



**DOSAPRO  
MILTON ROY**

Groupe Sundstrand

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## **LMI ELECTRONIC DOSING PUMPS**

**Code : P5**

Basic manual

Instruction supplement / Liquid End Sheet

Spare parts list for drive assembly

Declaration « CE » of conformity

List of « Technical assistance » and « spare parts » departments





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# INSTRUCTION MANUAL

FOR INSTALLATION,  
OPERATING,  
AND MAINTENANCE.



**LMI ELECTRONIC DOSING PUMPS  
Diaphragm liquid end  
Basic manual**

This manual should be made available to the person responsible for installation,  
operating and maintenance.



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## PART I – DESCRIPTION

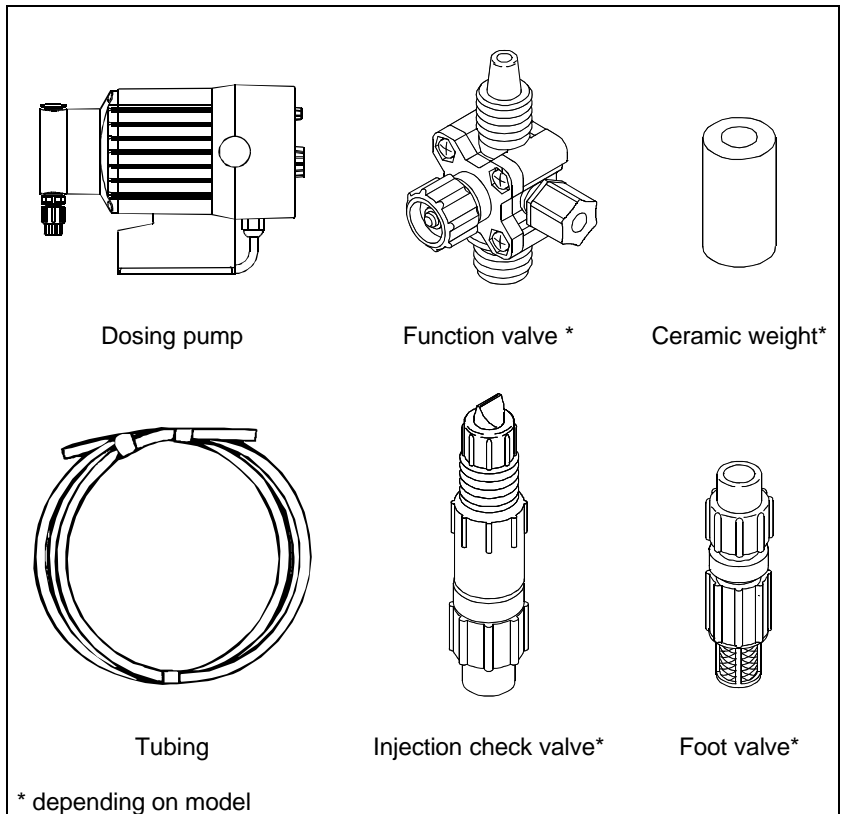
This manual addresses the installation, maintenance and troubleshooting procedures for electronic dosing pumps. An instruction supplement and a liquid end sheet complete this manual.

Please read them carefully before installing your pump.

### I – 1. UNPACKING

The packaging must be carefully examined on receipt in order to ensure that the contents have not sustained any obvious damage.

The carton contains the items necessary to a proper installation.

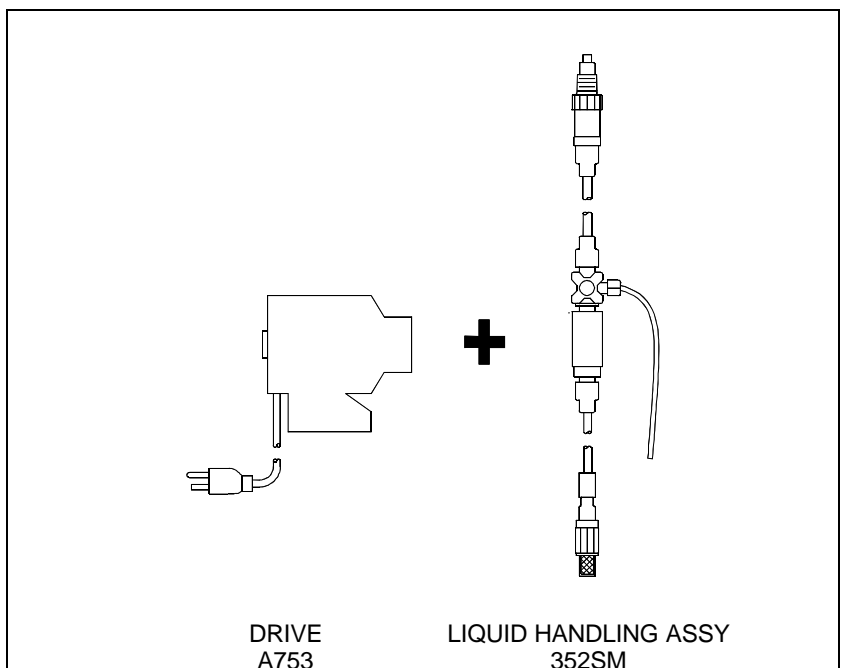


### I - 2 - DESCRIPTION

Your pump consists of two parts :

1. The drive assembly
2. The liquid handling assembly

The pump code which appears on the packaging and on the identification plate consists of two codes according to drive assembly type and liquid handling assembly type.



### **Output adjustment controls**

According to pump type, output adjustment controls are available :

- Stroke adjustment  
Each pump is equipped with a stroke adjustment. Stroke control provides adjustment of percent of maximum diaphragm travel.

Note : For B & C Series, stroke adjustment only when pump is running.

- Speed adjustment  
A1, A7, B1, B7, C1, C7, J5, P1 Series pumps are equipped with a speed adjustment. Speed control provides adjustment of the percent of maximum strokes per minute.
- Pressure control adjustment  
B7 and C7 Series Pumps are equipped with a pressure control adjustment. Pressure control provides the adjustment of the pump's pressure capability and power consumption, reducing heat, pipe shock and pulsation.

For more details, refer to Instruction supplement

## **I - 3. ACCESSORIES**

### **4-Function valve**

This accessory is supplied as standard equipment or as option. The functions are :

1. Anti-syphon (automatic)  
Prevents syphoning when pumping downhill or into a vacuum.
2. Back pressure (automatic)  
Supply approximately 1,7 bar back pressure to prevent over pumping when little or no system back pressure is present.
3. Priming (manual)  
Prime your pump while it is connected to a pressurized line.
4. Line depressurization (manual)  
By pulling both knobs (yellow and black) the discharge line will drain back to your supply tank.

### **3-Function valve**

This accessory is supplied as standard equipment or as option (according to Series 300 models). The functions are :

1. Priming (manual)  
Prime your pump while it is connected to a pressurized line.
2. Pressure relief (automatic)  
Provides protection against excessive system pressure.
3. Line depressurization (manual)  
By opening the relief valve, the discharge line will depressurize without having loosen or disconnect discharge tubing.

### **Bleed/4-Function valve**

This accessory is supplied as standard equipment or as option (according to Series 300 models). The functions are :

1. Anti-syphon (automatic)  
Prevents syphoning when pumping downhill or into a vacuum.
2. Back pressure (automatic)  
Supply approximately 1,7 bar back pressure to prevent over pumping when little or no system back pressure is present.
3. Continuous bleed (automatic)  
This valve is designed to permit an adjustable, continuous bleed or degasing or entrapped vapors. It is ideal for pumping small volumes of solutions having low vapor pressures.
4. Line depressurization (manual)  
By opening bleed port, the discharge lline will depressurize, without having to loosen tubing or fittings.

### **Foot valve**

(Accessory available according to the model)

The foot valve makes easier priming and keep the pump primed in suction lift applications.

The strainer prevents sediment to pass through and valves to clog.

### **Injection check valve Canne d'injection**

The injection check valve prevents backflow from a treated line.

## **I – 4. PRECAUTIONS**

Always wear protective clothing, face shield, safety glasses and gloves when working on or near your metering pump.

All LMI pumps are shipped from factory with water in pump head to make easier priming.

If the pump head is empty, refill it with water or solution compatible with pumped solution before starting up the pump (see note on the Liquid End Sheet).

### **Solution compatibility**

Verify that the liquid handling components are compatible with the pumped solution (refer to Liquid End Sheet).

Make certain that all tubing is securely attached to fittings prior to start-up.

Tubing supplied allows to match with pump maximum specifications.

All fittings should be hand tightened. Overtightening or use of a pipe wrench can cause damage to the fittings, causing the pump to lose prime or not function.

All LMI pumps have straight 3/4"- 16N or 7/8 "- 14N or 1"- 12 N machine threads on the head and fittings.

The seal rings prevent leaks. Do not use Teflon tape between fittings and pump head.

## PART II – INSTALLATION

### II – 1. HYDRAULIC INSTALLATION

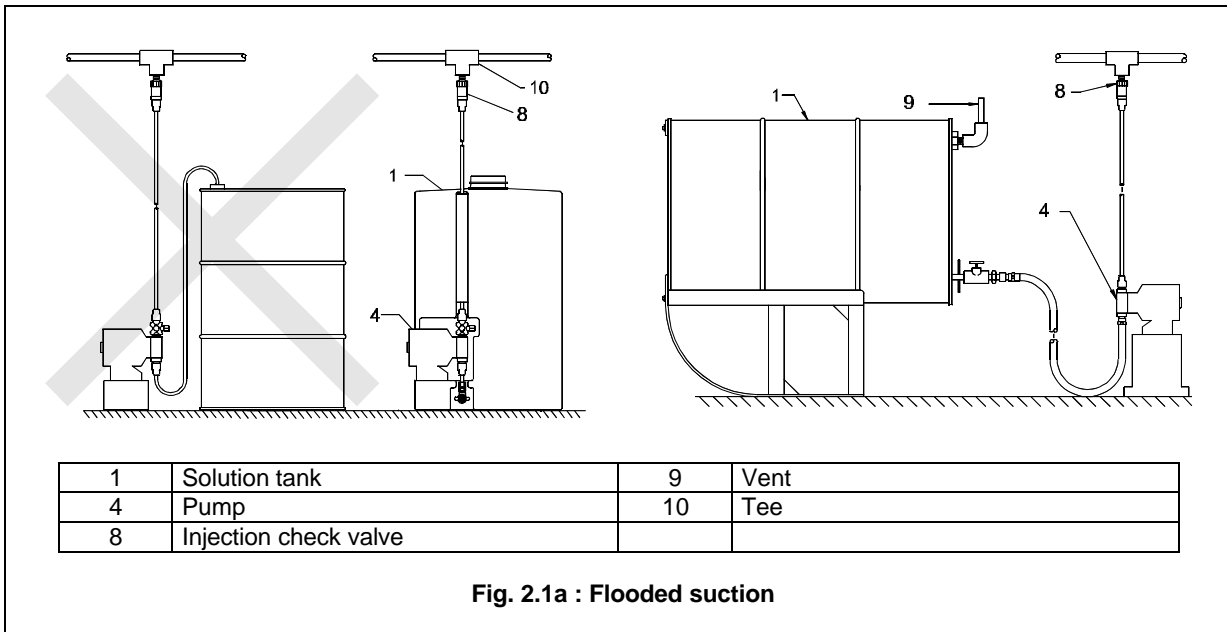
The pump can be mounted in one of two ways :

- Flooded suction (ideal installation).
- Suction lift – when suction lift is less than 1,5 m for solutions having a specific gravity of water. Your LMI metering pump must be mounted so that the suction and discharge valves are vertical.

#### Flooded suction

The pump is mounted at the base of the storage tank.

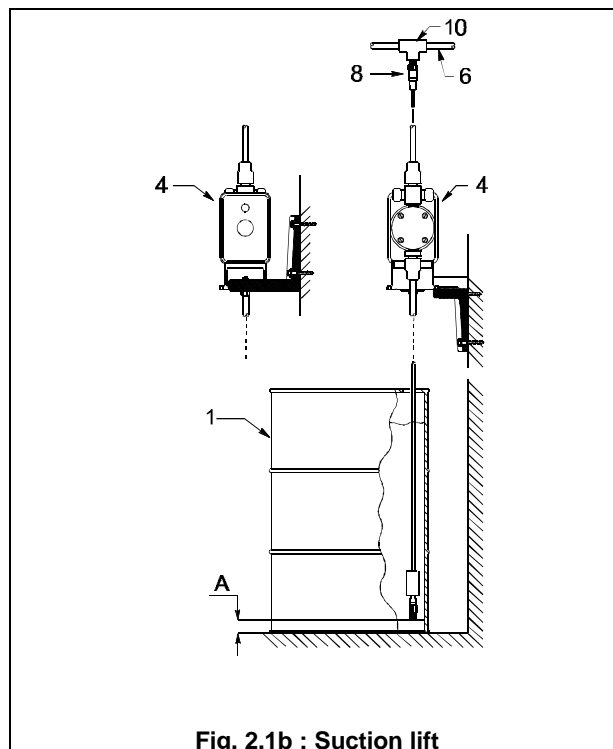
This installation is the most trouble-free, and is recommended for very low outputs, solutions that gasify, and high viscosity solutions. (Install shut off valve on the tank).



#### Suction lift

- Wall bracket mount. The pump may be mounted directly above the solution tank. A pump mounted in this manner allows for easy changing of solution tank.

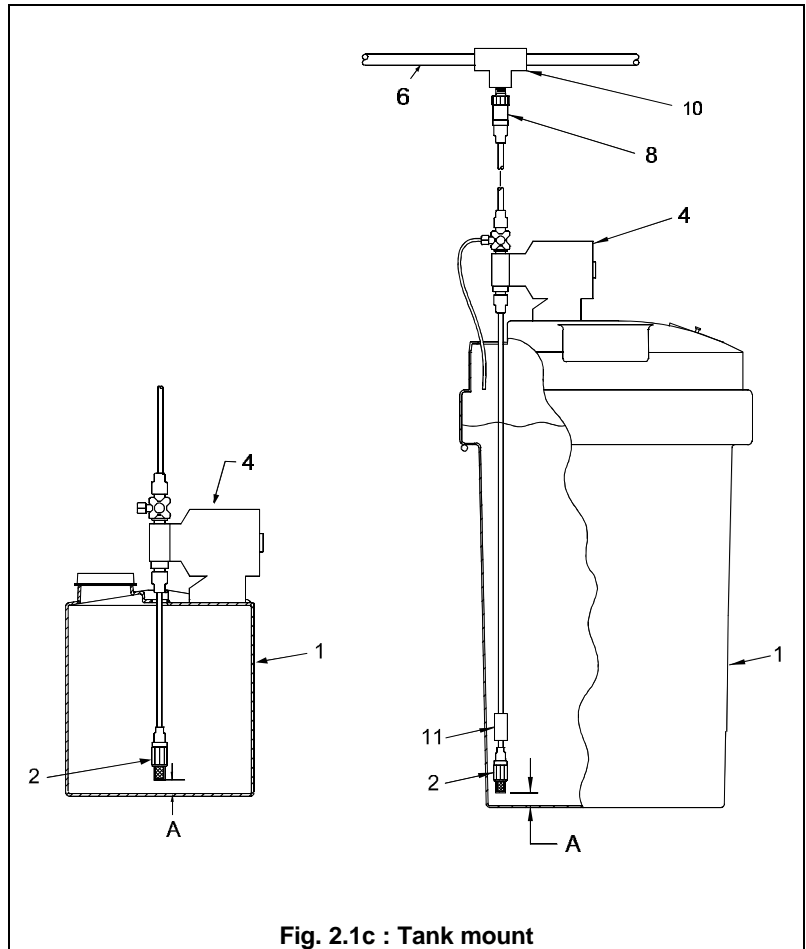
1	Solution tank
4	Pump
6	Pressure line
8	Injection check valve
10	Tee
A	50 mm space for sediment accumulation





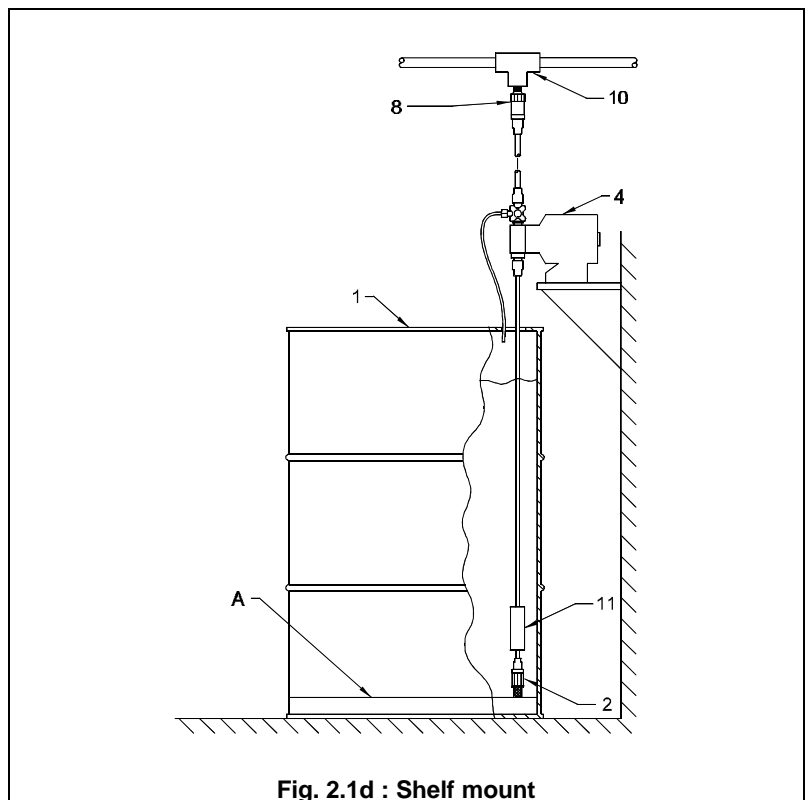
- Tank mount. The pump may be mounted on a molded tank. Tanks from 60 to 1000 liters are available for this utilisation.

1	Solution tank
2	Foot valve (equipped with strainer)
4	Pump
6	Flow
8	Injection check valve
10	Te
11	Ceramic weight
A	50 mm space for sediment accumulation



- Shelf mount (customer supplied). The pump may be mounted on a shelf. An LMI mounting kit is available for securing the pump to a shelf. (Series A , B, C).

1	Solution tank
2	Foot valve (equipped with strainer)
4	Pump
6	Flow
8	Injection check valve
10	Te
11	Ceramic weight
A	50 mm space for sediment accumulation



**Pump location**

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

The pump should not be subjected to ambient temperatures above 50°C. Avoid exposing to direct sunlight the pump.

**Tubing connections**

- For installation and trouble-free running, use only recommended tubing size (refer to spare parts list).
- Do not use clear vinyl tubing on the discharge side of the pump. The pressure created by the pump can rupture the vinyl tubing.
- Before installation, all tubing must be cut with a clean square end.
- Remove the plugs which protect the head connections and valves.

- Do not use pliers or pipe wrench on coupling nuts or fittings.
- When tubing connection fits on a cone, dip end in hot water.

Refer also to the Liquid End Sheet.

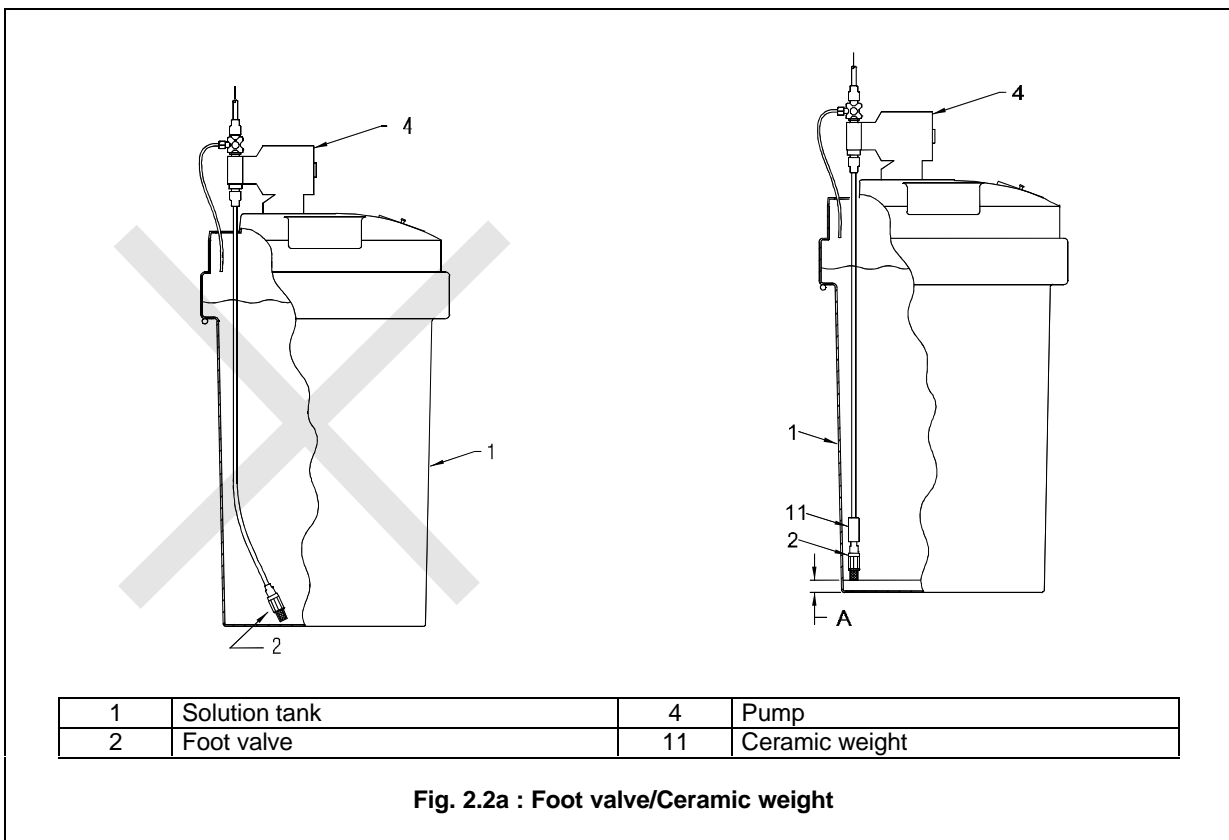
**Foot valve/Ceramic weight**

The foot valve must be sit in a vertical position at the bottom.

Position approximately 50 mm off the bottom if the tank or drum contains sediment.

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

Refer to the Liquid End Sheet for details of connections.



**Injection check valve Canne d'injection**

Connect the injection check valve to your discharge (outlet) line (refer to the Liquid End Sheet).

For in-line injection, use fitting or pipe tee with reducing bushing to 1/2" (12x17).

Use Teflon tape or pipe dope to seal the pipe threads only.

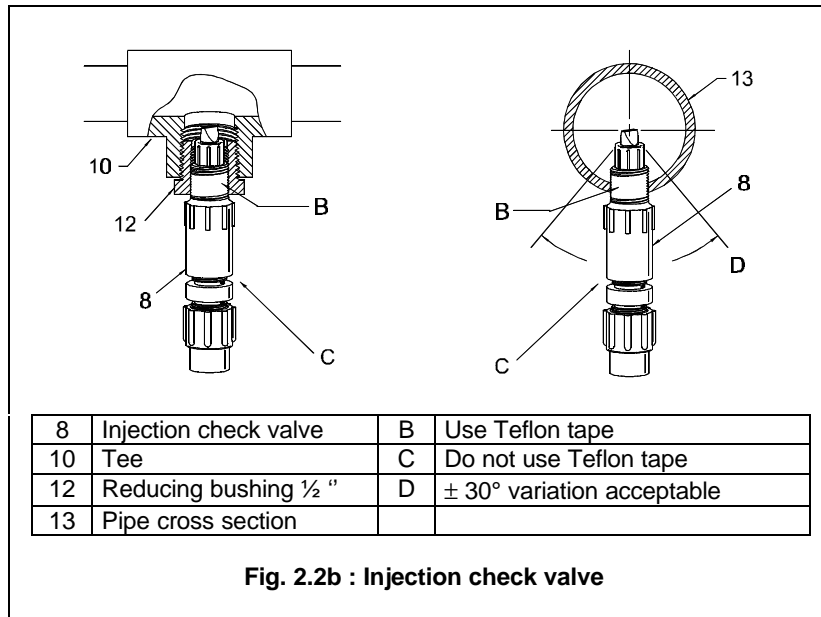
When installing the injection check valve, be sure to position it so that the valve enters the bottom of your pipe in a vertical position (see fig. 2.2b).

Variations left and right within 30° are acceptable.

For low pressure (under 1,7 bar) or open tank use, the injection nozzle prevents siphoning but not flow increase.

In this case, we recommend the use of a 4-Function valve.

Refer to the Liquid End Sheet for details of connections.



## II – 2. ELECTRICAL INSTALLATION

Check the specifications of the pump and compare them with the voltage available on your installation before making connections.

### WARNING :

To reduce the risk of electrical shock, the metering pump must be plugged into a fused grounded outlet with ratings conforming to the pump specification chart (see Technical characteristics : refer to peak power to determine the appropriate fuse size).

**DO NOT USE ADAPTERS.**

All wiring must conform to local electrical codes.

### OVER-VOLTAGE

LMI pumps include a Varistor connected on the supply voltage terminals.

This device is an over-voltage protection. It will burn if the supply voltage exceeds 150 V for 115 V rated pumps or 275 V for 230 V rated pumps to protect the pulser.

As soon as it happens, it means the pump got a too high voltage peak. After supply voltage control, replace the Varistor and the pump will run again.

## PART III – START UP

Pumps are shipped from the factory with water in the pump head to aid in priming. After a long storage, refill the pump head with water or solution compatible with pumped solution (see note on the Liquid End Sheet).

### III – 1. PRIMING

After connecting the pump, plug in or switch the pump on. While the pump is running, set the speed knob at 80% and the stroke knob at 100%. If the pump is equipped with a pressure control knob (B7, C7), set the switch on « INTERNAL » and turn the pressure control knob fully clockwise.

### III – 2. OUTPUT ADJUSTMENT CONTROLS

Once the pump has been primed, an appropriate output adjustment must be made.

The identification plate indicates the output at max. stroke and max. speed (100%) and max. pressure. The graduations of stroke knob and speed knob correspond to percentage of this max. output.

Note : P0 pumps have no stroke adjustment.

Example :

Use max. output = 2,3 L/H. If the pump is set at 40% speed and 60% stroke length, the appropriate pump output is  $2,3 \text{ L/H} \times 0,40 \times 0,60 = 0,55 \text{ L/H}$ .

Note : Remember that 6x8 tubing is 0,22 ml/cm which is 0,8 % wrong for 1 l measuring pot.

7. The volume and the time unit are known. Calculate the output. If the output is too low or too great, adjust speed and or stroke, estimating required correction.
8. Adjust stroke length knob to desired value referring to calibration.

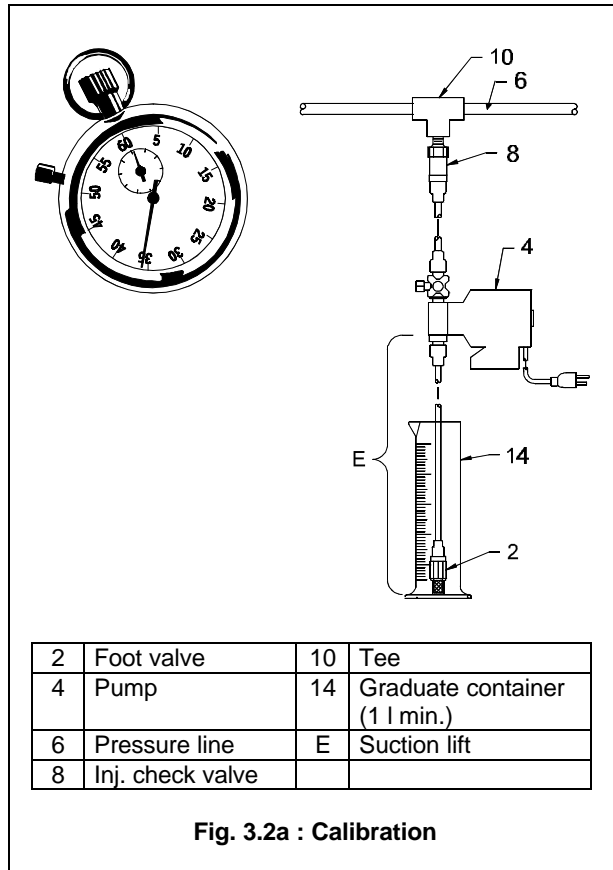


Fig. 3.2a : Calibration

### III – 3. CALIBRATION

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.

1. If equipped (B7 – C7 series), make certain Pressure control knob is turned fully clockwise.
2. Be sure the pump is in normal service (i.e. including factors such as injection pressure, fluid viscosity, suction lift ...).
3. Place the foot valve in a graduated container.
4. Start the pump at maximum frequency and let it run to remove air trapped in suction line (bleed valve open when using a 4FV). Close bleed after priming.
5. Turn the pump off. Refill graduated container to a level starting point.
6. 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.

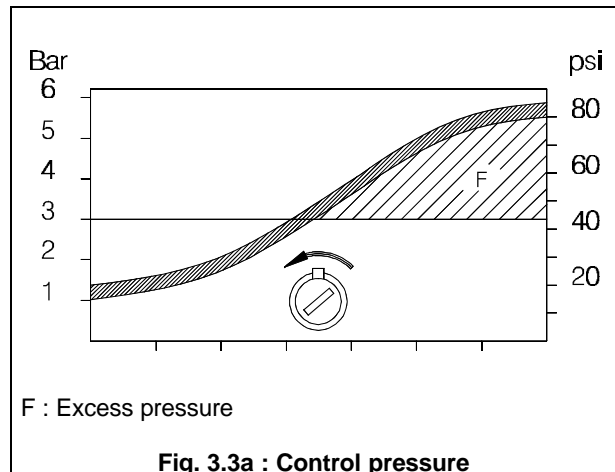
### III – 4. VOLUMETRIC CALIBRATION IN EXTERNAL MODE

1. Since pump output is governed by an external device such as Flowmeter-pulsar, Liquitron™ Current-to-frequency converter or 4-20 mA 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 in a graduated container.
3. Switch pump to Internal mode with speed knob set at 100 until air is exhausted from suction line and pump head.
4. Adjust control pressure (B7 – C7 series).
5. Turn the pump off. Refill graduated container to a level starting point.
6. Switch pump on and count the number of strokes. For a good accuracy, count at least 100 strokes. Switch pump off.
7. Note the volume pumped during the calibration period and the number of strokes. Divide into the volume the number of strokes to determine the volume of solution pumped per stroke.
8. Adjust stroke length knob to desired value referring to calibration.

### III – 5. PRESSURE CONTROL

Adjust pressure control (B7 - C7 series) : while unit is running, turn pressure control knob fully clockwise then turn slowly counter-clockwise until unit just begins to stall. This is the optimum pressure control setting for your installation. Adjust pressure control to prolong pump life.

Increase setting if back pressure is increased.



Note : On series A9, B9, C9, this setting is in the main menu.

## PART IV – MAINTENANCE

### IV – 1. SPARE PARTS REPLACEMENTS

**WARNING :** Always wear protective clothing, face shield, safety glasses and gloves when performing any maintenance or replacement on your pump.

LMI metering pumps are designed for trouble-free operation, yet routine maintenance of elastomeric parts is essential for optimum performance.

Refer to the spare parts list.

Replacements frequency will depend on your particular application. We recommend replacing these parts at least one a year.

#### Diaphragm replacement

1. Depressurize the pump (see Liquid End Sheet).
2. Place the foot valve into a container of water or other neutralizing solution.  
Turn the pump on to flush the head assembly. 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. If the liquid cannot be pumped due to diaphragm rupture, using protective gloves, carefully disconnect the suction and discharge tubing. Remove the screws to the head and immerse the head in water or other neutralizing solution.
3. While running, set the stroke knob to zero and turn the pump off.
4. Dismantle the liquid end. Unscrew the diaphragm.  
Clean the diaphragm recess and the disk. Check the size of replacement diaphragm, the code (0,5 - 0,9 - 1,8 - 3,0- 6,0) is indicated on the diaphragm and the disk or spacer (see fig. 4.1a).
5. Reinstall the disk (A, J, P series).
6. Start the pump and turn the stroke knob to the setting indicated on stroke setting chart which matches the pump model number located on the pump dataplate.  
Stop the pump.
7. Grasp the outer edge of the diaphragm and adjust by screwing it in or out so that the center of the diaphragm is flush with the outside of the spacer edge (see fig. 4.1b). Once the diaphragm is properly positioned, remount the pump head to the spacer using the screws. Tighten in a crisscross pattern.  
**AFTER ONE WEEK OF OPERATION, RECHECK THE SCREWS AND TIGHTEN IF NECESSARY.**

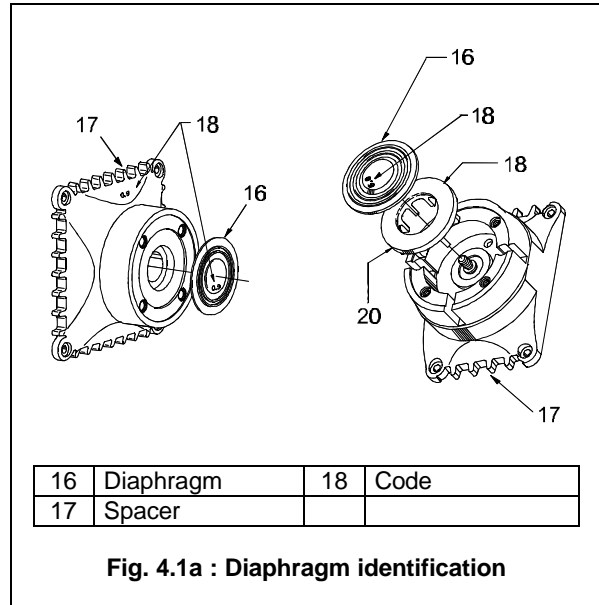


Fig. 4.1a : Diaphragm identification

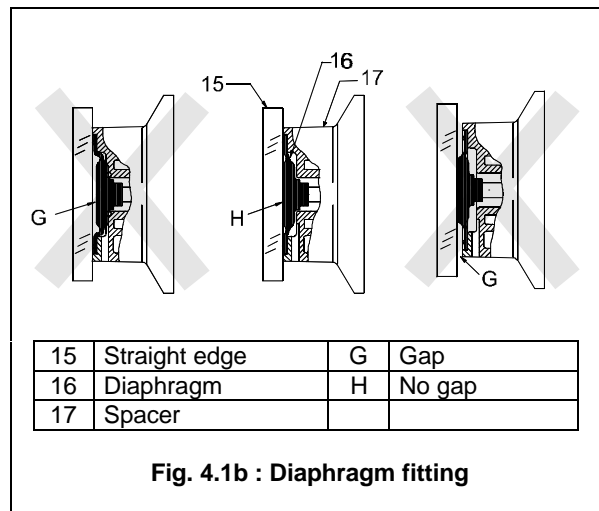


Fig. 4.1b : Diaphragm fitting

Pump series	Stroke knob setting
A – B – J – P (all series) Cx0 – Cx1 – Cx2 Ex0 – Ex1 – Ex2	90 %
Cx3 – Cx4 – Cx5 Ex3 – Ex4	70 %

**Ball, seal ring and injection check valve spring replacement or set of cartridges replacement (depending on model)**

Refer to the spare parts list for the proper spare parts kit number.

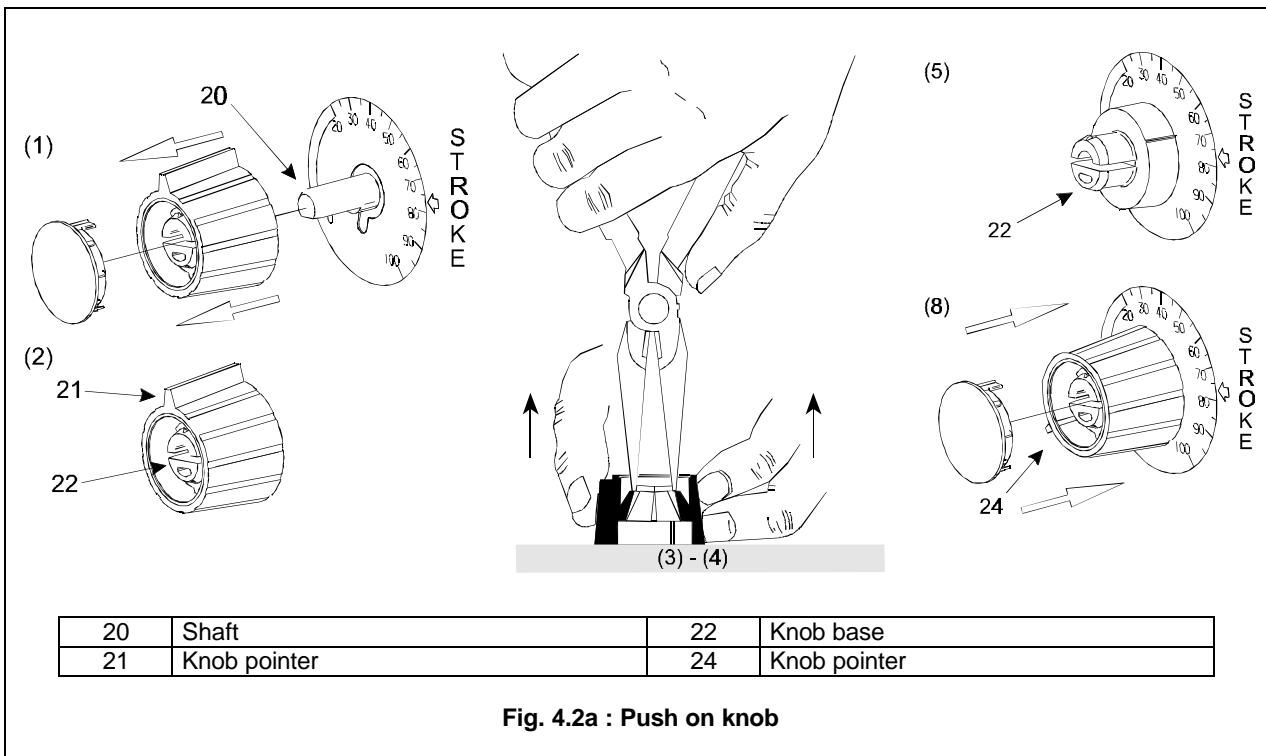
1. Depressurize the pump (see Liquid End Sheet).
2. Flush and purge the pump head before dismantling (see above).
3. During dismantling, note the orientation of each item.
4. Dismantling the injection check valve. Unscrew the valve body and replace the spring, the ball and the seal ring. Refer to the spare parts list drawing.
5. Replace the seal rings and balls in the pump head and the foot valve. Order of assembly changes depending on valve location.
6. In case of cartridge liquid end, see spare parts list drawing to identify the orientation of each item.

**IV – 2. CHECKING PUMP FOR PROPER ZEROING (STROKE KNOB)**

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

**Push on knob**

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 up.
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.



## IV – 3. TROUBLESHOOTING

### ***Pump will not prime***

- Pump not turned on or plugged in.  
Turn on pump/plug in pump.
- Output dials not set properly.  
Always prime pump with speed at 80 % and stroke at 100 %.
- Foot valve not in vertical position on bottom of tank.  
See Chapter II – 1. Section Foot valve/ceramic weight.
- Pump suction lift too high.  
Maximum suction lift is 1,5 m. Pump with High viscosity liquid handling assemblies require flooded suction.
- Suction tubing is curved or coiled in tank.  
Suction tubing must be vertical. Use ceramic weight supplied with pump. (see Chapter II – 1. Section Foot valve/ceramic weight).
- Fittings are over tightened.  
Do not overtighten fittings. This causes seal rings to distort and not seat properly which causes pump to leak back or lose prime.
- Air trap in suction valve tubing.  
Suction tubing should be as vertical as possible. AVOID FALSE FLOODED SUCTION (see Chapter II – 1. Section Flooded suction).
- Too much pressure at discharge (pump without 4-function valve).  
Shut off valves in pressurized line. Disconnect tubing at injection check valve (see Chapter III – 1. Priming). When pump is primed, reconnect discharge tubing.

### ***Pump loses prime***

- Solution container ran dry.  
Refill container with solution and reprime (see Part III).
- Foot valve not in vertical position on bottom of tank.  
See Chapter II – 1. Section Foot valve/ceramic weight.
- Pump suction lift too high.  
Maximum suction lift is 1,5 m. Pump with High viscosity liquid handling assemblies require flooded suction.
- Suction tubing is curved or coiled in tank.  
Suction tubing must be vertical. Use ceramic weight supplied with pump. (see Chapter II – 1. Section Foot valve/ceramic weight).
- Fittings are over tightened.  
Do not overtighten fittings. This causes seal rings to distort and not seat properly which causes pump to leak back or lose prime.
- Air trap in suction valve tubing.  
Suction tubing should be as vertical as possible. AVOID FALSE FLOODED SUCTION (see Chapter II – 1. Section Flooded suction).

- Air leak on suction side.  
Check for pinholes, cracks. Replace if necessary.

### ***Leakage at tubing***

- Worn tubing ends.  
Cut tubing about 25 mm (1”) off tubing and then replace as before.
- Loose or crack fitting.  
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 ¼ turn.
- Worn seal rings.  
Replace balls and seal rings (see part IV).
- Solution attacking Liquid handling assembly material.  
Consult Technical Assistance Department for alternate materials compatible with the pumped solution.

### ***Low output or failure to pump against pressure***

- Pump's maximum pressure rating is exceeded by injection pressure.  
Injection pressure cannot exceed pump's maximum pressure. See pump data plate.
- Worn seal rings.  
Replace them : see Chapter IV –1.
- Ruptured diaphragm.  
Replace diaphragm : see Chapter IV –1. Section Diaphragm replacement.
- Incorrect stroke length.  
Check zero on pump/Re-zero pump (See Chapter IV – 2.).
- Tubing run on discharge may be too long.  
Longer tubing runs may create frictional losses sufficient to reduce pump's pressure rating.
- Clogged foot valve strainer.  
Remove foot valve strainer when pumping slurries or when solution particles cause strainer to clog.

### ***Failure to run***

- Pump not turned on or plugged in.  
Turn on or plug in pump. Check also programming (A9, B9, C9 Series).
- EPU failure.  
Disassemble pump and measure the resistance of the EPU across the EPU wires. Resistance reading should be in accordance to the table (see Chapter IV – 4.). Also check EPU leads to ground.
- Pulsar failure.  
The pulsar should be replaced if EPU checks out OK.



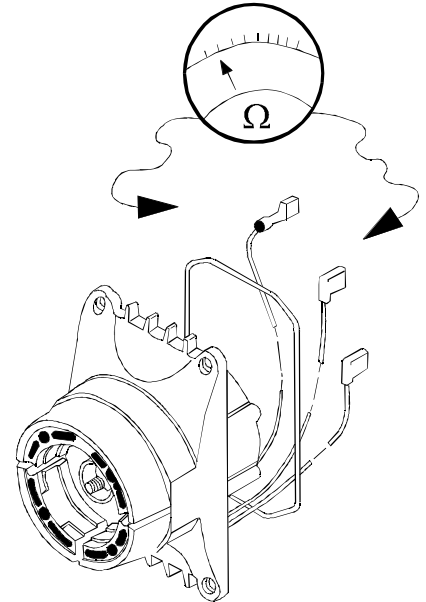
### Excessive pump output

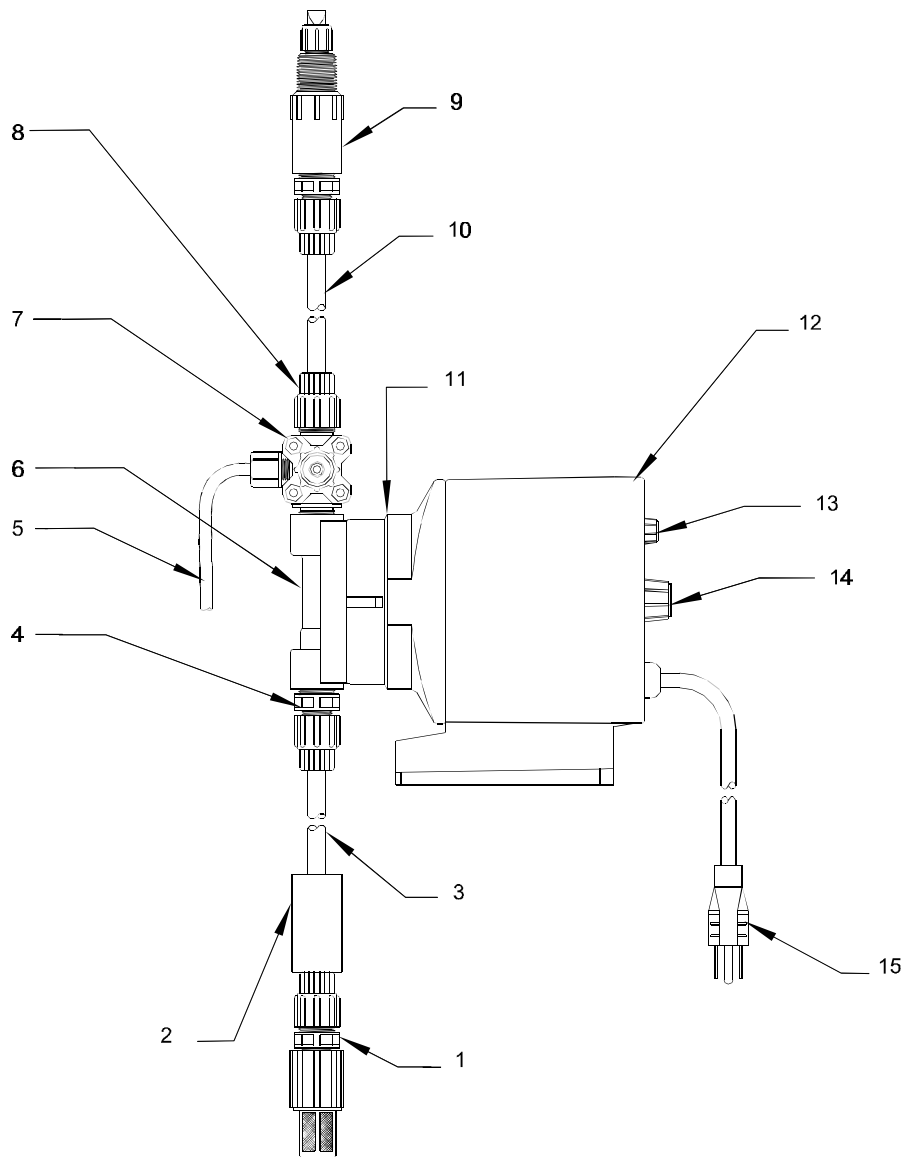
- Syphoning. Pumping downhill without a 4-FV.  
Move injection point to a pressurized location or install an 4-FV.

- Little or no pressure at injection point.  
If pressure at injection point is less than 1,5 bar (25 psi), an 4-FV should be installed.
- Excessive strokes per minute.  
Replace pulser or control panel.

## IV – 4. EPU RESISTANCE CHART

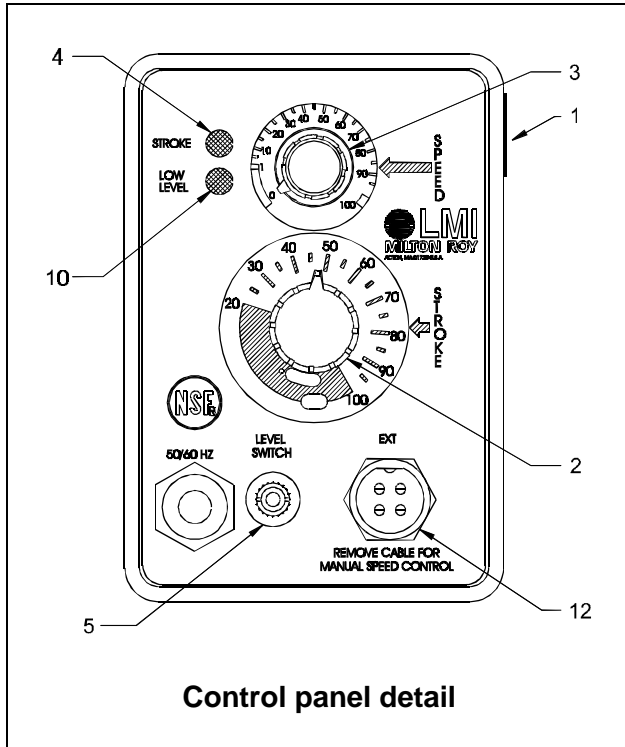
Pump series	Voltage	Coil resistance (ohms) 20° C (68°F)
Ax4, Ax5, Ax6 Px4, Px5, Px6, Px8 H9	115 V	76 – 87
	230 V	307 – 353
Ax7, Ax8 Px2, Px3	115 V	152 – 176
	230 V	583 – 671
Bx1, Bx2, Bx3, Bx4	115 V	43 – 49
	230 V	167 – 193
Cx0, Cx1, Cx2, Cx3, Cx4, Cx5 E70, E71, E72, E73, E74	115 V	22.8 – 26,2
	230 V	91 – 105
J54D, J55D, J56D	12VDC	1.1 – 1.3



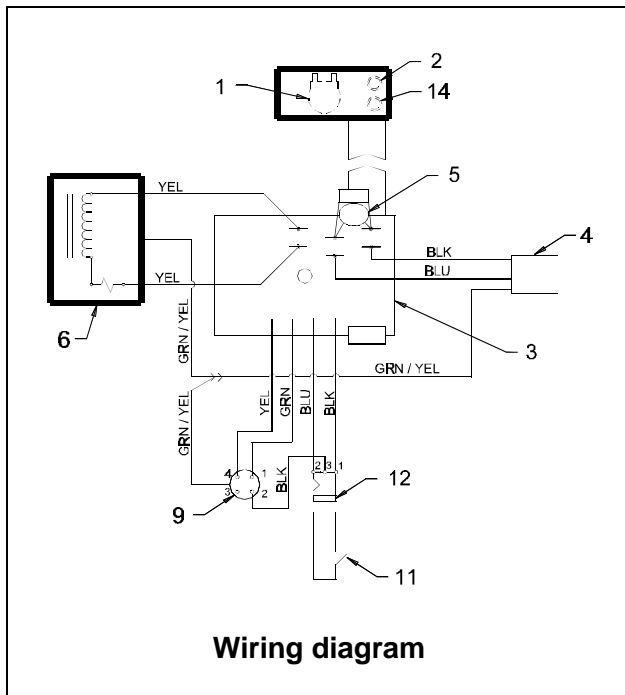


1	Foot valve	9	Injection check valve
2	Ceramic weight	10	Discharge tubing
3	Suction tubing	11	Spacer E.P.U.
4	Suction fitting	12	Metering pump housing
5	Return line (pressure relief)	13	Speed knob
6	Pump head	14	Stroke knob
7	4-Function valve (option)	15	Power cord
8	Coupling nut		

**Metering pump component diagram**



1	Identification plate
2	Stroke knob
3	Speed knob
4	Stroke light
5	Low level jack
10	Empty light
12	External input jack



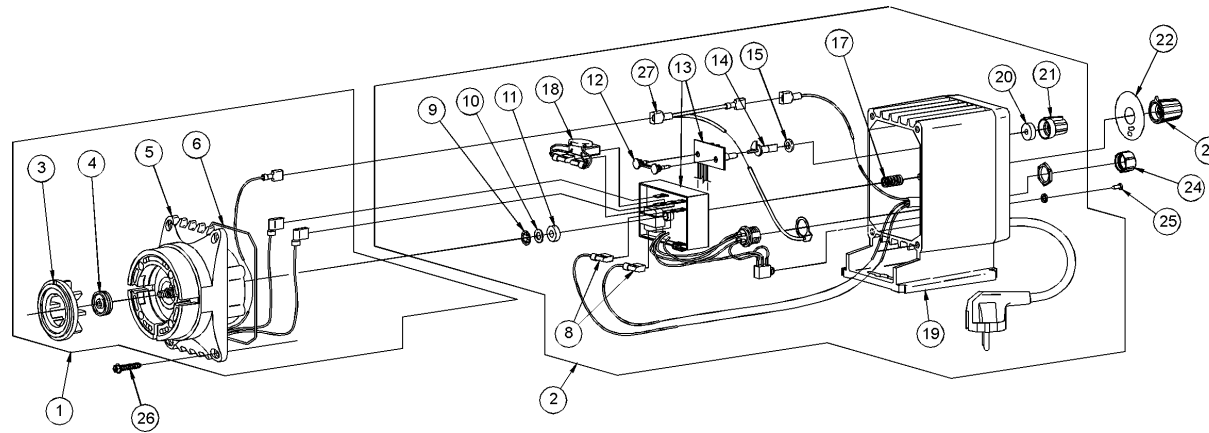
1	Potentiometer
2	Stroke led
3	Pulser assembly
4	Power cord
5	Mov/cap assembly
6	EPU assembly
9	External input jack
11	Optional low level switch
12	Low level socket
14	Low level led
BLK	Black
BLU	Blue
BRN	Brown
GRN	Green
GRN/YEL	Green/yellow
YEL	Yellow

## TECHNICAL CHARACTERISTICS

	P54x	P55x	P56x	P57x	P58x
Output					
- max. (l/h)	2.2	3.8	7.6	1.6	12
- min (ml/h)	4.4	7.6	15.2	0	24
Max. pressure (bar)	17.3	7.6	3.5	9.7	1.5
Stroke capacity (ml)					
- min.	0.07	0.13	0.25	0.08	0.40
- max.	0.37	0.63	1.27	0.27	2.00
Stroke frequency (cps/mn)					
- min.	1	1	1	1	1
- max.	100	100	100	100	100
Diaphragm size (in <sup>2</sup> )	0.5	0.9	1.8	0.5	1.8
Min. recommended stroke length (%)	20	20	20	30	20
Peak power (W)	150	150	150	75	150
Average power (Wh)	22	22	22	11	22

Note :

The « x » which appears in the code designates both voltage and power cord/plug type.



**PREVENTIVE MAINTENANCE**

Rep.	Qt	Désignation / Description	P5xx
4	1	Joint de coulisseau (inclus dans le lot entretien du doseur) Seal (is included in liquid end maintenance kit)	10973

**CORRECTIVE MAINTENANCE**

Rep.	Qt	Désignation / Description	P541	P543 P545 P547	P551	P553 P555 P557	P561	P563 P565 P567	P571	P573 P575 P577	P581	P583 P585 P587	
1	1	<b>EPU avec plaque d'appui / EPU w/Disk</b>	30240CE	30241CE	30242CE	30243CE	33338CE	31781CE	30107CE	30108CE	33338CE	31781CE	
5	1	EPU	30154CE	30155CE	30154CE	30155CE	31862CE	31131CE	30530CE	30531CE	31862CE	31131CE	
13	1	Pulser	36943	36943	36943	36943	36943	36943	36943	36943	36943	36943	
18	1	<b>Ens. Condensateur – Varistor / MOV/Cap assembly</b>	35243	35237	35243	35237	35243	35237	35243	35237	35243	35237	
21	1	Bouton de cadence / <i>Speed knob</i>	30709	30709	30709	30709	30709	30709	30709	30709	30709	30709	
23	1	Bouton de course / <i>Stroke knob</i> → 24/04/02							30295				
23	1	Bouton de course / <i>Stroke knob</i> 25/04/02 →							31891				

Rep.	Qt	Désignation / Description	P541 P551 P561 P571	P543 P553 P563 P573	P545 P555 P565 P575	P547 P557 P567 P577	P581	P583	P585	P587
2	1	<b>Ensemble carter pulser / Housing and pulser assembly</b>	36884	36885	36886	36887	37108	37109	37110	37111
19	1	<b>Ensemble carter / Housing assembly</b>	36939	36940	36941	36942	37096	37097	37098	37099
+	+	+	+	+	+	+	+	+	+	+
23	1	Bouton de course / <i>Stroke knob (1)</i>	31891	31891	31891	31891	31891	31891	31891	31891

(1) Pompe / pump → 24/04/02





**DOSAPRO  
MILTON ROY**

Groupe Sundstrand

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Fax : (33) 02.32.68.30.93

<b>F</b>	<b>DECLARATION "CE" DE CONFORMITE</b>		
Nous,	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANCE
déclarons que	le matériel désigné ci-après a été conçu et fabriqué suivant les		directives et spécifications suivantes :
	Directive basse tension 73/23/EEC		Norme EN61010-1
	Directive CEM 89/336/EEC		Norme EN50081-1
			Norme EN50082-1
<b>GB</b>	<b>"EC" DECLARATION OF CONFORMITY</b>		
We,	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANCE
certify that the equipment designated below has been designed and manufactured in accordance with the specifications of the following :			
	Low voltage Directive 73/23/EEC		Standard EN61010-1
	EMC Directive 89/336/EEC		Standard EN50081-1
			Standard EN50082-1
<b>D</b>	<b>EG-KONFORMITÄTSERKLÄRUNG</b>		
Wir,	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANKREICH
erklären, daß die nachgestehend bezeichneten Gerätschaften im Einklang mit folgenden Richtlinien und Spezifikationen geplant und hergestellt wurden :			
	EG-Richtlinie 73/23 für Niederspannung		Norm EN61010-1
	EG-Richtlinie 89/336 zur elektromagnetischen Verträglichkeit		Norm EN50081-1
			Norm EN50082-1
<b>NL</b>	<b>EG FABRIKANTENCONFORMVERKLARING</b>		
De ondergetekenden,	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANKRIJK
verklaren geheel onder eigen verantwoordelijkheid dat het produkt waarop deze verklaring betrekking heeft in overeenstemming is met:			
	Richtlijn 73/23/EEG inzake elektrisch materiaal		Norm EN61010-1
	bestemd voor gebruik binnen bepaalde spanningsgrenzen;		Norm EN50081-1
	Richtlijn 89/336/EEG inzake elektromagnetische compatibiliteit.		Norm EN50082-1
<b>I</b>	<b>DICHIARAZIONE DI CONFORMITA' "CE"</b>		
La società	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANCIA
Dichiara che il materiale sotto specificato è stato progettato e realizzato in conformità con le seguenti direttive e specifiche:			
	Direttiva bassa tensione 73/23/EEC		Norma EN61010-1
	Direttiva CEM 89/336/EEC		Norma EN50081-1
			Norma EN50082-1
<b>E</b>	<b>DECLARACION "CE" DE CONFORMIDAD</b>		
Nosotros,	DOSAPRO MILTON ROY	27360 PONT SAINT PIERRE	FRANCIA
Declaramos que el material detallado a continuación está diseñado y fabricado de acuerdo a la siguientes directivas y normas :			
	Directiva basa tension 72/23/CEE		Norma EN61010-1
	Directiva EMC 89/336/CEE		Norma EN50081-1
			Norma EN50082-1

TYPE / TYP / TIPO

A1.. / A7.. / A9.. / B1.. / B7.. / B9.. / C1.. / C7.. / C9.. / H9.. / J5.. / P0.. / P1.. / P5..

Directeur Commercial / Marketing Manager

AQFORM289  
11/98

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