## Parker LM-Pro Miniature Proportional Valve

Linear Motor Proportional Valve



#### Markets

- Respiratory
- Anesthesia
- Patient Therapy

#### **Applications**

- Ventilators (Gas Blending & Delivery)
- Insufflators
- Anesthesia Delivery
- Pressure and Flow Control

The Parker LM-Pro miniature proportional valve provides unparalleled flow control capabilities to meet your OEM application needs. The LM-Pro uses a patent pending linear motor actuation technology that provides exceptional resolution over a longer stroke and lower power consumption than traditional solenoid or voice coil actuation. With a linear controllable flow up to 540 slpm, pressure capability up to 100 PSIG (6.9 Bar), and typical power consumption of less than 2 Watts, the LM-Pro is a true, one-size-fits-all proportional valve. This unrivaled performance capability combined with the simplicity of a face-mounted/ported design make the LM-Pro valve an ideal solution for your dynamic flow control needs.

#### **Features**

- Large linear flow control range spanning 70% of the current rating enabling accurate low and high flow rate control
- Low power consumption: Typical operation under 2 Watts
- Proven performance: Life cycle rated to 100 million cycles (.95 Reliability factor. 95% confidence interval)
- Face mount porting and optional integrated filter simplifies integration and reduces manifold complexity
- Cleaned for Oxygen use per ISO15001:2010 and meets ISO10993 Biocompatibility
- Reach and RoHS compliant



### **Product Specifications**

#### Physical Properties

#### Valve Type:

2-Way Normally Closed

#### Media:

Air, Oxygen, Nitrous Oxide, Carbon Dioxide, Heliox and other medical gases

#### **Operating Environment:**

32 to 131°F (0 to 55°C)

#### **Storage Temperature:**

-40 to 158°F (-40 to 70°C)

#### Length:

1.57 in (39.9 mm)

#### Width:

0.72 in (18.3 mm)

#### Height:

1.44 in (36.5 mm)

#### **Porting:**

Face Seal to Manifold with integrated FKM seal and optional inlet filter

#### Weight:

1.29 oz (36.6 g)

#### **Electrical**

2.0 Watt Typical 3.0 Watt Maximum

#### Voltage:

Power:

5, 12 and 24 VDC See Table 1

#### **Electrical Termination:**

Latching Receptacle
JST SM02B-PASS-TB

#### **Wetted Materials**

#### **Valve Element:**

Aluminum FKM Elastomer Fluorosilicone Elastomer Stainless Steel

#### Regulatory:

Compliant with RoHS directive (2002/95/EC), REACH EC 1907/2006, ISO 15001:2010 and ISO 10993:2010 / ISO 18562

#### **Performance Characteristics**

#### Leak Rate: \*

Internal: 1 SCCM External: 1 SCCM

\* The leakage shall not exceed the above values with Air at a rated pressure of 100 psid (6.9 bar) for Model 2 and 50 psid (3.45 bar) for Model 4.

#### **Operating Pressure:**

Model 2: 0 - 100 psig (6.9 bar), Model 4: 0 - 50 psig (3.45 bar)

#### Vacuum:

0 - 27 in Hg (0-686 mm Hg)

#### **Proof Pressure:**

Model 2: 150 psig (10.39 bar), Model 4: 110 psig (7.6 bar)

#### Orifice Sizes:

Model 2: 0.121 in (3.07 mm) effective, Model 4: 0.134 in (3.40 mm) effective

#### **Hysteresis:**

10% of full scale current (Typical) 15% of full scale current (Maximum)

#### **Optional Filtration:**

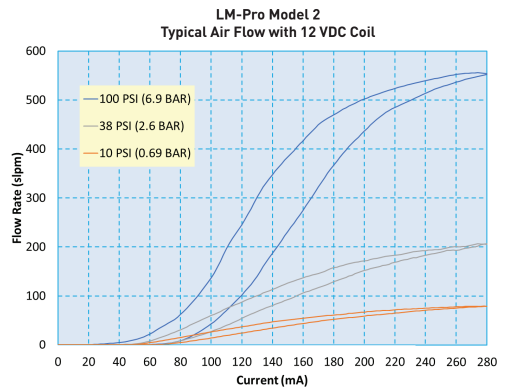
400 µm

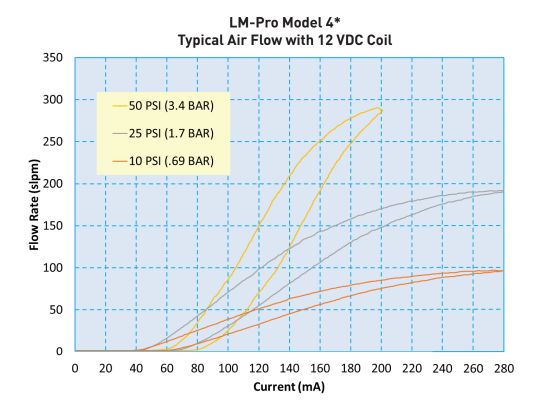
#### Response time:

<10 ms Typical at 20°C



# **Parker LM-Pro** Linear Motor Proportional Valve **Typical Flow Curve**

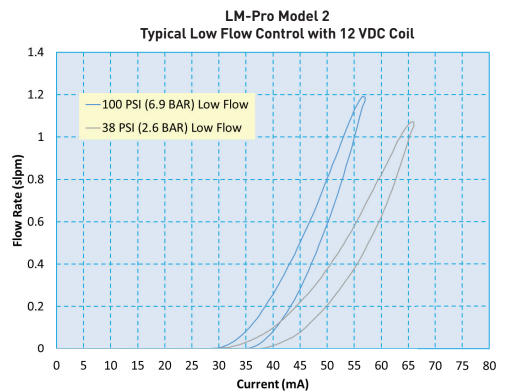


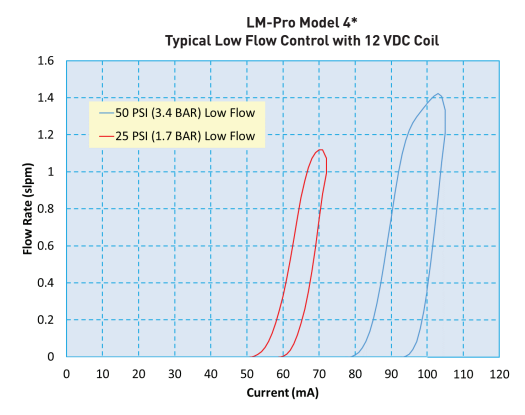


<sup>\*</sup>During operation at 50psi, a flow shift of up to 5% over the life of the valve may occur.



# Parker LM-Pro Linear Motor Proportional Valve Typical Flow Curve





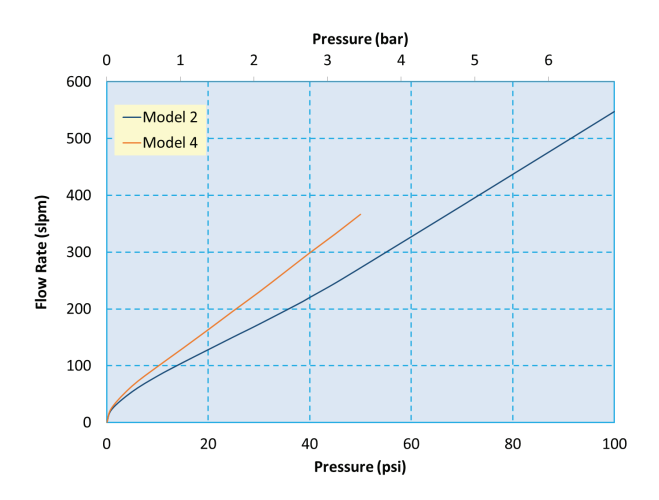
<sup>\*</sup>During operation at 50psi, a flow shift of up to 5% over the life of the valve may occur.



# **Parker LM-Pro** Linear Motor Proportional Valve **Typical Flow Curve**

#### **Pressure vs Flow Curve**

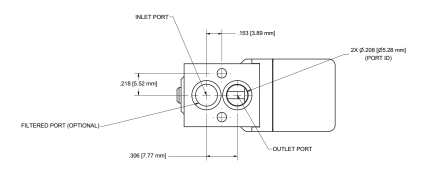
The curve below shows the typical output flow rate at maximum rated current as a function of inlet pressure.





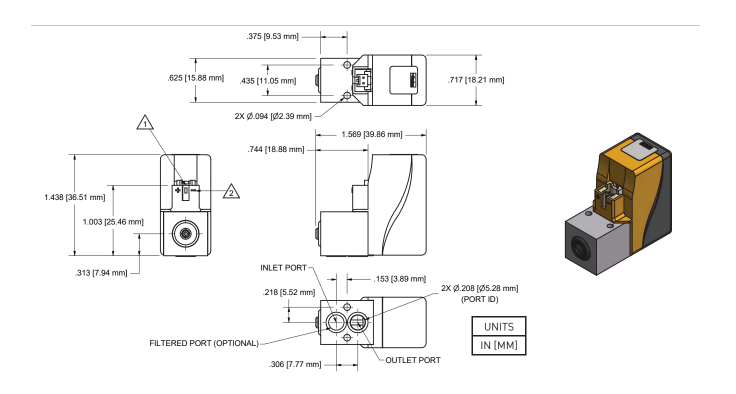
# Parker LM-Pro Linear Motor Proportional Valve Pneumatic Interface

#### Parker LM-Pro Manifold Mount



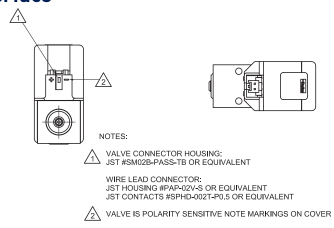
## **Mechanical Integration Dimensions**

#### Parker Parker LM-Pro Basic Valve Dimensions





# Parker LM-Pro Linear Motor Proportional Valve Electrical Interface



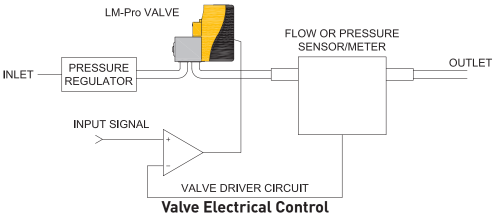
### **Electrical Requirements**

Table 1

Related Voltage	Nominal Coil Resistance at 20°C	Control Current at Maximum Flow
5 VDC	6 Ω	555 mA
12 VDC	<b>24</b> Ω	280 mA
24 VDC	148 Ω	115 mA

### Installation and Use

### Typical Valve Set-up



#### **Basic Control:**

The Parker LM-Pro valve can be controlled by either voltage or current; however, it is highly recommended that current control be employed to ensure the most repeatable valve flow performance.

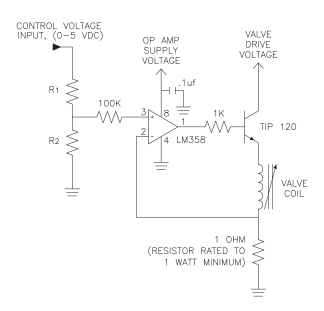
#### **PWM Control:**

For PWM control, the signal applied to the valve should have a frequency of 5 kHz or greater. Optimum frequency will be application dependent.



# Parker LM-Pro Linear Motor Proportional Valve Installation and Use

#### Suggested Parker LM-Pro Current Driver Schematic



This simple current driver circuit draws only 1 mA at the input control (0-5VDC) and provides control for any LM-Pro valve configuration regardless of valve voltage or resistance.

Table 2 (below) describes the recommended R1 and R2 resistor values based upon the full shut-off current.

Table 2: Selectable Resistor Values for a Low Current (1 mA)
LM358-Based Current Driver

Valve Drive Voltage Input (VDC)	Valve Coil Voltage, Resulting (VDC)	Nominal Coil Resistance @ 20°C (Ohms)	Input Current for Full Flow (mA)	R1 (Ohms)	R2 (Ohms)
5	7	6	555	3920	499
12	14	24	280	3920	237
24	26	148	115	4320	102

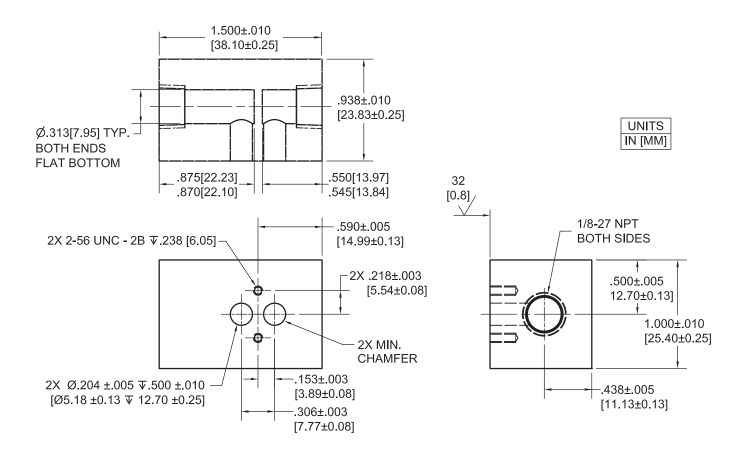


# Parker LM-Pro Linear Motor Proportional Valve Installation and Use

#### Manifold Dimensions & Design

Not shipped with valves.

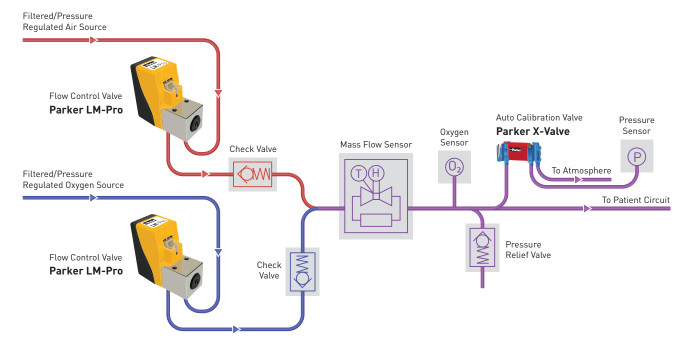
Parker Precision Fluidics recommends 24 in-oz (17 N-cm) of torque for the screws.



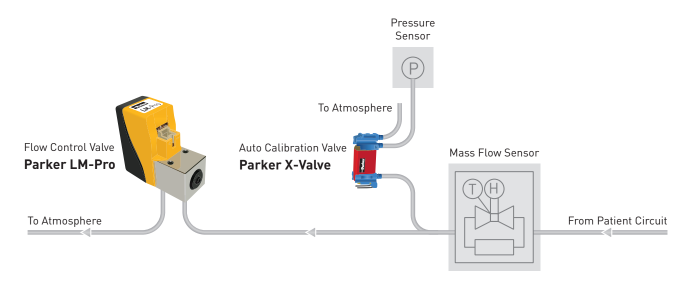


## Parker LM-Pro Linear Motor Proportional Valve

### **Ventilator Inspiratory Flow**



### **Ventilator Expiratory Flow**





# **Parker LM-Pro** Linear Motor Proportional Valve **Accessories**

**12.5" Adapter Wire Leads** 290-006061-004



Single Station Manifold 890-001184-001



#### Screw #2-56 x 3/4" Socket Head Cap Screw 191-000112-417

(see valve mounting recommendations above)

Manifold O-Ring (FKM) 190-007063-001 (supplied with valve) **Optional Filter** 195-000291-001









### **Ordering Information**

Sample Part	t ID 937		02	1	12	0		01	0
Description	Series	1	Model Number	Elastomer	Voltage	Body Material	- 1	Pneumatic Interface	Electric Interface
Options	937	ı	02: 100psi/0.121 in (3.07 mm) 04: 50 psi / 0.135 in (3.43 mm)		05: 5 VDC 12: 12 VDC 24: 24 VDC	0: Aluminum	1	00: Manifold Mount No Inlet Filter 01: Manifold Mount with Filter	0: No Wire Leads

Accessories				
290-006061-004: 12.5 in (317.5 mm) Wire Leads	** Not supplied with the valve			
890-001184-001: Manifold, Single Station	** Not supplied with the valve			
190-007063-001: Manifold O-Ring (FKM)	** Supplied with the valve			
191-000112-417: Screw #2-56 x ¾, Socket Head Cap	** Not supplied with the valve. See valve mounting recommendations above			
195-000291-001: Optional Filter	** Supplied if selected option			

NOTE: In order to provide the best possible solution for your application, please provide the following requirements when contacting Applications Engineering:

- Media, Inlet & Outlet Pressures
- Minimum Required Flow Rate
- System Supply Voltage
- Media & Ambient Temperature Range

To order online go to www.parker.com/precisionfluidics/LM-Pro. For more detailed information, visit us on the Web, or call and refer to Parker LM-Pro Performance Spec. 790-002627-001.

Parker Hannifin Precision Fluidics Division reserves the right to make changes. Drawings are for reference only.

