

6. Proceed to output adjustment, Section 4.5.

4.5 OUTPUT ADJUSTMENT

Once the pump has been primed, an appropriate output adjustment MUST be made. Pump output should be calculated and adjustments made accordingly.
SECTION 4 - START-UP AND ADJUSTMENT

4.6 TOTAL PUMP OUTPUT

Calculate the total output of the pump as follows:

PUMP OUTPUT:
    MAX PUMP OUTPUT \times \text{% SPEED} \times \text{% STROKE}

Example: P151-392SI

Use MAX Output (from dataplate on bottom center of pump control panel) = 24 GPD (24 gallons per day).

If the pump is set at 60% speed and 70% stroke length, the approximate pump output is:

24.0 \times 0.60 \times 0.70 = 10.08 \text{GPD (gallons per day)}.

Divide by 24 (hours in one day) to calculate in gallons per hour.

Note:
   If pump is not equipped with speed adjustment, calculate by Max Pump Output \times \text{% Stroke only.}
SECTION 5 - METHODS OF EXTERNALLY TRIGGERING

Note:
Switch or transistors must be capable of switching 15V DC at 2 milliamperes. Minimum time in low impedance state (ON) is 50 milliseconds. Minimum time in high impedance state (OFF) is 100 milliseconds.

Figure 13A. Method of Triggering LMI® Pump Through 4-Pin Connector
SECTION 5 - METHODS OF EXTERNALLY TRIGGERING

Figure 13B. Pacing B7, C7, P7, AA7 etc Pumps
Once installation is complete and the approximate output has been determined, the pump should be calibrated to adjust speed and stroke for your actual desired output. (Calibration cylinders may be purchased from your local LMI® distributor, ref. publication 1798.)

1. Be sure the pump is primed and discharge tubing, and Injection Check Valve are installed as they would be in normal service (i.e. including factors such as injection pressure, fluid viscosity, and suction lift).
2. Place the Foot Valve in a graduated container with a volume of 1000 ml or more.
3. Plug in and switch pump to Internal Mode. Pump until all the air is exhausted from the suction line and head.
4. Turn the pump OFF. Refill graduated container to a level starting point.

**Note:**

*If pump is equipped with pressure control, see Section 6.1 before proceeding.*

5. Using a stopwatch or timer, turn the pump ON for a measured amount of time (50 pump strokes minimum). The longer the time period, the more confident you can be of the results. Be sure to count the number of strokes during the calibration period when making comparisons.
6. Turn the pump OFF. Note the time elapsed in relation to volume displaced in the graduate. Now, calculate the output in the time unit you choose (minutes, hours, days etc.).
7. If the output is too low or too great, adjust speed and / or stroke, estimating required correction and repeat steps 1-7.
SECTION 6 - CALIBRATION

6.1 PRESSURE CONTROL
Adjust Pressure Control: While unit is running, turn Pressure Control Potentiometer slowly counterclockwise \( \bigcup \) until unit just begins to stall. From this stall point, now turn Pressure Control Potentiometer clockwise \( \bigcup \) halfway between the stall point and maximum setting. This is the optimum pressure control setting for your application.

Note: 
Increase setting if back pressure is increased. Adjusting pressure control decreases pressure rating of pump.

6.2 CALIBRATION PROCEDURE
ON-SITE VOLUMETRIC CALIBRATION
IN EXTERNAL MODE
1. Since pump output is governed by an external device such as Flowmeter-Pulser, LIQUITRON™ Controller, or 4-20mA DC signal from an instrument with an LMI® Analog-to-Digital Converter, only the output per stroke may be calibrated.
2. With pump primed and discharge tubing connected to the injection point as it would be in normal service, place Foot Valve Assembly in a graduated container with a volume of 1000 ml or more.
3. Switch pump to Internal mode with Speed Knob set at 100 until air is exhausted from suction line and pump head.
4. Adjust Pressure Control (if desired) - See Section 6.1.
5. Switch pump OFF and note solution level in graduated container. Refill graduate to a starting point.
6. Switch pump ON and count the number of strokes for exactly one minute, then switch pump OFF.
7. Note volume pumped during the calibration period of one minute. Divide into this the number of strokes to determine the volume of solution pumped per stroke.

Example: 500 ml in 100 strokes = 5.0 ml per stroke.
Multiply this by your expected stroke rate per minute, per hour or per day and compare with desired output requirements.
8. Adjust Stroke Length Knob (lower knob) to your best estimate of required correction and repeat calibration procedure.
SECTION 7 - ROUTINE MAINTENANCE

7.1 DEPRESSURIZING THE DISCHARGE LINE (FOR PUMPS EQUIPPED WITH A 3-FV OR A 4-FV ONLY)

**CAUTION**  ALWAYS WEAR PROTECTIVE CLOTHING, FACE SHIELD, SAFETY GLASSES AND GLOVES WHEN PERFORMING ANY MAINTENANCE OR REPLACEMENT ON YOUR PUMP.

**CAUTION**  READ STEPS 1 AND 2 BELOW BEFORE PROCEEDING.

1. Be sure the Injection Check Valve is properly installed and is operating. If a shut-OFF valve has been installed downstream of the Injection Valve, it should be closed.

**CAUTION**  BE SURE YOUR RELIEF TUBING IS CONNECTED TO YOUR MULTI-FUNCTION VALVE AND RUNS BACK TO YOUR SOLUTION DRUM OR TANK.

2. 1/4 turn the black knob on the valve. The discharge line is now depressurized. Keep valve open until solution drains back down the discharge tubing into solution drum or tank.

Then 1/4 turn knob to normal position.

7.2 LIQUIFRAM™ DIAPHRAGM REPLACEMENT

**CAUTION**  ALWAYS WEAR PROTECTIVE CLOTHING, FACE SHIELD, SAFETY GLASSES AND GLOVES WHEN WORKING NEAR OR PERFORMING ANY MAINTENANCE OR REPLACEMENT ON YOUR PUMP. SEE SDS INFORMATION FROM SOLUTION SUPPLIER FOR ADDITIONAL PRECAUTIONS.

LMI® metering pumps are designed for trouble-free operation, yet routine maintenance of elastomeric parts is essential for optimum performance. This involves replacing the LIQUIFRAM™ DIAPHRAGM, cartridge valves or seal rings / valve balls, multi-function valve cap assemblies and the injection check valve spring. LMI® recommends replacing these parts at least once a year. However, frequency will depend on your particular application.

When replacing the LIQUIFRAM™ DIAPHRAGM and the cartridge valves or seal rings / valve balls, the injection check valve spring should also be replaced (see next Section 7.3). A Spare Parts Kit (SP-#) or RPM PRO PAC™ kit containing these parts may be obtained from your local distributor.

Replacing the LIQUIFRAM™ DIAPHRAGM:

1. Carefully depressurize, drain and disconnect the discharge line (see Section 7.1 in this manual). Place the Foot Valve into a container of water or other neutralizing solution. Turn the pump on to flush the head assembly. Once the pump head has been flushed, lift the Foot Valve out of the solution and continue to pump air into the pump head until the pump head is purged of water or neutralizing solution.

**Note:**  *If the liquid cannot be pumped due to LIQUIFRAM™ DIAPHRAGM rupture using protective clothing, gloves and face shield, carefully disconnect the suction and discharge tubing. Remove the four screws to the head and immerse the head in water or other neutralizing solution.*

2. Start the pump. While running, set the stroke knob to zero and turn the pump OFF.

**Note:**  *See Section 8.0 for proper zero.*

3. With the unit OFF, unscrew the LIQUIFRAM™ DIAPHRAGM by carefully grasping the outer edge and turning it counter-clockwise . Discard old LIQUIFRAM™ DIAPHRAGM. Remove the LIQUIFRAM™ DIAPHRAGM disk if so equipped (located behind the LIQUIFRAM™ DIAPHRAGM) and check that the size code matches the size code on the replacement LIQUIFRAM™ DIAPHRAGM (see illustration).
SECTION 7 - ROUTINE MAINTENANCE

4. Reinstall the disk so the alignment pin on the disk (if present) seats in the recessed hole in the EPU.

**CAUTION** BE CAREFUL NOT TO SCRATCH THE PTFE FACE OF THE NEW LIQUIFRAM™ DIAPHRAGM.

5. Start the pump and turn the stroke knob to the setting indicated on the following Stroke Setting Chart which matches the pump series number located on the pump dataplate. With the pump stroking (running), screw on the new LIQUIFRAM™ DIAPHRAGM clockwise until the center begins to buckle inwards. Stop the pump.

<table>
<thead>
<tr>
<th>Pump Series</th>
<th>Stroke Knob Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>All AA, B, J, P Series C10, C11, C12, C70, C71, C72, C76, C90, C91, C92, E70, E71, E72</td>
<td>90%</td>
</tr>
<tr>
<td>C78</td>
<td>50%</td>
</tr>
<tr>
<td>C13, C14, C73, C74, C77, C93, C94, E73, E74</td>
<td>70%</td>
</tr>
</tbody>
</table>

**LIQUIFRAM™ Stroke Setting Chart**

* LIQUIFRAM™ DIAPHRAGM on M Series pumps only, must be bottomed completely (turned all the way in). **Do Not Use Straight Edge.**

**NOTE:**
Size code markings for pumps supplied with 6.0 LIQUIFRAMS™ diaphragms should be referenced to the 6.0 Black Adapter, not the 3.0 Spacer

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**Figure 16. Replacing the LIQUIFRAM™ DIAPHRAGM**

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For Series B, C & E

For Series AA, J & P
6. Grasp the outer edge of the LIQUIFRAM™ DIAPHRAGM and adjust by screwing it in or out so that the center of the LIQUIFRAM™ DIAPHRAGM is flush with the outside of the spacer edge (see illustration below).

7. Once the LIQUIFRAM™ DIAPHRAGM is properly positioned, remount the pump head to the spacer using the four (4) screws. Tighten in a criss-cross pattern. After one week of operation, recheck the screws and tighten if necessary.

(LIQUIFRAM™ DIAPHRAGM is flush with spacer and straight edge.)

Figure 17. Positioning the Liquifram
SECTION 7 - ROUTINE MAINTENANCE

7.3 CARTRIDGE VALVES, SEAL RINGS / VALVE BALLS AND INJECTION CHECK VALVE SPRING REPLACEMENT

⚠️ CAUTION ⚠️ ALWAYS WEAR PROTECTIVE CLOTHING, FACE SHIELD, SAFETY GLASSES AND GLOVES WHEN WORKING ON OR PERFORMING ANY MAINTENANCE OR REPLACEMENT ON YOUR PUMP. SEE SDS INFORMATION FROM SOLUTION SUPPLIER FOR ADDITIONAL PRECAUTIONS.

1. Refer to the LMI® Metering Pump Price List for the proper Spare Parts Kit or RPM PRO PAC™ kit number or contact your local LMI® stocking distributor.

2. Carefully depressurize and disconnect the discharge line (see Section 8.1 in this manual). Place the Foot Valve into a container of water or other neutralizing solution. Turn the pump on to flush the head assembly. Once the pump has been flushed, lift the Foot Valve out and continue to pump to let air into the pump head until pump is purged of water or neutralizing solution.

Once the pump has been flushed, lift the Foot Valve out and continue to let air into the pump head until pump is purged of water or neutralizing solution.

If the liquid cannot be pumped due to LIQUIFRAM™ DIAPHRAGM rupture, with protective clothing, gloves and face shield, carefully disconnect the tubing and four screws to remove the head. Immerse the head in water or other neutralizing solution.

Spare part replacement kits include specific instructions for valve replacement. Please follow the instructions included with the replacement kit.

⚠️ CAUTION ⚠️ IMPORTANT: BEFORE DISASSEMBLING THE CHECK VALVES, NOTE THE ORIENTATION OF THE VALVE.

3. Carefully disconnect one tubing connection and fitting at a time, then remove and replace the worn valve. If necessary, carefully loosen stuck valves by prying side to side using a small screwdriver through the center hole of the valve.

4. Install new check valves in each location.

IMPORTANT:
Note correct orientation of each check valve.

5. Install the new spring in the Injection Check Valve.

⚠️ CAUTION ⚠️ DEPRESSURIZE AND DRAIN PIPELINE (OR ISOLATE I.C.V. POINT USING VALVES) SO THAT I.C.V. CAN SAFELY BE DISASSEMBLED.
SECTION 8 - CHECKING PUMP FOR PROPER ZERO POSITION (STROKE KNOB)

1. With pump running, turn stroke knob counter clockwise toward zero or end of black or red band on dial.
2. LISTEN to the clicking as the pump is running. The pump should operate quietly at the zero position (no clicking).
3. If the pump continues to click at zero or stops clicking before zero is reached, the pump zero must be reset (see Section 9.1 or 9.2).

8.1 TYPE I - PUSH ON KNOB (RE-ZEROING AND STROKE KNOB DISASSEMBLY AND ASSEMBLY)

1. Remove stroke knob from the pump by grasping the knob firmly and pulling it toward you.
2. Pry OFF the yellow cap.
3. Place the knob on a flat surface.
4. Using needle-nose pliers, squeeze the inner section together while lifting the outer section.
5. Push the inner section back onto the “D” shaped stroke shaft.
6. With the pump running, zero the pump by turning the inner section of the knob counter-clockwise until the pump stops clicking.
7. Position the outer section of the knob so that the pointer aligns with zero on the nameplate or end of the black or red band.
8. Push down on the outer section (a snap sound indicates parts are locked together).
9. Replace the yellow cap over the outer section of the knob, aligning the tabs on the cap with the slots inside the knob.

Figure 18. Stroke Knob Assembly (Type I)
## SECTION 9 - TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pump Will Not Prime</strong></td>
<td>1. Pump not turned on or plugged in.</td>
<td>1. Turn on pump / plug in pump.</td>
</tr>
<tr>
<td></td>
<td>2. Output dials not set properly.</td>
<td>2. Always prime pump with speed at 80% and stroke at 100%.</td>
</tr>
<tr>
<td></td>
<td>3. Foot Valve not in vertical position on bottom of tank.</td>
<td>3. Foot Valve must be vertical (see Foot Valve Installation, Section 3.6).</td>
</tr>
<tr>
<td></td>
<td>4. Pump suction lift too high.</td>
<td>4. Maximum suction lift is 5 ft (1.5 m). Pumps with High Viscosity Liquid Handling Assemblies require flooded suction.</td>
</tr>
<tr>
<td></td>
<td>5. Suction tubing is curved or coiled in tank.</td>
<td>5. Suction tubing must be vertical. Use LMI® tubing straightener supplied with pump (see Section 3.6).</td>
</tr>
<tr>
<td></td>
<td>6. Fittings are over tightened. (High Viscosity LEs)</td>
<td>6. Do not overtighten fittings. This causes seal rings to distort and not seat properly which causes pump to leak back or lose prime.</td>
</tr>
<tr>
<td></td>
<td>7. Air trap in suction valve tubing.</td>
<td>7. Suction tubing should be as vertical as possible. AVOID FALSE FLOODED SUCTION! (see Section 3.2.1).</td>
</tr>
<tr>
<td></td>
<td>8. Too much pressure at discharge. (Pumps without multi-function valve.)</td>
<td>8. Shut-OFF valves in pressurized line. Disconnect tubing at injection check valve (see Priming Section 4.0). When pump is primed, reconnect discharge tubing.</td>
</tr>
<tr>
<td><strong>Pump Loses Prime</strong></td>
<td>1. Solution container ran dry.</td>
<td>1. Refill container with solution and reprime (see Section 4.0).</td>
</tr>
<tr>
<td></td>
<td>2. Foot Valve is not in a vertical position on the bottom of the tank.</td>
<td>2. Foot Valve must be vertical (see Foot Valve Installation, Section 3.6).</td>
</tr>
<tr>
<td></td>
<td>3. Pump suction lift is too high.</td>
<td>3. Maximum suction lift is 5 ft (1.5 m). Pumps with High Viscosity Liquid Handling Assemblies require flooded suction.</td>
</tr>
<tr>
<td></td>
<td>4. Suction tubing is curved or coiled in tank.</td>
<td>4. Suction tubing must be vertical. Use LMI® tubing straightener supplied with pump (see Section 3.6).</td>
</tr>
<tr>
<td></td>
<td>5. Fittings are over tightened. (High Viscosity LEs)</td>
<td>5. DO NOT OVERTIGHTEN FITTINGS. This causes seal rings to distort and not seat properly which causes pump to leak back or lose prime.</td>
</tr>
<tr>
<td></td>
<td>6. Air trap in suction valve tubing.</td>
<td>6. Suction tubing should be as vertical as possible. AVOID FALSE FLOODED SUCTION! (see Section 3.2.1).</td>
</tr>
<tr>
<td></td>
<td>7. Air leak on suction side.</td>
<td>7. Check for pinholes, cracks. Replace if necessary.</td>
</tr>
<tr>
<td>PROBLEM</td>
<td>POSSIBLE CAUSE</td>
<td>SOLUTION</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Leakage at tubing</td>
<td>1. Worn tubing ends.</td>
<td>1. Cut about 1 in (25 mm) OFF tubing and then replace as before.</td>
</tr>
<tr>
<td></td>
<td>2. Loose or cracked fitting.</td>
<td>2. Replace fitting if cracked. Carefully hand tighten fittings. DO NOT USE PIPE WRENCH. Once fitting comes into contact with seal ring, tighten an additional 1/8 or 1/4 turn.</td>
</tr>
<tr>
<td></td>
<td>3. Worn seal rings.</td>
<td>3. Replace balls and seal rings (see Section 7.3) Spare Parts (SP-#).</td>
</tr>
<tr>
<td></td>
<td>4. Solution attacking Liquid Handling Assembly material.</td>
<td>4. Consult your local distributor for alternate materials.</td>
</tr>
<tr>
<td>Low Output or Failure to Pump Against Pressure</td>
<td>1. Pump’s maximum pressure rating is exceeded by injection pressure.</td>
<td>1. Injection pressure cannot exceed pump’s maximum pressure. See pump data plate.</td>
</tr>
<tr>
<td></td>
<td>2. Worn Seal Rings.</td>
<td>2. Worn seal rings or cartridge valves may need replacement (see Section 7.3). Spare Parts (SP-#), or RPM PRO PAC™ kit.</td>
</tr>
<tr>
<td></td>
<td>3. Ruptured LIQUIFRAM™ DIAPHRAGM.</td>
<td>3. Replace LIQUIFRAM™ DIAPHRAGM (see Section 8.2).</td>
</tr>
<tr>
<td></td>
<td>4. Incorrect stroke length.</td>
<td>4. Check zero on pump / Re-zero pump (see Section 8.0).</td>
</tr>
<tr>
<td></td>
<td>5. Tubing run on discharge may be too long.</td>
<td>5. Longer tubing runs may create frictional losses sufficient to reduce pump’s pressure rating. Consult factory for more information.</td>
</tr>
<tr>
<td></td>
<td>6. Clogged Foot Valve strainer.</td>
<td>6. Remove Foot Valve strainer when pumping slurries or when solution particles cause strainer to clog.</td>
</tr>
<tr>
<td>Failure to Run</td>
<td>1. Pump not turned on or plugged in.</td>
<td>1. Turn on or plug in pump.</td>
</tr>
<tr>
<td></td>
<td>2. EPU failure.</td>
<td>2. Disassemble pump and measure the resistance of the EPU across the EPU wires. Resistance reading should be in accordance to the EPU Resistance Chart (see Section 10.0). Also, check EPU leads to ground. Consult supplier or factory.</td>
</tr>
<tr>
<td></td>
<td>3. Pulser failure.</td>
<td>3. The pulser should be replaced if EPU checks out OK. Consult supplier or factory.</td>
</tr>
<tr>
<td>Excessive Pump Output</td>
<td>1. Syphoning. (Pumping downhill without a multi-function valve).</td>
<td>1. Move injection point to a pressurized location or install an LMI® 4-FV (see Section 3.4).</td>
</tr>
<tr>
<td></td>
<td>2. Little or no pressure at injection point.</td>
<td>2. If pressure at injection point is less than 25 psi (1.7 Bar), an LMI® 4-FV should be installed (see Section 3.4).</td>
</tr>
<tr>
<td></td>
<td>3. Excessive strokes per min.</td>
<td>3. Replace pulser or resistor. Consult factory.</td>
</tr>
</tbody>
</table>
### SECTION 10 - EPU RESISTANCE CHART

<table>
<thead>
<tr>
<th>PUMP SERIES</th>
<th>VOLTAGE</th>
<th>COIL RESISTANCE (OHMS) @ 20°C (68°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>115 VAC</td>
<td>76 - 87</td>
</tr>
<tr>
<td>P04, P05, P06</td>
<td>230 VAC</td>
<td>307 - 353</td>
</tr>
<tr>
<td>P14, P15, P16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P74, P75, P76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P02, P03</td>
<td>115 VAC</td>
<td>152 - 176</td>
</tr>
<tr>
<td>P12, P13</td>
<td>230 VAC</td>
<td>583 - 671</td>
</tr>
<tr>
<td>AA14, AA74, AA94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AA15, AA75, AA95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AA17, AA77, AA97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P02, P03</td>
<td>115 VAC</td>
<td>76 - 87</td>
</tr>
<tr>
<td>P12, P13</td>
<td>230 VAC</td>
<td>291 - 33</td>
</tr>
<tr>
<td>J54D, J55D, J56D</td>
<td>12 VDC</td>
<td>1.1 - 1.3</td>
</tr>
<tr>
<td>E70, E71, E72, E73, E74</td>
<td>115 VAC</td>
<td>22.8 - 26.2</td>
</tr>
<tr>
<td>B11, B12, B13, B14</td>
<td>230 VAC</td>
<td>91 - 105</td>
</tr>
<tr>
<td>B71, B72, B73, B74,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B91, B92, B93, B84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C10, C11, C12, C13, C14</td>
<td>115 VAC</td>
<td>22.8 - 26.2</td>
</tr>
<tr>
<td>C70, C71, C72, C73, C74</td>
<td>230 VAC</td>
<td>91 - 105</td>
</tr>
<tr>
<td>C90, C91, C92, C93, C94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C76, C77, C78</td>
<td>115 VAC</td>
<td>14.4 - 16.6</td>
</tr>
<tr>
<td></td>
<td>230 VAC</td>
<td>57.7 - 66.3</td>
</tr>
</tbody>
</table>

* Let pump cool down completely before checking resistance. EPU checked within 10 hours of operation can increase coil resistance reading as much as 20%.
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