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sealing & shielding





Miniature Solenoid Valves Precision Fluidics





Innovative solutions for health care success



ENGINEERING YOUR SUCCESS.

When you partner with the global leader in motion and control technologies, expect to move your business and the world forward. From miniature solenoid valves to highly integrated automation systems, our innovations are critical to life-saving medical devices and scientific instruments used for drug discovery and pathogen detection. Not to mention, critical to decreasing time to market and lowering your overall cost of ownership. So partner with Parker, and get ready to move, well, anything.



Table of Contents

	product		page
	X-Valve®	Miniature 8 mm Pneumatic Solenoid Valve Designed for Portable and Stationary Applications Requiring a Small Footprint and Low Power Consumption	1
	Series LX	Miniature 8 mm Latching Pneumatic Solenoid Valve Designed for Respiratory and Patient Therapy Applications Requiring a High Flow in a Small Footprint	8
	Series MX	Miniature 10 mm Pneumatic Solenoid Valve Designed for Portable and Stationary Applications Requiring Highest Flow to Power Consumption Ratio Increasing Device Battery Life	15
	C7	Miniature 7 mm Cartridge Pneumatic Solenoid Valve	25
	C15	Miniature 15 mm Cartridge Pneumatic Solenoid Valve	36
	C21	Miniature 21 mm Cartridge Pneumatic Solenoid Valve	47
15 15 15 15 15 15 15 15 15 15 15 15 15 1	Series 11	Miniature 15 mm Pneumatic Solenoid Valve Designed for Portable and Stationary Applications requiring Compact Integration and Long Life with Numerous Material and Pneumatic Connectivity Options	58
	Series 25	Miniature 15 mm Pneumatic Solenoid Valve Designed for Portable and Stationary Applications requiring Long Life and Male Threaded Pneumatic Connectivity	66
E E E E E E E E E E E E E E E E E E E	Series 26	Miniature 15 mm Pneumatic Solenoid Valve Designed for Portable and Stationary Applications requiring Long Life, Compact Integration, and Female Threaded Pneumatic Connectivity	73
	V ²	Miniature 15 mm Pneumatic Solenoid Valve Economical Valve Designed for Portable and Stationary Applications requiring Long Life and Minimal Weight	80
	SRS	Miniature 10 mm Pneumatic Solenoid Valve Designed for Applications Requiring Low Power Consumption with Limited Manifold Space	86
-10	PND Series	Miniature 10 mm Pneumatic Solenoid Valve Designed for Applications Requiring Rapid Pressure Relief and Fail Safe Operation	92
	Pulse Valve	Miniature High Speed High Vacuum Dispense Valve Available With a Variety of Orifices, Seals, and Voltages to Match Your Application	96
	Value Added	Application-Specific Solutions	103



8 mm Solenoid Valve



Applications

- Portable Equipment
- Blood Pressure Monitoring
- Wound Therapy
- Air and Oxygen Delivery
- Sensor Zeroing

The X-Valve® is a miniature pneumatic solenoid valve measuring only 8 mm in width. The compact size, light weight and low power consumption of the X-Valve® is the ideal solution for portable applications and those applications with limited space and available power. The body construction of the X-Valve® is suited for manifold or barbed-tube pneumatic connections and is available in 2-way normally closed and 3-way universal configurations.

Features

- Direct PC and side-to-side mounting enables compact and efficient system design
- Large range of pressure options (6, 30 and 100 psi) to meet various application requirements
- Light weight valve construction is ideal for portable applications
- Available low power model (0.5 Watt) for continuous duty applications
- RoHS compliant 🏑

Product Specifications Mechanical

Valve Type:

- 3-Way, Solenoid-actuated poppet style
- Universal (6 psig & 30 psig models)
- Normally Closed (100 psig model)
- 2-Way Solenoid-actuated poppet style
- Normally Closed, Bidirectional Flow (6 & 30 psig models)
- Normally Closed, Directional Flow (100 psig model)

Media: Non-Reactive gases

Operating Environment:

32 to 122°F (0 to 50°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 0.92 in (23.4 mm)
- Width: 0.31 in (7.9 mm)
- Height: 0.48 in (12.2 mm)

to Barb End / 0.35 in (8.9 mm)

to Manifold Face

Spacing:

0.315 in (8 mm) center

Porting:

- Barbs for 1/16 in (1.5 mm)I. D. Tubing, (1/32 in Wall Max.)
- Manifold Mount (Gasket accessory required, see ordering info)

Weight: 0.16 oz (4.5 g)

Internal Volume:

0.0056 in³ (0.092 cm³)

Electrical

Power Options:

0.5 Watt (6 psig model)1.0 Watt (30, 100 psig model)

Voltage Options:

3, 5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Electrical Connections:

PC Pins, 4 mm centers (all models) Lead Wire/Connector Assembly (Accessory, see ordering info)

Wetted Materials

Bobbin/Body:

PBT (Polybutylene terephthalate)

Pole & Plunger:

430 FR Series Stainless Steel

Seal (Options):

FKM, EPDM, Silicone

Other:

302 Series Stainless Steel

Performance Characteristics

Leak Rate: Tested with Air

- <0.016 sccm (6 psig Silicone)
- <0.016 sccm (30 psig FKM)
- <0.16 sccm (6 psig EPDM & FKM)
- <0.2 sccm (100 psig only)

Response:

- < 20 ms maximum cycling (FKM, Silicone)
- < 50 ms maximum cycling (EPDM)

Pressure/Vacuum:

0 to 6 psid (0.4 bar differential) 0 to 30 psid (2.0 bar differential) 0 to 100 psid (6.9 bar differential)

Proof Pressure:

200 psig (13.7 bar)

Minimum Flow:

4 slpm @ 6 psid

(0.4 bar differential)

6 slpm @ 30 psid

(2.0 bar differential)

9 slpm @ 100 psid

(6.9 bar differential)

Orifice Sizes/Equivalent Cv:

0.045" (1.14 mm) / 0.018 0.030" (0.75 mm) / 0.010

0.020" (0.5 mm) / 0.005

Reliability:

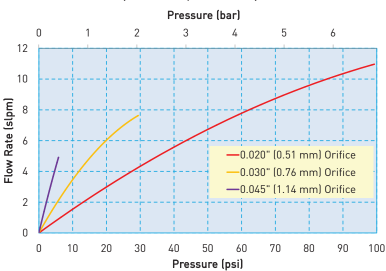
Life Cycle rating of 25 million (worst case tested, no performance degradation)



Typical Flow Curve

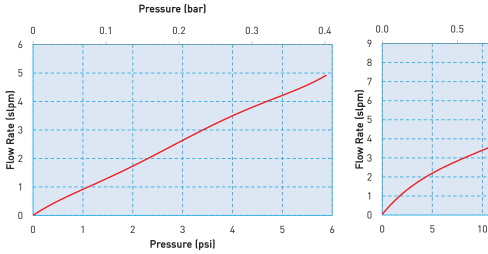
All Models

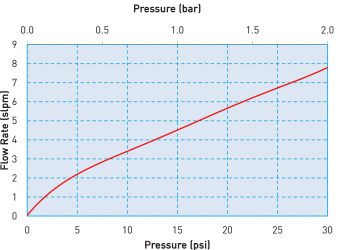
(Tested w/air 24° C)



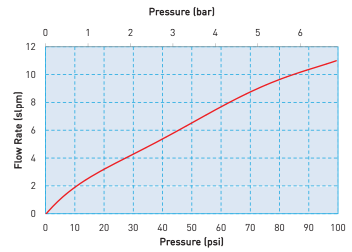
Models 1 and 6 - 0.045" (1.14 mm) Orifice

Models 2 and 7 - 0.030" (0.76 mm) Orifice





Models 5 and 8 - 0.020" (0.51 mm) Orifice





Pressure and Flow Capabilities/Power

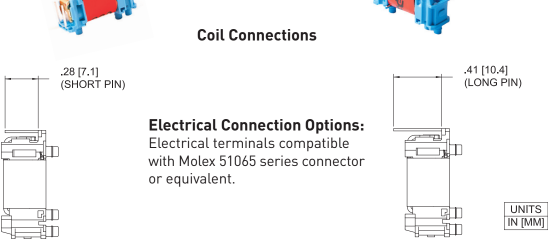
Model No.	Orifice Size	Nominal Cv	Maximum Operating Pressure Differential	Power Consumption Nominal
1 and 6	0.045 in (1.14 mm)	0.018	6 psi (0.4 bar differential)	0.5 Watt
2 and 7	0.030 in (0.76 mm)	0.010	30 psi (2.0 bar differential)	1 Watt
5 and 8	0.020 in (0.51 mm)	0.005	100 psi (6.9 bar differential)	1 Watt

^{*} Proof pressure is 200 psig (13.7 bar)

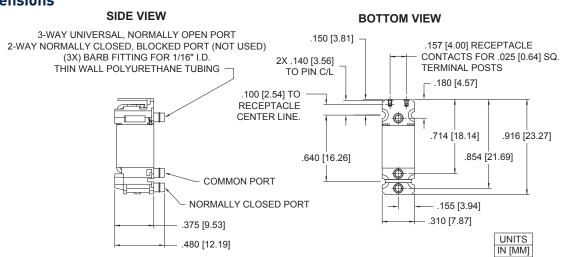
Pneumatic Interface / Electrical Interface

Short Pin
(For Pin/Wire Lead or PCB Terminal Housing Connection)
[Reference Accessories section]

Long Pin
(For Pin/PCB solder mount connection)



Mechanical Integration Dimensions

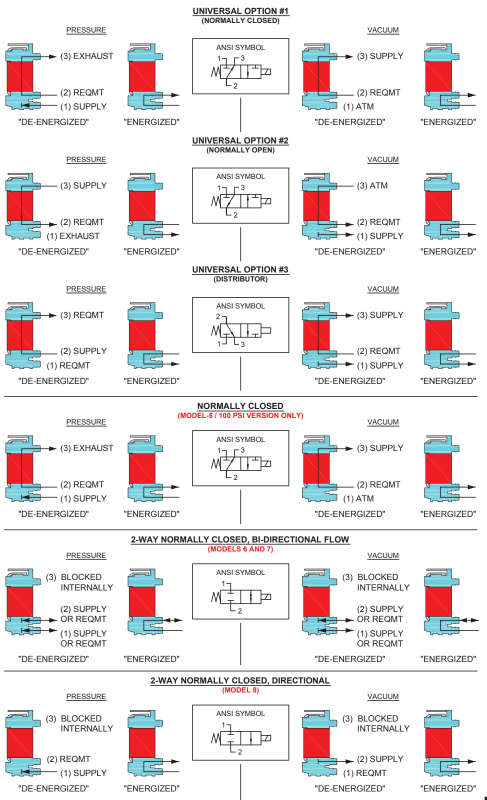




X-Valve® Miniature Pneumatic Solenoid Valve ANSI Symbols

LEGEND:				
SUPPLY:	Pneumatic Source or Supply Pressure			
EXHAUST: Exhaust to Atmospheric Pressure				
REQMT:	REQMT: Customer Requirement or Application			
ATM:	Atmospheric Pressure			

Pneumatic Schematics by Valve Types

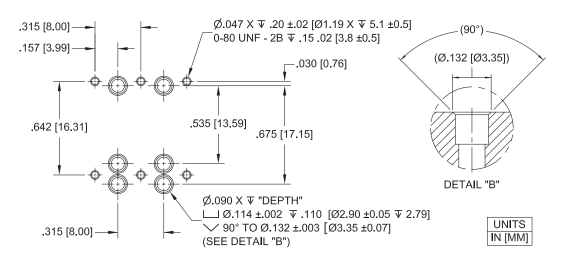




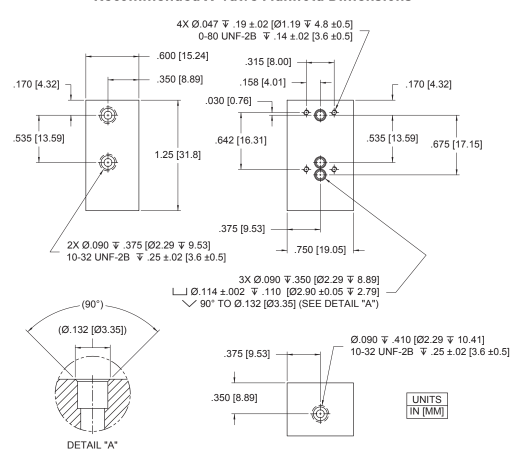
Installation and Use

X-Valve Manifold Mount Diagram

Parker Precision Fluidics recommends 3-5 in-oz of torque for the screws



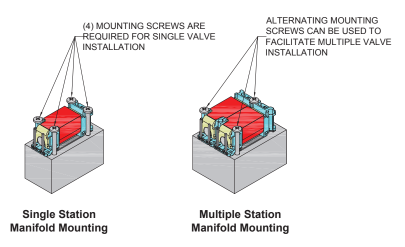
Recommended X-Valve Manifold Dimensions





Installation and Use

Recommended X-Valve Mounting



Accessories

Mounting Options

Manifold Rubber Gasket (FKM)

195-000159-001

12" Wire Leads 290-006061-001

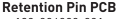
(required for manifold mounting) (for use with Short Pin valve configuration)

Screw 0-80 x 1/2" Binding Head, Phillips

191-000100-208 (see valve mounting recommendations above)

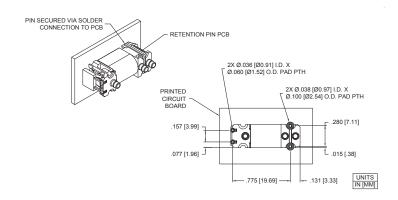






190-006020-001







Ordering Information

Sample Product ID	Х	1	05	L	F
Description	Series	Model Number: Pressure / Orifice / Power / Type	Voltage	Electrical Coil Connection	Elastomer
Options		2: 30 psig / 0.030" / 1 Watt / 3-Way Universal 5: 100 psig / 0.020" / 1 Watt / 3-Way NC only		L: Long Pins (3)	F: FKM E: EPDM (6 psig only) S: Silicone (6 psig only)
		⁽¹⁾ 2-Way NC configurations only available in FKM		(2) For Pin/Wire Lead or PCB Terminal Housing Connection (3) For Pin/PCB solder mount connection	

Product ID Reference	Order Part Number	Product ID Reference	Order Part Number	Product ID Reference	Order Part Number
X-1-03-L-F	912-000001-001	X-1-05-S-F	912-000001-009	X-5-12-S-F	912-000001-019
X-1-12-L-F	912-000001-002	X-1-05-L-F	912-000001-010	X-5-24-S-F	912-000001-020
X-2-12-L-F	912-000001-003	X-2-03-S-F	912-000001-011	X-5-12-L-F	912-000001-021
X-2-24-L-F	912-000001-004	X-2-03-L-F	912-000001-012	X-5-24-L-F	912-000001-022
X-1-03-S-F	912-000001-005	X-5-03-S-F	912-000001-013	X-5-05-L-F	912-000001-031
X-1-12-S-F	912-000001-006	X-5-03-L-F	912-000001-014	X-5-05-S-F	912-000001-032
X-2-12-S-F	912-000001-007	X-1-24-S-F	912-000001-017	X-2-05-L-F	912-000001-033
X-2-24-S-F	912-000001-008	X-1-24-L-F	912-000001-018	X-2-05-S-F	912-000001-034



Product ID	Order	Product ID	Order	Product ID	Order
Reference	Part Number	Reference	Part Number	Reference	Part Number
X-6-03-L-F	912-000007-001	X-6-05-S-F	912-000007-009	X-8-12-S-F	912-000007-019
X-6-12-L-F	912-000007-002	X-6-05-L-F	912-000007-010	X-8-24-S-F	912-000007-020
X-7-12-L-F	912-000007-003	X-7-03-S-F	912-000007-011	X-8-12-L-F	912-000007-021
X-7-24-L-F	912-000007-004	X-7-03-L-F	912-000007-012	X-8-24-L-F	912-000007-022
X-6-03-S-F	912-000007-005	X-8-03-S-F	912-000007-013	X-8-05-L-F	912-000007-031
X-6-12-S-F	912-000007-006	X-8-03-L-F	912-000007-014	X-8-05-S-F	912-000007-032
X-7-12-S-F	912-000007-007	X-6-24-S-F	912-000007-017	X-7-05-L-F	912-000007-033
X-7-24-S-F	912-000007-008	X-6-24-L-F	912-000007-018	X-7-05-S-F	912-000007-034

Accessories

195-000159-001: Rubber (FKM) Gasket (1)

290-006061-001: 12" (30.5 cm) Wire Leads (2)

190-006020-001: Retention Pin, PCB (3)

191-000100-208: Screw, 0-80 x 1/2", Binding Head, Phillips (4)

- (1) Not supplied with the valve. Used as a seal between the valve ports and manifold.
- Not supplied with the valve. Used to electrically interface with the valve.
- (3) Not supplied with the valve. Used to secure the valve for printed circuit board solder mounting.
- ⁽⁴⁾ Not supplied with the valve. Four (4) screws are required for single station manifold valve mounting. See Recommended X-Valve Mounting for multiple station mounting screw requirements.

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/xvalve) to configure your X-Valve Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Specification #790-002166-001 (3-Way, 6 and 30 psig), #790-002241-001 (3-Way, 100 psig), #790-002383-001 (2-Way, 6 psig), #790-002384-001 (2-Way, 30 psig), #790-002385-001 (2-Way, 100 psig) and drawing #890-003090-003 (Standard Pins) and #890-003090-004 (Long Pins).



Series LX-Valve Miniature Latching Pneumatic Solenoid Valve

8 mm Latching Solenoid Valve



The Series LX-Valve is a miniature latching pneumatic solenoid valve measuring only 8 mm in width. The compact size, light weight, and power saving latching feature of the Series LX-Valve is the ideal solution for portable/battery powered applications. The body construction of the Series LX-Valve is suited for manifold or barbed-tube pneumatic connections and is available in a 2 way configuration.

Markets

- Portable Medical Equipment
- **Environmental Monitoring**

Applications

Air & Oxygen Delivery

Features

- Internal latching mechanism enables continuous, power free, operation with minimal/momentary actuation power to change states
- High flow output capability, (11 slpm Minimum @ 15 psid)
- Direct PC mounting and 11.2 mm valve mounting centers enables compact and lightweight system design
- RoHS and Reach compliant



Product Specifications

Mechanical

Valve Type:

- 2-Way, 2-Position, Directional Flow, Latching

Media: Non-Reactive gases

Operating Environment:

32 to 122°F (0 to 50°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 0.92 in (23.4 mm)
- Width: 0.31 in (7.9 mm)
- Height: 0.48 in (12.2 mm)

to Barb End / 0.35 in (8.9 mm)

to Manifold Face

Spacing: 0.440 in (11.2 mm) center (Minimum required to ensure proper

latching operation)

Porting:

- Barbs for 1/16 in (1.5 mm) I. D. Tubing, (1/32 in Wall Max.)
- Manifold Mount (Gasket accessory required, see ordering info)

Weight: 0.16 oz (4.6 g)

Internal Volume:

0.0036 in³ (0.060 cm³)

Electrical

Power Options (Momentary):

0.52 Watt (6 psid model) 0.82 Watt (15 psid model)

Voltage Options:

3, 5, 12 or 24 VDC*

*minimum 20 millisecond pulse

Electrical Connections:

PC Pins, 4 mm centers (all models) Lead Wire/Connector Assembly (Accessory, see ordering info)

Wetted Materials

Bobbin/Body:

PBT (Polybutylene terephthalate)

Pole & Plunger:

430 FR Series Stainless Steel

Seal:

FKM

Other:

302 Series Stainless Steel

Performance Characteristics

Leak Rate: Tested with Air < 0.20 sccm Internal

< 0.016 sccm External

Response:

< 20 ms

Pressure/Vacuum:

0 to 6 psid (0.4 bar differential) 0 to 15 psid (1.03 bar differential)

Proof Pressure:

200 psig (13.79 bar)

Minimum Flow:

6.0 slpm @ 6 psid (0.4 bar differential)

11.0 slpm @ 15 psid

(1.03 bar differential)

Orifice Size/Nominal Cv:

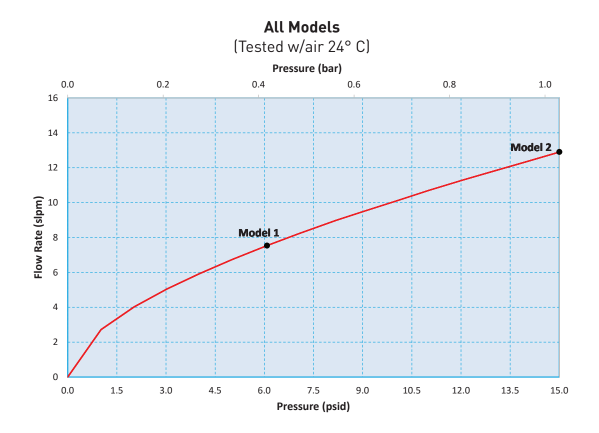
0.045" (1.14 mm) / 0.028

Reliability:

Life Cycle rating of 10 million Reliability .95 at 95% CI



Series LX-Valve Miniature Latching Pneumatic Solenoid Valve **Typical Flow Curve**





Series LX-Valve Miniature Latching Pneumatic Solenoid Valve **Pressure and Flow Capabilities**

Model No.	Orifice Size	Nominal Cv	Maximum Operating Pressure Differential	Momentary Power (50 milliseconds)
1	0.045 in (1.14 mm)	0.028	6 psid (0.4 bar differential)	0.52 Watt
2	0.045 in (1.14 mm)	0.028	15 psid (1.03 bar differential)	0.82 Watt

^{*} Proof pressure is 200 psig (13.79 bar)

Safety: Proof Pressure: 200 PSIG (13.79 bar). Tests conducted at this pressure demonstrate that no loss of function or permanent damage occurs when returned within the specified operating pressure range.



Caution: Shock Resistance: This valve may change states when subjected to high shock conditions. (Contact application for more details). Validation testing should be conducted to ensure proper operation in the application.

Electrical Interface

Short Pin

(For Pin/Wire Lead or PCB Terminal Housing Connection) [Reference Accessories section]

Long Pin

(For Pin/PCB solder mount connection)



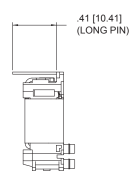


Latching X-Valve Coil Connection

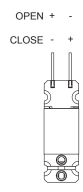
.28 [7.11] (SHORT PIN)

Electrical Connection Options:

Electrical terminals compatible with Molex 51065 series connector or equivalent.



Latching X-Valve Polarity View







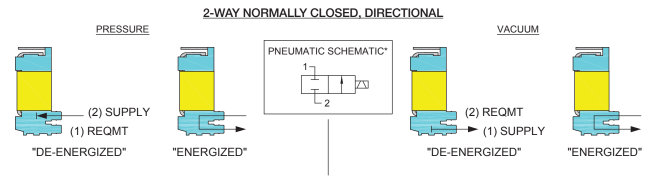
Series LX-Valve Miniature Latching Pneumatic Solenoid Valve

Pneumatic Interface/Mechanical Integration Dimensions

SIDE VIEW **BOTTOM VIEW** .150 [3.81] .157 [4.00] RECEPTACLE CONTACTS FOR .025 [0.64] SQ. 2X .140 [3.56] TERMINAL POSTS TO PIN C/L .564 [14.33] PORT 2 .640 [16.26] (INLET) 704 [17.88] PORT 1 **O** (OUTLET) • - .155 [3.94] .375 [9.53] .310 [7.87] .480 [12.19] UNITS IN [MM]

ANSI Symbols

Pneumatic Schematics by Valve Types



* THE COIL SYMBOL, \(\subseteq \subseteq \), REPRESENTS A SINGLE VALVE COIL WITH (2) POLARITY OPTIONS. REFERENCE THE "LATCHING X-VALVE POLARITY VIEW" SECTION, OF THIS DOCUMENT, FOR INFORMATION ON POLARITY ORIENTATION RELATIVE TO VALVE STATE.

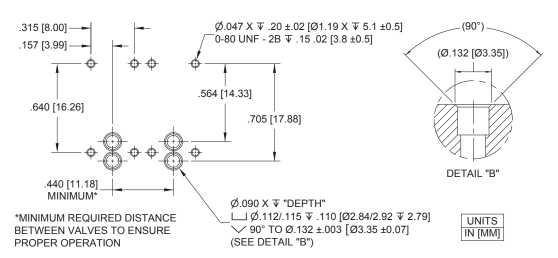
	LEGEND:
SUPPLY:	Pneumatic Source or Supply Pressure
REQMT:	Customer Requirement or Application



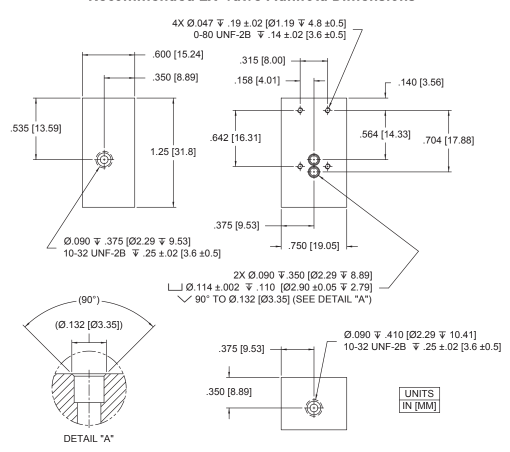
Series LX-Valve Miniature Latching Pneumatic Solenoid Valve **Installation and Use**

LX-Valve Manifold Mount Diagram

Parker Precision Fluidics recommends 3-5 in-oz of torque for the screws



Recommended LX-Valve Manifold Dimensions

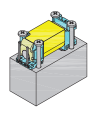




Series LX-Valve Miniature Latching Pneumatic Solenoid Valve **Installation and Use**

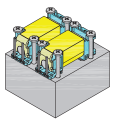
Recommended LX-Valve Mounting

(4) MOUNTING SCREWS REQUIRED FOR VALVE INSTALLATION



Single Station
Manifold Mounting

.440 [11.18] MINIMUM VALVE SPACING REQUIREMENT.



Multiple Station Manifold Mounting

Accessories

Mounting Options

Gasket, Manifold Mount (FKM) 195-000277-001

(required for manifold mounting) (for use with Short Pin valve configuration)

12" Wire Leads
290-006061-001
with Short Pin valve configuration

Screw 0-80 x 1/2" Binding Head, Phillips 191-000100-208

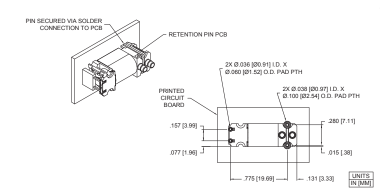






Retention Pin PCB 190-006020-001







Series LX-Valve Miniature Latching Pneumatic Solenoid Valve **Ordering Information**

Sample Product ID	LX	1	05	L	F
Description	Series	Model Number: Pressure / Orifice / Type	Voltage ⁽¹⁾	Electrical Coil Connection	Elastomer
Options		.,		S: Short Pins ⁽²⁾ L: Long Pins ⁽³⁾	F: FKM
			⁽¹⁾ Warning: The valve may change states when subjected to high shock conditions. Validation testing shouldbe conducted to ensure proper operation in the application Contact applications for more details.	(2) For Pin/Wire Lead or PCB Terminal Housing Connection (3) For Pin/PCB solder mount connection	

Product ID	Order	Product ID	Order	Product ID	Order
Reference	Part Number	Reference	Part Number	Reference	Part Number
LX-1-03-L-F	915-000001-001	LX-1-12-S-F	915-000001-007	LX-2-03-S-F	915-000001-013
LX-1-05-L-F	915-000001-002	LX-1-24-S-F	915-000001-008	LX-2-05-S-F	915-000001-014
LX-1-12-L-F	915-000001-003	LX-2-03-L-F	915-000001-009	LX-2-12-S-F	915-000001-015
LX-1-24-L-F	915-000001-004	LX-2-05-L-F	915-000001-010	LX-2-24-S-F	915-000001-016
LX-1-03-S-F	915-000001-005	LX-2-12-L-F	915-000001-011		
LX-1-05-S-F	915-000001-006	LX-2-24-L-F	915-000001-012		

	Accessories				
195-000277-001: Gasket, Manifold Mount (FKM) ⁽¹⁾	⁽¹⁾ Not supplied with the valve. Used as a seal between the valve ports and manifold.				
290-006061-001: 12" (30.5 cm) Wire Leads (2)	(2) Not supplied with the valve. Used to electrically interface with the valve.				
190-006020-001: Retention Pin, PCB (3)	(3) Not supplied with the valve. Used to secure the valve for printed circuit board solder mounting.				
191-000100-208: Screw, 0-80 x 1/2", Binding Head, Phillips (4)	(4) Not supplied with the valve. Four (4) screws are required for single station manifold valve mounting.				
	See Recommended LX-Valve Mounting for multiple station mounting screw requirements.				

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/lxvalve) to configure your LX-Valve Miniature Latching Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Specification #790-002454-001, Outline Drawing #890-003377-001 (Short Pin), Outline Drawing #890-003377-002 (Long Pin).



10 mm Solenoid-Actuated Poppet Valve



Markets

- Respiratory
- Patient Therapy

Applications

- Oxygen Concentrators
 - Sieve bed switching/equalization •
 - Oxygen delivery
- Deep Vein Thrombosis
 - Cuff Inflation/Deflation Control
- Negative Pressure Wound Therapy
 - High Volume Vacuum/Pressure Control

The Series MX is a miniature solenoid valve that delivers high flow at low pressure in a compact, 10 mm wide size. Using hit and hold control, the Series MX miniature solenoid consumes very little power helping medical device manufacturers increase battery life and reduce system weight without sacrificing performance. The universal design supports manifold or barbed-tube mounting and is available in 2-way and 3-way configurations. The Series MX solenoid valve is an ideal solution for portable medical devices with limited space and power.

Features

- Small, 10 mm size enables compact integration and reduces device size
- Highest flow to power consumption ratio increases device battery life
- Lightweight 0.3 oz (8.5 g) design helps reduce portable device weight
- Universal barbed-tube or manifold mount eases valve integration
- CE and RoHS compliant 🕻 € 🕍

Product Specifications Mechanical

Valve Type:

Solenoid-Actuated Poppet Style

- 2 and 3-Way Normally Closed (NC)
- 2 and 3-Way Normally Open (NO)
- 3-Way Distributor

Media: Non-Reactive gases

Operating Environment:

41 to 122°F (5 to 50°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 1.50 in (38.1 mm)
- Width: 0.40 in (10.1 mm)
- Height: 0.62 in (15.7 mm)
 to Barb End / 0.44 in (11.1 mm)
 to Manifold Face

Valve to Valve Spacing:

0.400 in (10 mm) center

Porting:

- Barbs for 3/32 in (2 mm)
 I. D. Tubing
- Manifold Mount

Weight: 0.3 oz (8.5 g)

Internal Volume:

0.01247 in³ (0.2043 cm³)

Filtration:

40 micron recommended

Electrical

Power Options (Hit/Hold):

6 psid model (1.0/0.25 Watt) 30 psid model (3.0/0.75 Watts)

Voltage Options:

5, 12 or 24 VDC

Series MX Model 7 is not rated for continuous duty and must employ hit and hold control.

Electrical Connections:

2-Pin PCB (for PCB solder connection)
2-Pin Up (for connector interface)
0.30 in (7.6 mm) pin centers
(Lead Wire/Connector Assembly
available, see ordering information)

Wetted Materials

Body/Plunger:

PPE/PA

(Polyphenylene Ether/Polyamide)

Armature

430 FR Series Stainless Steel

Seal (Options):

Silicone (6 PSI Only), FKM

Other:

302/304 Series Stainless Steel EPDM (Manifold Gasket)

Performance Characteristics

Leak Rate: Tested with Air

<0.2 sccm

Response:

< 20 ms maximum cycling

Pressure/Vacuum:

0 to 6 psid (0.4 bar differential) 0 to 30 psid (2.0 bar differential)

Proof Pressure:

100 psig (6.9 bar)

Typical Flow:

17.5 slpm @ 6 psid (0.4 bar differential)

48 slpm @ 30 psid

(2.0 bar differential)

Orifice Sizes/Equivalent Cv:

0.075 in (1.91 mm) / 0.072

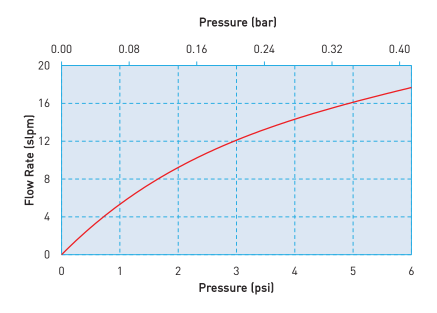
Reliability:

Life Cycle rating of 25 million (worst case tested)

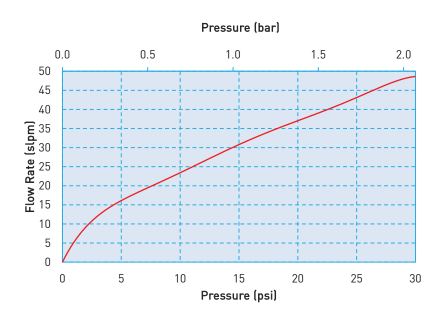


Series MX Miniature Pneumatic Solenoid Valve **Typical Flow Curve**

6 PSID Model (Tested w/air 20° C)



30 PSID Model (Tested w/air 20° C)





Pressure and Flow Capabilities

Model No.	Orifice Size	Maximum Operating Pressure Differential	Typical Flow at Rated Pressure	Nominal Cv
7	0.075 in (1.9 mm)	6 psid (0.4 bar)	17.5 slpm	0.062
/		30 psid (2.0 bar)	48 slpm	0.072

Electrical Interface

2 Pin-PCB

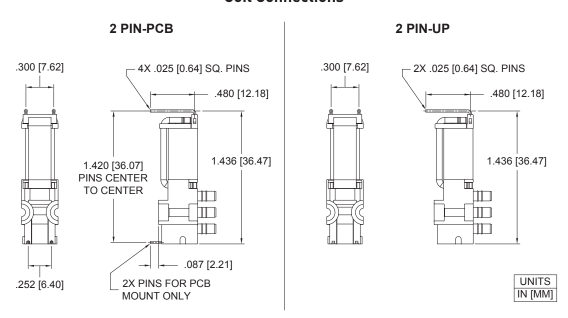
(For Pin/PCB solder mount connection)

2 Pin-Up(For Pin/Wire Lead or PCB Terminal Housing Connection)
[Reference Accessories section]





Coil Connections



Electrical Connection Options:

Electrical terminals compatible with Molex 0511910400 (4 Position) Connector and Molex 0508029101 Crimp Terminal or equivalent.



Electrical Requirements

6 PSI Version

Actuation Voltage Minimum of 50 msec* (VDC ±5%)		Hold Power, Typical @ 20°C (Watts)	Resistance @ 20°C (Ohms ±5%)
5	2.5	0.25	24.5
12	6	0.25	145
24	12	0.25	567

^{*} Valve is not rated for continuous duty at rated in-rush voltage. Recommended minimum actuation time is 50 milliseconds. Actuation voltage time must not exceed 20 seconds.

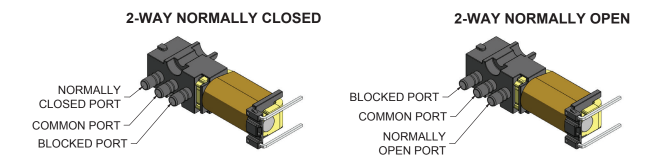
30 PSI Version

Actuation Voltage Minimum of 50 msec* (VDC ±5%)	Minimum Hold Voltage (VDC)	Hold Power, Typical @ 20°C (Watts)	Resistance @ 20°C (Ohms ±5%)
5	2.5	0.75	8
12	6	0.75	50
24	12	0.75	180

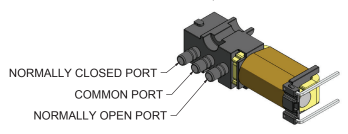
^{*} Valve is not rated for continuous duty at rated in-rush voltage. Recommended minimum actuation time is 50 milliseconds. Actuation voltage time must not exceed 20 seconds.



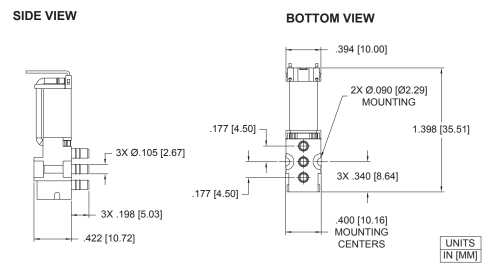
Pneumatic Integration



3-WAY NC, NO AND DISTRIBUTOR



Mechanical Integration



Mounting Requirements

Mounting Screw Sizes (Pan Head Machine Screw)*	Mounting Screw Torque
2-56 x 1/2"	10 to 12 in-oz
M2 x 14 mm	0.07 to 0.08 N-m

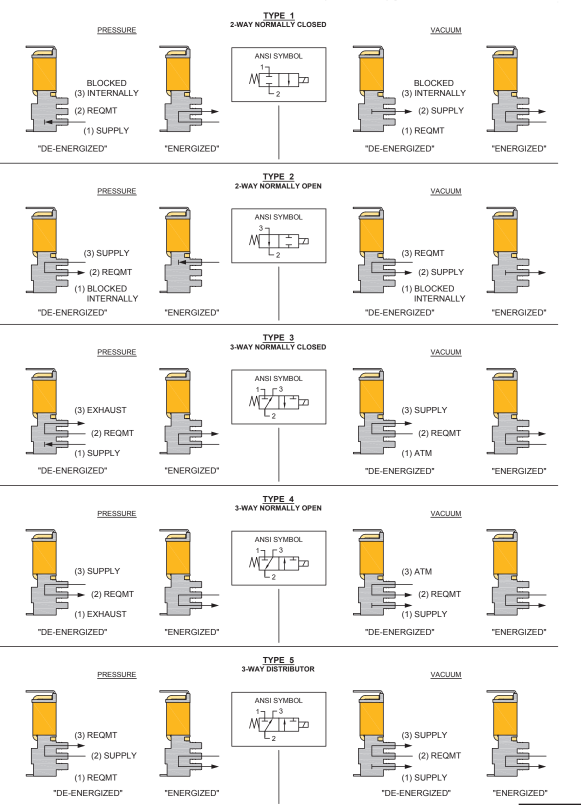
^{*}Mounting screws are not provided with the valve. See Accessories



Series MX Miniature Pneumatic Solenoid Valve **ANSI Symbols**

LEGEND:						
	Pneumatic Source or Supply Pressure					
EXHAUST: Exhaust to Atmospheric Pressure						
REQMT:	Customer Requirement or Application					
ATM:	Atmospheric Pressure					

Pneumatic Schematics by Valve Types





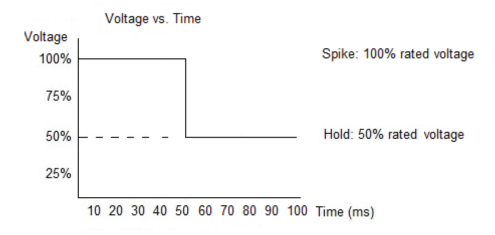
Installation and Use

Hit and Hold Specifications

The Series MX valve is designed for use with "Hit and Hold" control.

Hit and Hold is a common control method used to reduce component power consumption without sacrificing performance. The "Hit" or "Spike" state refers to the rated voltage required to actuate the valve. The "Hold" state is a substantial reduction in the rated voltage (normally 50% of the rated voltage) that maintains the valve in an actuated state.

Hit and Hold control can be incorporated using several different approaches, including discrete component circuits or programmable logic. The graph below illustrates the typical "Hit" and "Hold" control method.



This method greatly reduces power consumption because the valve only draws full current for a short period of time (in this case, a minimum of 50 msec), making it ideal for applications with sensitive power budgets.

Rated voltage must be applied to the Series MX valve for a minimum of 50 msec to ensure full valve actuation in all operating conditions.

Important Note:

The Series MX valve is not designed for continuous use at rated voltage. Therefore, rated voltage should not be applied for greater than 20 seconds. Exceeding rated voltage for longer than 20 seconds may adversely affect valve performance. **Contact factory for more details.**

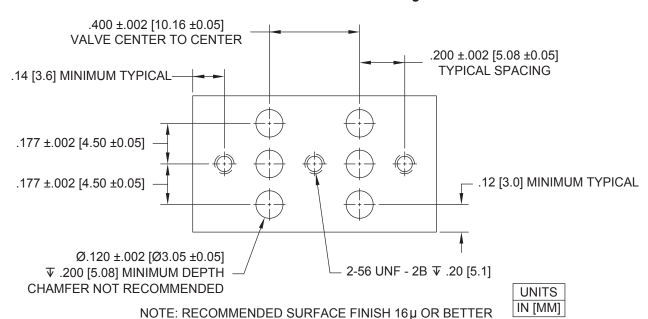


Installation and Use

Recommended Series MX Mounting

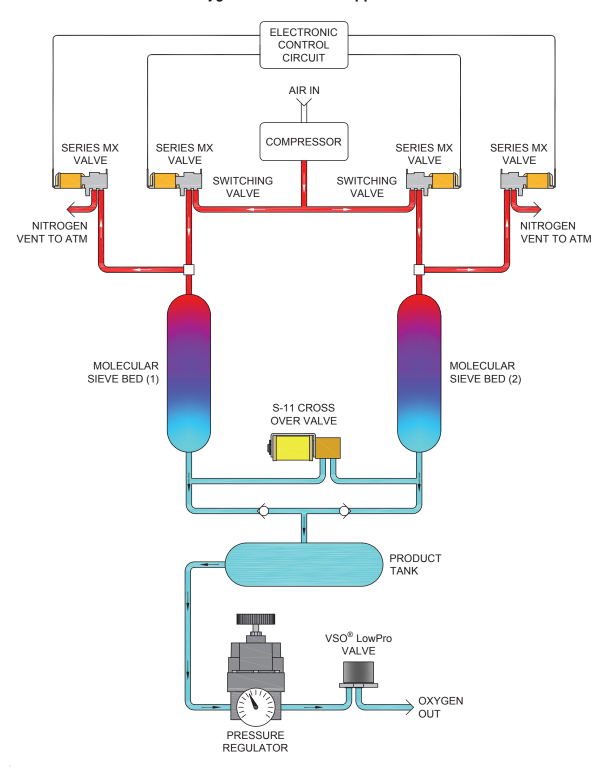


Series MX Manifold Mount Diagram



Series MX Miniature Pneumatic Solenoid Valve **Typical Flow Diagram**

Oxygen Concentrator Application





Accessories

Manifold Rubber Gasket (EPDM)

00444-05-E099

(required for manifold mounting and supplied with each valve)

12" (30 cm) Wire Leads

290-006061-002

(for use with 2-Pin Up valve configuration) Note: Not Included with valve

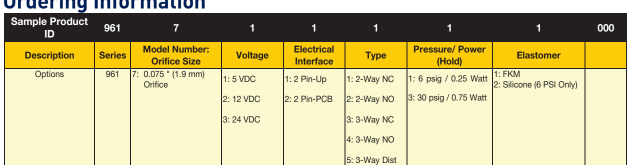
Screw 2-56 x 1/2" Pan Head, Phillips

191-000112-008 (see valve mounting requirements above) Note: Not Included with valve





Ordering Information



Accessories							
Part Number	Description	Comments					
00444-05-E099	Manifold Rubber Gasket, EPDM	Manifold gasket is supplied with each valve. Used as a seal between the valve and manifold.					
290-006061-002	Cable, 4 Position, 18" Lead	Not supplied with the valve. Used to electrically interface with the 2 Pin-Up configuration valve.					
191-000112-008	Screw 2-56 x 1/2" Pan Head	Not supplied with the valve. Two (2) required for each valve.					

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/mxvalve) to configure your Series MX-Model 7 Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to the following documents:

Document:	Document Number
• Series MX-Model 7 Performance Specification	790-002435-001
• 3-Way, 2 Pin-Up Line Drawing	890-003360-001
• 2-Way NO, 2 Pin-Up Line Drawing	890-003360-002
• 2-Way NC, 2 Pin-Up Line Drawing	890-003360-003
• 3-Way, 2 Pin-PCB Line Drawing	890-003361-001
• 2-Way NO, 2 Pin-PCB Line Drawing	890-003361-002
 2-Way NC, 2 Pin-PCB Line Drawing 	890-003361-003



C7 Valve Miniature Cartridge Solenoid Valve

7 mm Miniature Cartridge Valve



Markets

- Respiratory and Anesthesia
- Patient Therapy
- Patient Monitoring
- Analytical Chemistry
- Clinical Diagnostics

Applications

- Portable/Transport Ventilators Gas Control
- Negative Pressure Wound Therapy
- Air Over Liquid Dispense
- Sidestream CO₂ measurement
- Portable/Hand held environmental monitoring

The Series C7 is a miniature cartridge style solenoid valve with a compact 7 mm diameter. This unique design combines small size, light weight and low power consumption with high flow repeatability and fast response time over an exceptionally long life, up to 130 million cycles. Available in 2-way and 3-way configurations, the valve is manifold mounted utilizing a simple securing system reducing assembly time.

Features

- Variety of orifice sizes with pressures up to 145 PSI (10 bar).
- Floating frictionless plunger enables reliable and repeatable operation up to 130 Million cycles.
- Low power design reduces heat and energy consumption.
- Cartridge configuration enables compact integration saving space and weight.
- Simple mechanical fastening prevents valve being dislodged due to vibration or pressure spikes.
- RoHS & REACH compliant.

REAC

Product Specifications

Mechanical

lve	

Solenoid Cartridge Valve

2-Way Normally Closed (NC)

3-Way Normally Closed (NC)

Media: Gases and Liquids*

(see details in liquid datasheet)

Operating Environment:

32°F to 122°F (0°C to 50°C)

Storage Environment:

-40°F to 158°F (-40°C to 70°C)

Dimensions:

- Diameter: 0.28 in (7 mm)
- Length: 0.79 in (20 mm)

Porting:

Cartridge Seal

Weight:

0.11 oz (3.1 g)

Internal Volume:

2-Way 81 µL

3-Way 90 µL

	Orifice	0.012 in	(0.3 mm)	0.020 in	(0.5 mm)	0.031 in (0.8 mm)		0.039 in (1.0 mm)		
	Туре	2-Way	3-Way	2 Way	3 Way	2 Way	3 Way	2 Way	3 Way	
∾ŏ	PSI	145	145	116	87	73	36.3	43.5	21.8	
acuum	Bar Cy	10	10	8	6	5	2.5	3	1.5	
Max Va		0.003	0.004	0.007	0.01	0.009	0.014	0.015	0.015	
ž	SLPM (air)	7	7	14	11	12	10	13	7	

Electrical

Voltage (VDC):

12 and 24 VDC \pm 5%

(Other voltages available on request.)

Electrical Connections:

3.2" (80 mm) Flying Leads [28 AWG]

Power:

Typical 0.5W - 1.2W

(Please see Table 1 for more details)

Wetted Materials

Body:

Stainless Steel Series 300 and 400

Seals: (Internal and External)

FKM. EPDM

Performance Characteristics

Response:

10 ms Maximum, Cycling

Recommended Filtration:

0.3 mm Orifice

5 µm

0.5 mm, 0.8 mm, & 1.0 mm Orifice 10 μ m

Reliability:

2-Way 130 Million

3-Way 55 Million

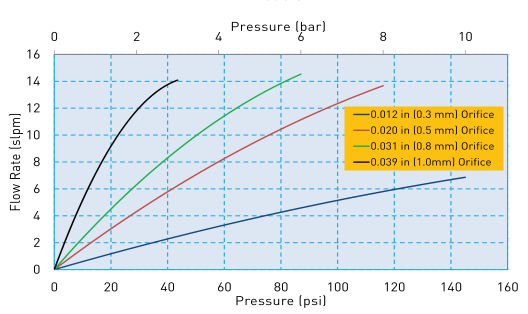
0.90 Reliability Factor

95% Confidence



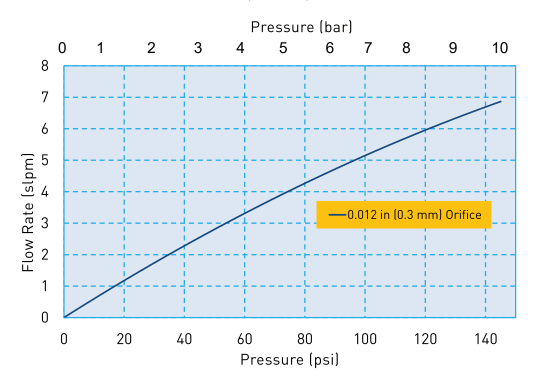
Flow Curve





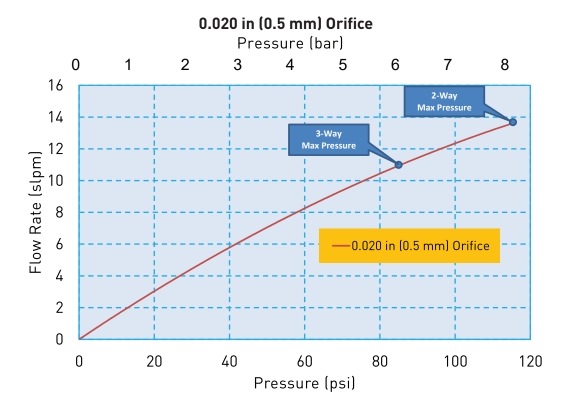
Flow Curve

0.012 in (0.3 mm) Orifice

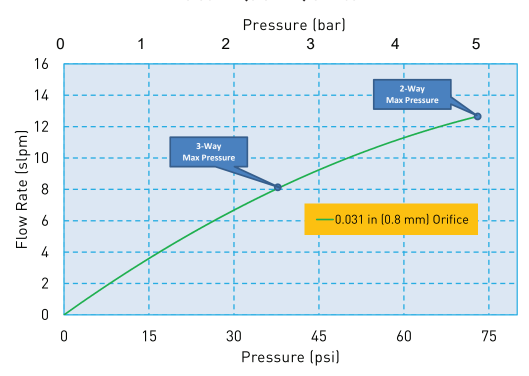




Flow Curve



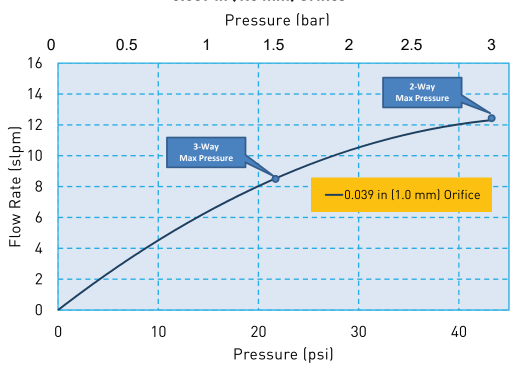
0.031 in (0.8 mm) Orifice





Flow Curve

0.039 in (1.0 mm) Orifice



Electrical Interface



Wire Leads Standard: 3.2 in (80 mm) Wire Leads, stripped at end



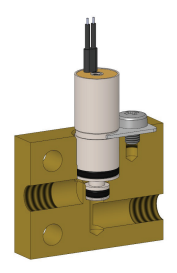
Electrical Requirements

Table 1

Orifice	0.012 in (0.3 mm)		0.020 in (0.5 mm)			0.031 in (0.8 mm)				0.039 in (1.0 mm)						
Valve Type	2-V	Vay	3-V	Vay	2-1	Vay	3-V	Vay	2-V	Vay	3-V	Vay	2-V	Vay	3-V	Vay
Voltage (VDC)*	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V
Power (Watts)	0.5	0.6	1	1.2	1	0.85	1	1.2	1	1.2	1	1.2	1	1.2	1	1.2
Resistance (0hm)**	288	995	140	495	140	700	140	495	140	495	140	495	140	495	140	495
* ± 5%, other voltages available on request																
** ±5% @ 68°F, 20°C																

Pneumatic Interface/Mechanical Integration

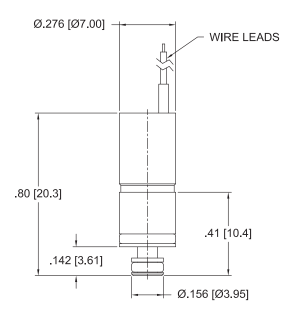




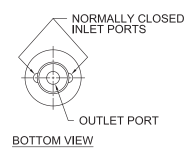


Dimensions

2-Way

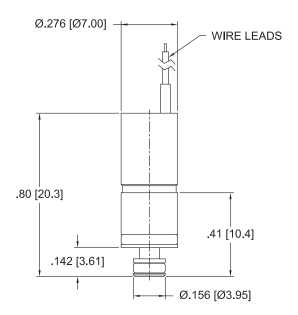


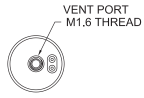




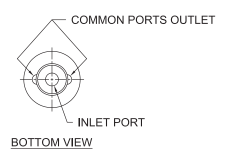
UNITS IN [MM]

3-Way





TOP VIEW

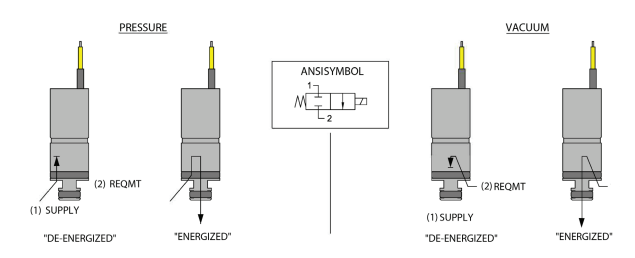


UNITS IN [MM]

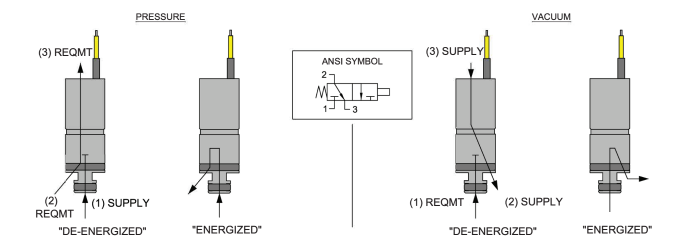


ANSI Symbols

2-Way Normally Closed



3-Way Option



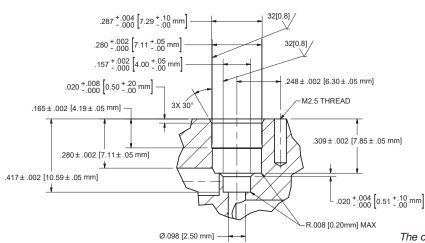


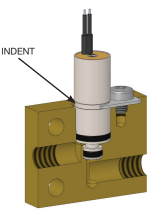
Installation and Use

During installation of the C7 valve, the maximum force allowed to press it into the manifold is: 6.74 lbf (30 N) Lubrication is recommended (I.E. alcohol or DI water depending on compatibility constraints)

Recommended Valve Manifold Dimensions

Recommended Valve Mounting

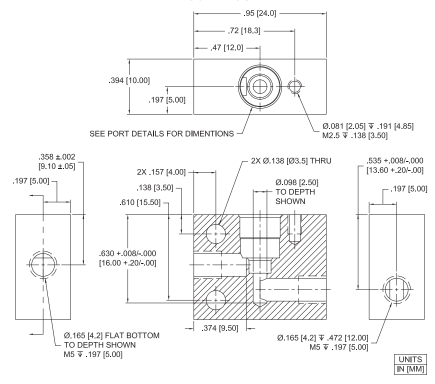




The correct location to use when holding the valve in place in the manifold is the indent at the middle of the valve body. If the top of the valve is used to hold the valve in place, the working pressure the valve will receive, can push the valve upward and exceed the maximum insertion force for the valve. This could damage the valve.

Installation and Use

C7 Evaluation Manifold Dimensions and Design C07-MCS





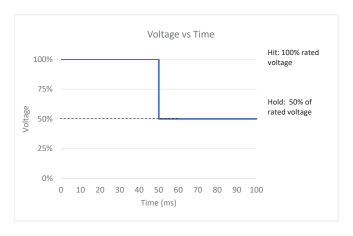
Installation and Use

Optional Reduced Power Control Method

"Hit and Hold" is an optional control method to increase power efficiency for the C7 series valves.

Hit and Hold is a common control method used to reduce component power consumption and heat generation without sacrificing performance. The "Hit" or "Spike" state refers to the rated voltage required to actuate the valve. The "Hold" state is a substantial reduction in the rated voltage (normally 50% of the rated voltage) that maintains the valve in an actuated state.

Hit and Hold control can be incorporated using several different approaches, including discrete component circuits or programmable logic. The graph below illustrates a voltage "Hit" and "Hold" control method, however pulse width modulation (PWM) is also an acceptable control method.



C7 Hit and Hold Specification					
Hit Voltage Level	Rated Voltage				
Hold Voltage Level 50% of Rated Voltage					
Minimum Hit Time	50 ms				
Maximum Hit Time	N/A				
PWM Frequency	min. 1 kHz				
(Minimum)	IIIIII. 1 KMZ				
Hold Nominal Duty Cycle	50%				

This method greatly reduces power consumption because the valve only draws full current for a short period of time making it ideal for applications with sensitive power budgets.

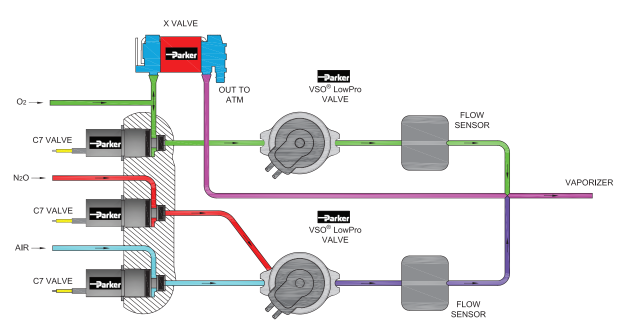
Note: 50% duty cycle is a general recommendation; therefore, it is recommended that specific application testing is completed to verify the proper "hold" requirement. Factors that could impact hit and hold voltage levels include vibration, shock, pressure variation and pressure locations that are driven from specific usage. The hit and hold circuit design, combined with Parker's valve, need to be validated for each specific application to ensure the valve will actuate under all usage conditions. **Contact Factory for more details**.



Typical Flow Diagram

Anesthesia Gas Blending Circuit

NORMAL SYSTEM



Accessories

C7 Evaluation Manifold with clip and screw (Valve not included) C07-MCS

Replacement Clip for C07-MCS $$^{\textsc{C07-C}}$$

Replacement Screw for C07-MCS C07-S







Replacement FKM 0-Ring for C7 Valve, Large ${\tt C07\text{-}LG}$



Replacement FKM 0-Ring for C7 Valve, Small C07-SM





Ordering Information

Sample Part ID	C07	- 2	24	FK	03	F	F	- 000
Description	Series	Configuratio	n Coil Voltage	Elastomer	Orifice	Mounting Style	Electrical Interface	Custom
· ·	C07: 7 mm Cartridge Valve	2: 2-Way 3: 3-Way		FK: FKM	03: 0.012 in (0.3 mm) 05: 0.020 in (0.5 mm) 08: 0.031 in (0.8 mm) 10: 0.039 in (1.0 mm)	F: Face Seal	F: 3.2 in (80 mm) flying lead	000: Standard

Accessories
C07-MCS: C07 Evaluation Manifold with Clip and Screw, Not supplied with the valve.
C07-C: Replacement Clip used on C07-MCS*
C07-S: Replacement Screw used on C07-MCS*
C07-LG: Spare O-Ring for C07 Valve, FKM, Large**
C07-LGE: Spare O-Ring for C07 Valve, EPDM, Large**
C07-SM: Spare O-Ring for C07 Valve, FKM, Small**
C07-SME: Spare O-Ring for C07 Valve, EPDM, Small**
* Not Supplied with Valve, Replacement Part for C07-MCS ** Supplied with Valve

NOTE: For Evaluation - Please Add C07-MCS To Your Sample Order. All Valves Ship With O-Rings Installed

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

Please click on the Order On-line button to configure your C7 valve. For CAD models and more detailed information, please visit us on the Web (www.parker.com/precisionfluidics/C7_GasCartridgeValve), call (603.595.1500) or email at ppfinfo@parker.com.

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



C15 Valve Miniature Cartridge Solenoid Valve

15 mm Miniature Cartridge Valve



The Series C15 is a miniature cartridge style solenoid valve with a unique design that combines small size, light weight and low power consumption with high flow repeatability and fast response time over an exceptionally long life, up to 500 million cycles. Available in 2-way and 3-way configurations, the valve is manifold mounted utilizing a simple securing system reducing assembly time.

Markets

- Medical and Analytical Gas Control
- Respiratory & Anesthesia

Applications

- Portable/Transport Ventilators
- Negative Pressure Wound Therapy
- Air Over Liquid Dispense
- Sidestream CO2 measurement
- Portable/Hand held environment monitoring

Features

- Variety of orifice sizes with pressures up to 145 PSI (10 bar).
- Floating frictionless plunger enables reliable and repeatable operation up to 500 Million cycles.
- Low power design reduces heat and energy consumption.
- Cartridge configuration enables compact integration saving space and weight.
- Simple mechanical fastening prevents valve being dislodged due to vibration or pressure spikes.
- RoHS & REACH compliant.



Product Specifications

Mechanical Valve Type:

14.10 1/601
Solenoid Cartridge Valve
2-Way Normally Closed (NC)
3-Way Normally Closed (NC)
Media: Gases and Liquids*
(see details in liquid datasheet)
Operating Environment:
32°F to 122°F (0°C to 50°C)
Storage Environment:
-40°F to 158°F (-40°C to 70°C)
Dimensions:
- Diameter: 0.59 in (15 mm)
- Length: 1.14 in (29 mm)
Porting:
Cartridge Seal
Weight:
0.78 oz (22 g)
Internal Volume:
2-Way: 391 μL
3-Way: 461 μL

Orifice		0.020 in	(0.5 mm)	0.040 in	(1.0 mm)	0.060 in	(1.5 mm)	0.080 in (2.0 mm)		
Туре		2-Way	3-Way	2-Way 3-Way		2-Way	3-Way	2-Way	3-Way	
∘ઇ	PSI	145	145	116	102	58	50.8	21.8	14.5	
x Vacuum Pressure	Bar	10	10	8	7	4	3.5	1.5	1	
Max Va Pres	Cv	0.01	0.01	0.032	0.028	0.058	0.048	0.093	0.076	
ž	SLPM (air)	18	18	55	43	55	41	44	29	

Electrical

Voltage (VDC):

12 and 24 VDC ± 5% (Other voltages available on request.) Electrical Connections: 3.2" (80 mm) Flying Leads [24 AWG] Power: Typical 1.1W - 1.7W (Please see Table 1 for more details)

Wetted Materials

Body:

Stainless Steel Series 300 and 400

Seals: (Internal and External)

FKM, EPDM

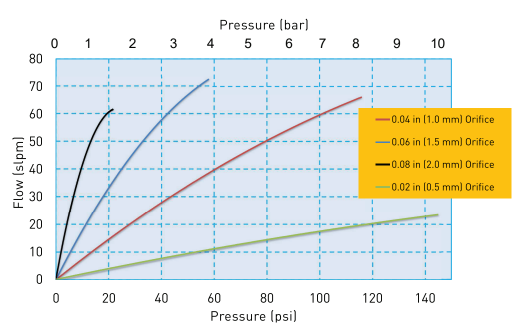
	Performance Characteristics
	Response:
	10 ms Maximum, Cycling
	Proof Pressure:
	120% of Rated Maximum Pressure
	Recommended Filtration:
	10 μm
	Reliability:
	2-Way: 500 Million Cycles
	3-Way: 200 Million Cycles
	0.90 Reliability Factor
)	95% Confidence



^{*}Please contact factory for additional details on liquid compatibility.

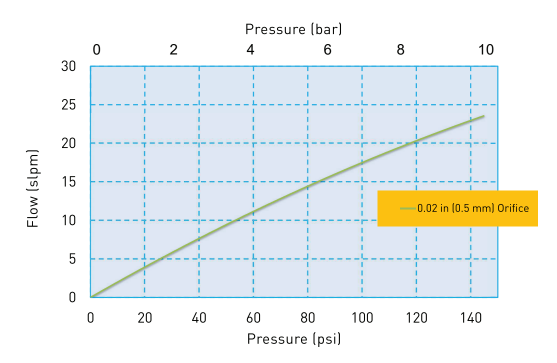
Flow Curve





Flow Curve

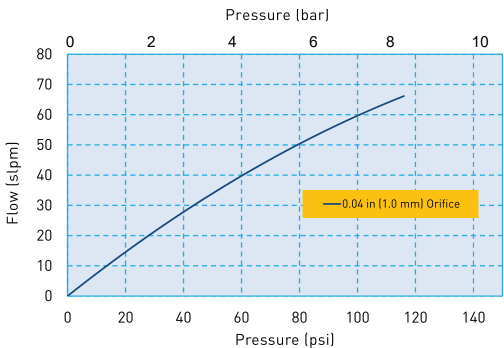
0.020 in (0.5 mm) Orifice



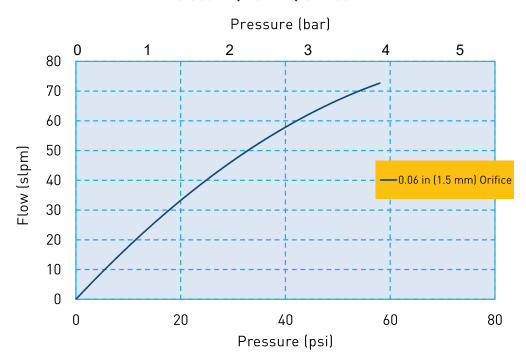


Flow Curve





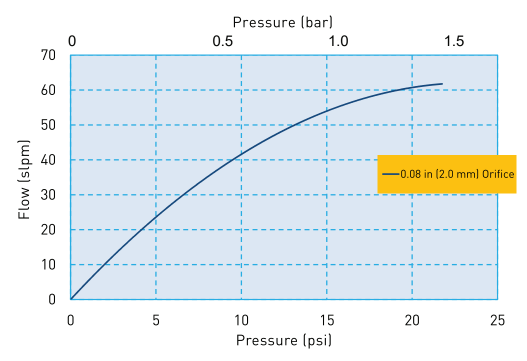
0.060 in (1.5 mm) Orifice





Flow Curve

0.080 in (2.0 mm) Orifice



Electrical Interface



Wire Leads
Standard: 3.2 in (80 mm) Wire Leads, stripped at end



Electrical Requirements

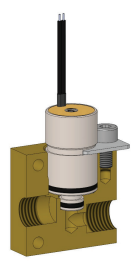
Table 1

Orifice	0.020 in (0.5 mm)		0.040 in (1.0 mm)			0.060 in (1.5 mm)			0.080 in (2.0 mm)							
Valve Type	2-V	Vay	3-1	Vay	2-V	Vay	3-V	Vay	2-V	Vay	3-1	Vay	2-V	Vay	3-V	Vay
Voltage (VDC)*	12	24	12	24	12	24	12	24	12	24	12	24	12	24	12	24
Power (Watts)	1.1	1.1	1.7	1.6	1.7	1.6	1.7	1.6	1.7	1.6	1.7	1.6	1.7	1.6	1.7	1.6
Resistance (Ohm)**	132	525	85	361	85	361	85	361	85	361	85	361	85	361	85	361
	* 1 50/ 144 200 142 200 2014 142 200 200 200															

^{* ± 5%,} other voltages available on request

Pneumatic Interface/Mechanical Integration



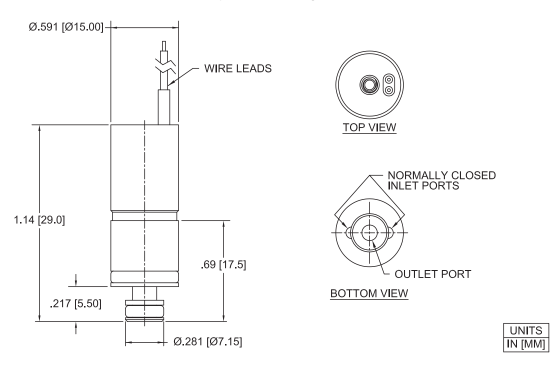




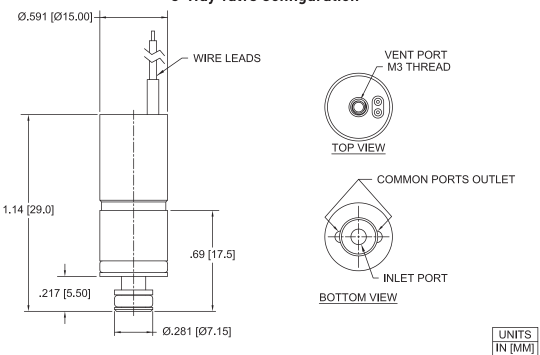
^{** ±5% @ 68°}F, 20°C

Dimensions

2-Way Valve Configuration



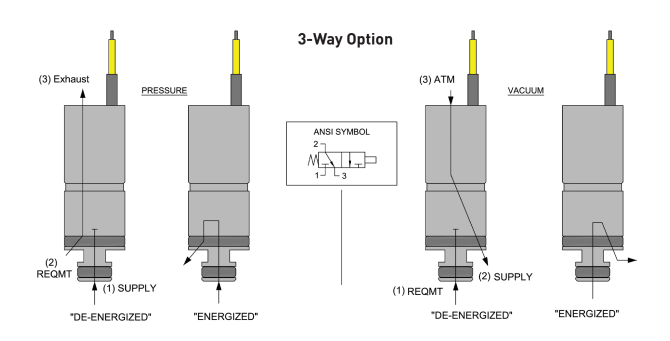
3-Way Valve Configuration





ANSI Symbols

2-Way Normally Closed PRESSURE ANSI SYMBOL (1) SUPPLY "DE-ENERGIZED" "ENERGIZED" "ENERGIZED" "ENERGIZED" "ENERGIZED" "ENERGIZED" "ENERGIZED"





Installation and Use

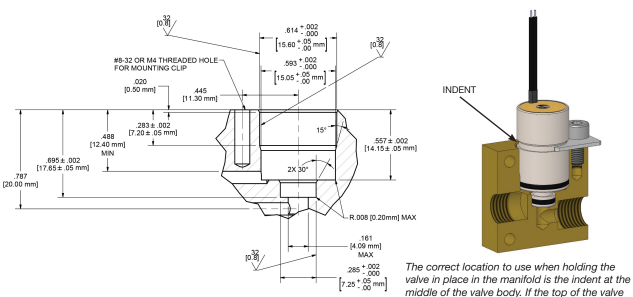
During installation of the C15 valve, the maximum force allowed to press it into the manifold is: 22.48 lbf (100 N) Lubrication is recommended (I.E. alcohol or DI water depending on compatibility constraints)

Recommended Valve Manifold Dimensions

Recommended Valve Mounting

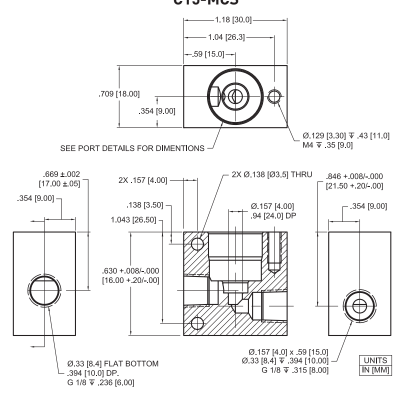
is used to hold the valve in place, the working pressure the valve will receive, can push the valve upward and exceed the maximum insertion force

for the valve. This could damage the valve.



Installation and Use

C15 Evaluation Manifold Dimensions and Design C15-MCS





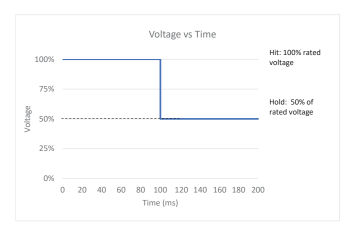
Installation and Use

Optional Reduced Power Control Method

"Hit and Hold" is an optional control method to increase power efficiency for the C15 series valves.

Hit and Hold is a common control method used to reduce component power consumption and heat generation without sacrificing performance. The "Hit" or "Spike" state refers to the rated voltage required to actuate the valve. The "Hold" state is a substantial reduction in the rated voltage (normally 50% of the rated voltage) that maintains the valve in an actuated state.

Hit and Hold control can be incorporated using several different approaches, including discrete component circuits or programmable logic. The graph below illustrates a voltage "Hit" and "Hold" control method, however pulse width modulation (PWM) is also an acceptable control method.



C15 Hit and Ho	old Specification
Hit Voltage Level	Rated Voltage
Hold Voltage Level	50% of Rated Voltage
Minimum Hit Time	100 ms
Maximum Hit Time	N/A
PWM Frequency	1 kHz
(Minimum)	1 KHZ
Hold Nominal Duty Cycle	50%

This method greatly reduces power consumption because the valve only draws full current for a short period of time making it ideal for applications with sensitive power budgets.

Note: 50% duty cycle is a general recommendation; therefore, it is recommended that specific application testing is completed to verify the proper "hold" requirement. Factors that could impact hit and hold voltage levels include vibration, shock, pressure variation and pressure locations that are driven from specific usage. The hit and hold circuit design, combined with Parker's valve, need to be validated for each specific application to ensure the valve will actuate under all usage conditions. **Contact Factory for more details**.



Accessories

C15 Evaluation Manifold with clip and screw (Valve not included)
C15-MCS



Replacement Clip for C15-MCS C15-C



Replacement Screw for C15-MCS C15-S



Replacement 0-Ring for C15 Valve, Large $$\tt C15\text{-}LG$$



Replacement FKM 0-Ring for C15 Valve, Small $$\rm C15\text{-}SM$$





Ordering Information

Sample Part ID	C15	- 2	24	FK	05	F	F	- 000
Description	Series	Configuration	Coil Voltage	Elastomer	Orifice	Mounting Style	Electrical Interface	Custom
The state of the s	C15: 15 mm Cartridge Valve	2: 2-Way 3: 3-Way		FK: FKM	05: 0.020 in (0.5 mm) 10: 0.040 in (1.0 mm) 15: 0.060 in (1.5 mm) 20: 0.080 in (2.0 mm)	F: Face Seal	F: 3.2 in (80 mm) flying lead	000: Standard

Accessories
C15-MCS: C15 Evaluation Manifold with Clip and Screw, Not supplied with the valve.
C15-C: Replacement Clip used on C15-MCS*
C15-S: Replacement Screw used on C15-MCS*
C15-LG: Spare O-Ring for C15 Valve, Large**
C15-SM: Spare O-Ring for C15 Valve, Small**
* Not Supplied with Valve, Replacement Part for C15-MCS ** Supplied with Valve

NOTE: For Evaluation - Please Add C15-MCS To Your Sample Order. All Valves Ship With O-Rings Installed

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

Please click on the Order On-line button to configure your C15 valve. For CAD models and more detailed information, please visit us on the Web (www.parker.com/precisionfluidics/C15_GasCartridgeValve), call (+1.603.595.1500) or email at ppfinfo@parker.com.

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



C21 Valve Miniature Cartridge Solenoid Valve

21 mm Miniature Cartridge Valve



The Series C21 is a miniature cartridge style solenoid valve with a unique design that combines small size, light weight and low power consumption with high flow repeatability and fast response time over an exceptionally long life, of up to 20 million cycles. Available in 2-way and 3-way configurations, the valve is manifold mounted utilizing a simple securing system reducing assembly time.

Markets

- Medical and Analytical Gas Control
- Respiratory & Anesthesia
- Patient Therapy

Applications

- Compression Therapy
- Oxygen Concentrators & Conservers
- Negative Pressure Wound Therapy

Features

- Variety of orifice sizes with pressures up to 145 PSI (10 bar).
- Floating frictionless plunger enables reliable and repeatable operation of up to 20 Million cycles.
- Low power design reduces heat and energy consumption.
- Cartridge configuration enables compact integration saving space
- Simple mechanical fastening prevents valve being dislodged due to vibration or pressure spikes.
- RoHS & REACH compliant. 🛫



Product Specifications

Mechanical

Valve Type:
Solenoid Cartridge Valve
2-Way Normally Closed (NC)
3-Way
Media: Gases and Liquids*
(see details in liquid datasheet)
Operating Environment:
32°F to 122°F (0°C to 50°C)
Storage Environment:
-40°F to 158°F (-40°C to 70°C)
Dimensions:
- Diameter: 0.83 in (21 mm)
- Length: 1.54 in (39 mm)
Porting:
Cartridge Seal
Weight:
2.17 oz (60 g)
Internal Volume:
2-Way: 1173μL
3-Way: 1376µL

Orifice		0.040 in	(1.0 mm)	0.080 in	(2.0 mm)	0.12 in (3.0 mm)	0.16 in (4.0 mm)		
Туре		2-Way	3-Way	2-Way	3-Way	2-Way	3-Way	2-Way	3-Way	
~ ૅ	PSI	145	145	116	87	58	36	29	15	
ax Vacuum Pressure	Bar	10	10	8	6	4	2.5	2	1	
Max Vacu Pressi	Cv	0.03	0.03	0.08	0.07	0.13	0.11	0.18	0.14	
ž	SLPM (air)	67.5	60	140	90	124	70	101	55	

Electrical

Voltage (VDC):
12 and 24 VDC ± 5%
(Other voltages available on request.)
Electrical Connections:
3.2" (80 mm) Flying Leads [24 AWG]
Power:
Typical 2.5W - 2.6W
(Please see Table 1 for more details)
Wetted Materials
Body:
Stainless Steel

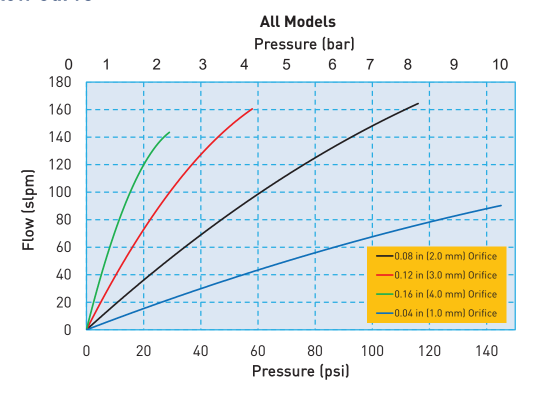
Seals: (Internal and External)

FKM, EPDM

Performance Characteristics						
Response:						
10 ms Maximum, Cycling						
Recommended Filtration:						
10 μm						
Reliability:						
2-Way: 20 Million Cycles						
3-Way: 20 Million Cycles						
0.90 Reliability Factor						
95% Confidence						

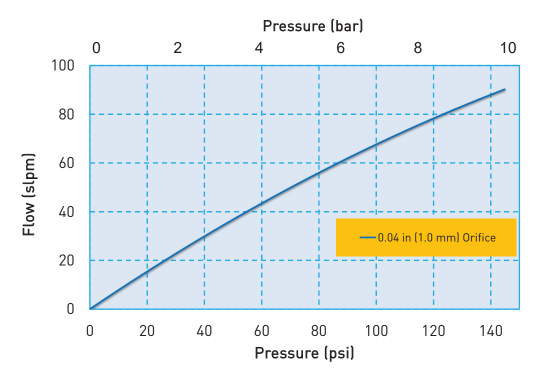


Flow Curve



Flow Curve

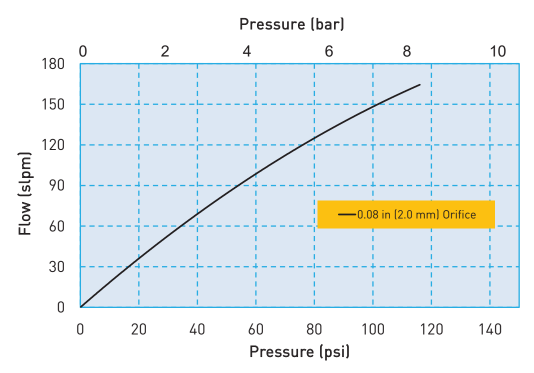
0.040 in (1.0 mm) Orifice



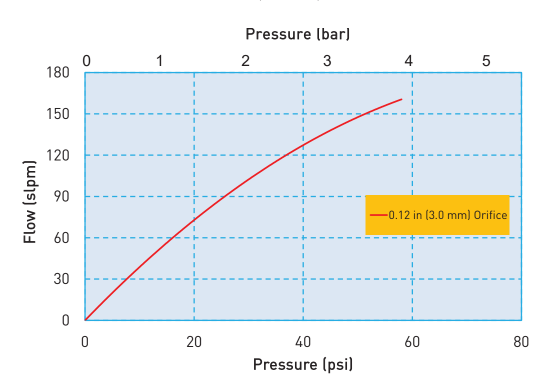


Flow Curve

0.080 in (2.0 mm) Orifice



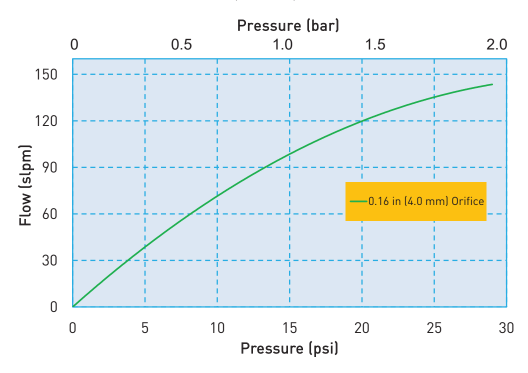
0.120 in (3.0 mm) Orifice





Flow Curve

0.160 in (4.0 mm) Orifice



Electrical Interface



Wire Leads
Standard: 3.2 in (80 mm) Wire Leads, stripped at end



Electrical Requirements

Table 1

Orifice	0	.040 in	040 in (1.0 mm) 0.080 in (2.0 mm)			0.12 in (3.0 mm)			0.16 in (4.0 mm)							
Valve Type	2-Way 3-Way		2-Way 3-Way		2-Way 3-Way		Vay	2-Way		3-Way						
Voltage (VDC)*	12	24	12	24	12	24	12	24	12	24	12	24	12	24	12	24
Power (Watts)	2.6	2.5	2.6	2.5	2.6	2.5	2.6	2.5	2.6	2.5	2.6	2.5	2.6	2.5	2.6	2.5
Resistance (0hm)**	56	235	56	235	56	235	56	235	56	235	56	235	56	235	56	235
* ± 5%, other voltages available on request																

** ±5% @ 68°F, 20°C

Pneumatic Interface/Mechanical Integration

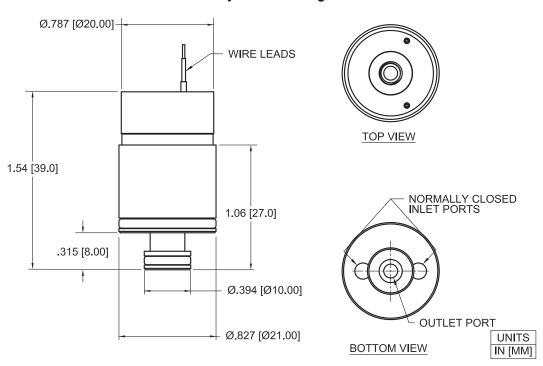




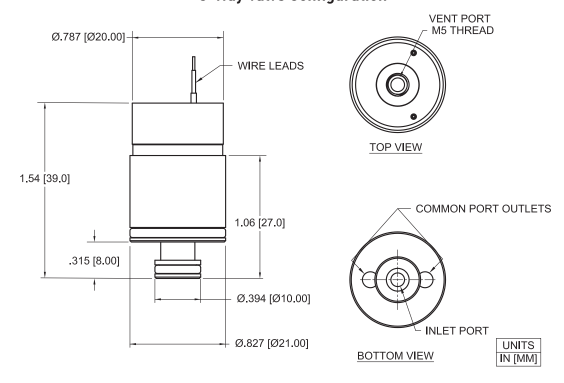


Dimensions

2-Way Valve Configuration

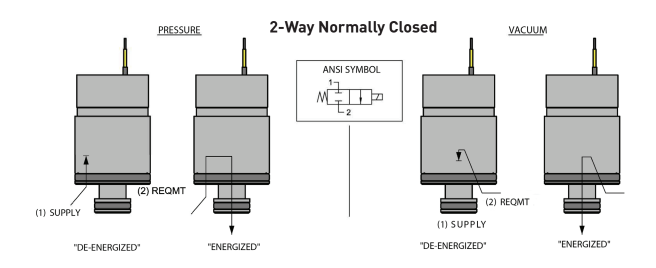


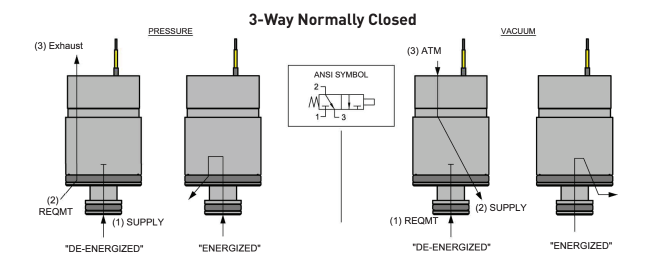
3-Way Valve Configuration





ANSI Symbols



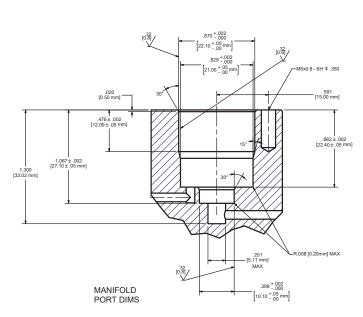




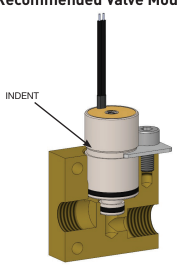
Installation and Use

During installation of the C21 valve, the maximum force allowed to press it into the manifold is: 44.96 lbf (200 N) Lubrication is recommended (I.E. alcohol or DI water depending on compatibility constraints)

Recommended Valve Manifold Dimensions



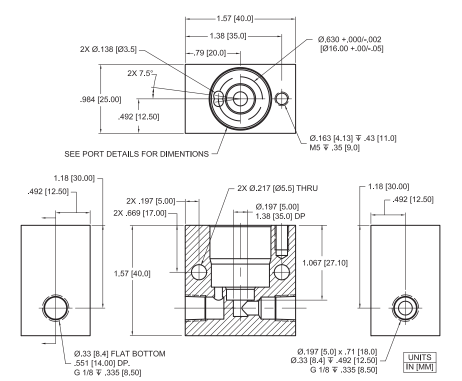
Recommended Valve Mounting



The correct location to use when holding the valve in place in the manifold is the indent at the middle of the valve body. If the top of the valve is used to hold the valve in place, the working pressure the valve will receive, can push the valve upward and exceed the maximum insertion force for the valve. This could damage the valve.

Installation and Use

C21 Evaluation Manifold Dimensions and Design C21-MCS





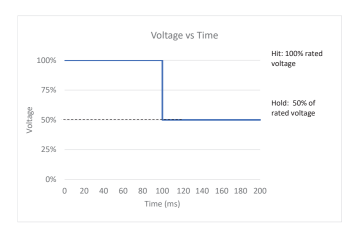
Installation and Use

Optional Reduced Power Control Method

"Hit and Hold" is an optional control method to increase power efficiency for the C21 series valves.

Hit and Hold is a common control method used to reduce component power consumption and heat generation without sacrificing performance. The "Hit" or "Spike" state refers to the rated voltage required to actuate the valve. The "Hold" state is a substantial reduction in the rated voltage (normally 50% of the rated voltage) that maintains the valve in an actuated state.

Hit and Hold control can be incorporated using several different approaches, including discrete component circuits or programmable logic. The graph below illustrates a voltage "Hit" and "Hold" control method, however pulse width modulation (PWM) is also an acceptable control method.



C21 Hit and Hold Specification							
Hit Voltage Level	Rated Voltage						
Hold Voltage Level	50% of Rated Voltage						
Minimum Hit Time	100 ms						
Maximum Hit Time	N/A						
PWM Frequency (Minimum)	1 kHz						
Hold Nominal Duty Cycle	50%						

This method greatly reduces power consumption because the valve only draws full current for a short period of time making it ideal for applications with sensitive power budgets.

Note: 50% duty cycle is a general recommendation; therefore, it is recommended that specific application testing is completed to verify the proper "hold" requirement. Factors that could impact hit and hold voltage levels include vibration, shock, pressure variation and pressure locations that are driven from specific usage. The hit and hold circuit design, combined with Parker's valve, need to be validated for each specific application to ensure the valve will actuate under all usage conditions. **Contact Factory for more details**.



Accessories

C21 Evaluation Manifold with clip and screw (Valve not included)
C21-MCS



Replacement Clip for C21-MCS $$\tt C21-C$



Replacement Screw for C21-MCS C21-S



Replacement 0-Ring for C21 Valve, Large C21-LG



Replacement FKM 0-Ring for C21 Valve, Small $$\tt C21\text{-}SM$$





Ordering Information

Sample Part ID	C21	- 2	24	FK	10	F	F	- 000
Description	Series	Configuration	Coil Voltage	Elastomer	Orifice	Mounting Style	Electrical Interface	Custom
Options	C21: 15 mm Cartridge Valve			FK: FKM	10: 0.040 in (1.0 mm) 20: 0.080 in (2.0 mm) 30: 0.12 in (3.0 mm) 40: 0.16 in (4.0 mm)	F: Face Seal	F: 3.2 in (80 mm) flying lead	000: Standard

Accessories								
C21-MCS: C21 Evaluation Manifold with Clip and Screw, Not supplied with the valve.								
C21-C: Replacement Clip used on C21-MCS*								
C21-S: Replacement Screw used on C21-MCS*								
C21-LG: Spare O-Ring for C21 Valve, Large**								
C21-SM: Spare O-Ring for C21 Valve, Small**								
* Not Supplied with Valve, Replacement Part for C21-MCS ** Supplied with Valve								

NOTE: For Evaluation - Please Add C21-MCS To Your Sample Order. All Valves Ship With O-Rings Installed

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

Please click on the Order On-line button to configure your C21 valve. For CAD models and more detailed information, please visit us on the Web (www.parker.com/precisionfluidics/C21_GasCartridgeValve), call (+1.603.595.1500) or email at ppfinfo@parker.com.

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



15 mm Solenoid Valve



The Series 11 miniature pneumatic solenoid valve is a robust and proven product with a reputation for reliable and consistent performance. The Series 11 miniature solenoid valve is the preferred choice of major OEM's in the medical and analytical market. With valve bodies made from brass or stainless steel, the Series 11 miniature solenoid valve is an ideal solution for general purpose applications and those applications requiring low out-gassing and a bubble-tight seal.

Applications

- Oxygen Conservers
- Oxygen Concentrators
- Compression Therapy
- Gas Chromatography
- Insufflators
- Medical & Analytical Gas Control

Features

- Proven performance tested to 260 million life cycles
- Wide range of available electrical connections to simplify valve integration and control
- Manifold mount or barbed tube pneumatic configurations available for added system design flexibility
- Available Analytical and Oxygen Service Clean to minimize contamination
- RoHS compliant

Product Specifications

Mechanical

Valve Type:

Solenoid-actuated poppet style

- 2/3 Port, Normally Closed (NC)
- 2/3 Port, Normally Open (NO)
- 3 Port. Distributor
- 2 Port, Normally Closed (NC) -Universal

Media:

Air, argon, helium, hydrogen, methane, nitrogen, oxygen,

& other non-reacting gasses

Operating Environment:

32 to 158°F (0 to 70°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 1.73 in (43.9 mm)
- Width: 0.63 in (15.8 mm)
- Height: 0.67 in (17.0 mm)

Weight:

2.1 oz (60 g)

Internal Volume:

0.026 in³ (0.426 cm³)

Filtration:

40 micron (recommended)

Oxygen Clean:

Call For Details

Electrical

Power Options:

0.5, 1.0, or 2.0 Watts

Voltage Options:

5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Electrical Connections:

Wire Leads, PC Pins, Solder Tabs, Quick Disconnect Spade

Wetted Materials

Body:

36000 HO2 Brass;

303 Series Stainless Steel

Stem Base:

36000 HO2 Brass;

303 Series Stainless Steel

Poppet Options:

FKM

All Others:

430 FR Series Stainless Steel 302 Series Stainless Steel

Performance Characteristics

Leak Rate:

<0.016 sccm of air

1.0 sccm of air (Model 20 only)

Response:

<30 ms cycling

Pressure:

0 to 100 psig (6.9 bar)

Vacuum:

0-27 in Hg (686 mm Hg)

Orifice Sizes:

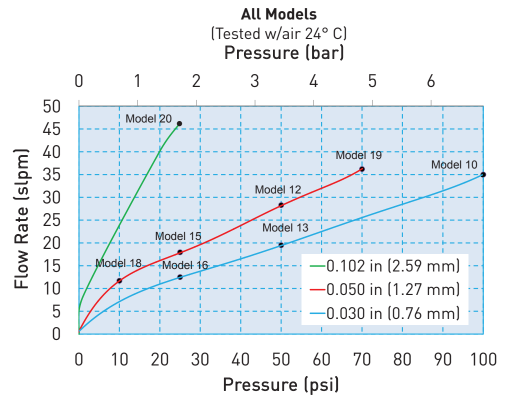
0.030" (0.76 mm)

0.050" (1.27 mm)

0.102" (2.59 mm)



Series 11 Miniature Pneumatic Solenoid Valve **Typical Flow Curve**



All models reflect typical flow output capability based on rated pressure

Pressure and Flow Capabilities/Life Requirements

Model No.	Orifice Size	Nominal Cv	Maximum Supply Pressure	Leak Rate (Air)	Power Consumption	Elastomer	Life Requirements (millions of cycles)*
10	0.030 in (0.76 mm)	0.017	100 psi (6.89 bar)	<0.016 sccm	2 Watts	FKM	100
12	0.050 in (1.27 mm)	0.031	50 psi (3.45 bar)	<0.016 sccm	2 Watts	FKM	100
13	0.030 in (0.76 mm)	0.017	50 psi (3.45 bar)	<0.016 sccm	1 Watt	FKM	200
15	0.050 in (1.27 mm)	0.025	25 psi (1.72 bar)	<0.016 sccm	1 Watt	FKM	200
16	0.030 in (0.76 mm)	0.017	25 psi (1.72 bar)	<0.016 sccm	0.5 Watt	FKM	260
18	0.050 in (1.27 mm)	0.021	10 psi (0.69 bar)	<0.016 sccm	0.5 Watt	FKM	260
19	0.050 in (1.27 mm)	0.025	70 psi (4.83 bar)	<0.016 sccm	2 Watts	FKM	20
20	0.102 in (2.59 mm)	0.069	25 psi (1.72 bar)	1.0 sccm	1 Watt	FKM	25

^{*}Life is dependent upon elastomeric material, duty cycle and pressures

For custom requirements please contact Applications Engineering at 603-595-1500 or ppfinfo@parker.com



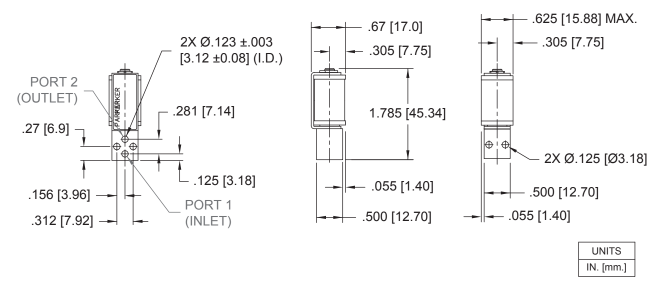
Pneumatic Interface

Manifold Mount

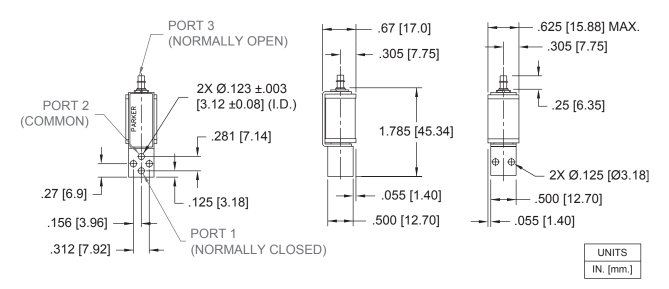


Mechanical Integration Dimensions

Basic Dimensions, 2-Way Valve Configuration



Basic Dimensions, 3-Way Valve Configuration

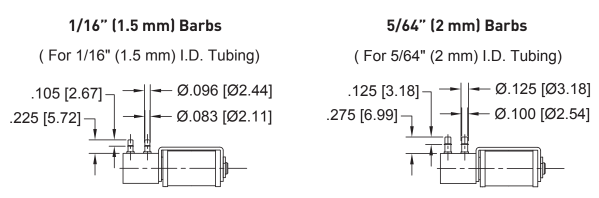




Series 11 Miniature Pneumatic Solenoid Valve **Pneumatic Interface**

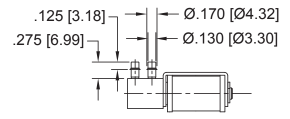


Barb Options

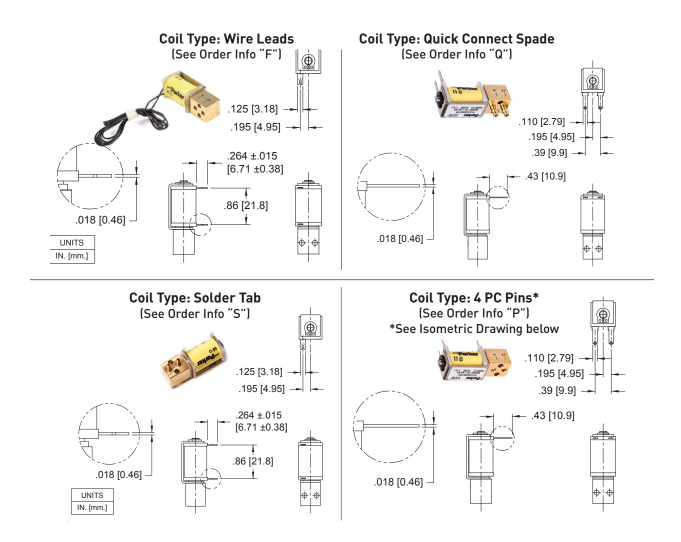


1/8" (3 mm) Barbs

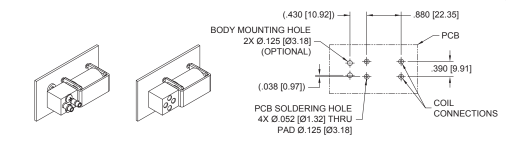
(For 1/8" (3 mm) I.D. Tubing)



Electrical Interface



*4 PC PIN PCB Interface

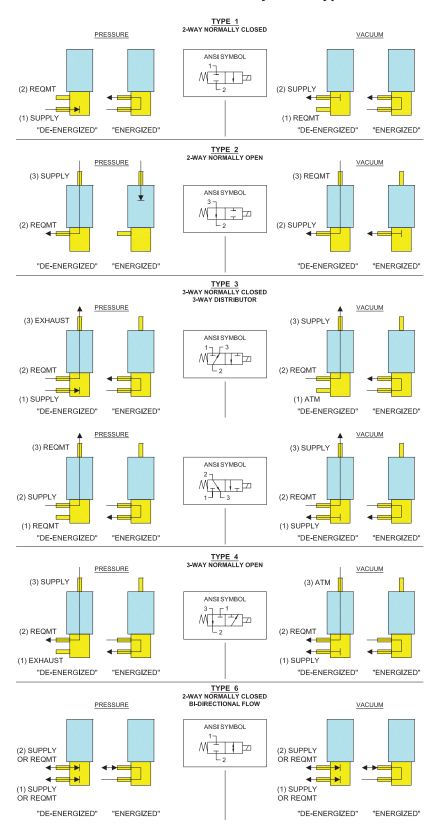




Series 11 Miniature Pneumatic Solenoid Valve **ANSI Symbols**

LEGEND:							
SUPPLY:	Pneumatic Source or Supply Pressure						
	Exhaust to Atmospheric Pressure						
REQMT:	Customer Requirement or Application						
ATM:	Atmospheric Pressure						

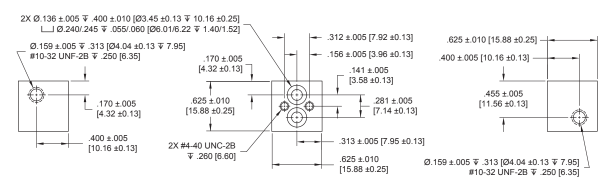
Pneumatic Schematics by Valve Types



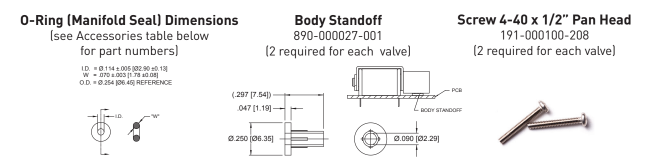


Installation and Use

Manifold & O-Ring Dimensions & Design



Accessories





Ordering Information

Sample Part ID	11	10	3	BV	12	P	7	7
Description	Series	Model Number Pressure / Orifice / Power	Туре	Material XX: Body / Poppet & Seal	Voltage	Electrical Coil Connection	Pneumatic Connection Body	Pneumatic Connection Stem
Options	11	10: 0-100 psi / 0.030" / 2 Watts	1: 2-Way NC	BV: Brass / FKM (2)	5: 5 VDC	F: Wire Leads, 18", No Termination	0: Manifold Mount (3)	0: Manifold Mount (4)
		12: 0-50 psi / 0.050" / 2 Watts	2: 2-Way NO	SV: Stainless Steel / FKM	12: 12 VDC	P: PC Mount, 4 PC Pins	6: 1/16" (1.5 mm) Barbs	6: 1/16" (1.5 mm) Barbs (5)
		13: 0-50 psi / 0.030" / 1 Watt	3: 3-Way NC or Distributor		24: 24 VDC	S: PC Mount, 2 Solder Tabs	7: 5/64" (2 mm) Barbs	7: 5/64" (2 mm) Barbs
		15: 0-25 psi / 0.050" / 1 Watt	4: 3-Way NO			Q: Quick Connect Spade	8: 1/8" (3 mm) Barbs	8: 1/8" (3 mm) Barbs
		16: 0-25 psi / 0.030" / 0.5 Watt	6: 2-Way NC Universal (1)					
		18: 0-10 psi / 0.050" / 0.5 Watt						
		19: 0-70 psi / 0.050" / 2 Watts						
		20: 0-25 psi / 0.102" / 1 Watt						
								(4) Type 1 and 6 configurations only
			(1) Model 20 (0.102" orifice) only available in 2-Way NC Universal configuration	(2) Model 20 (0.102" orifice) only available in Brass/FKM configuration			(3) Model 20 (0.102" orifice) only available in manifold mount body	(5) Not available on Models 12, 15, 18 and 19 (0.050" orifice)

	Accessories							
190-007024-001: O-	ring, Buna-N [*]	* Used as a seal between the manifold and valve body						
190-007024-002: O-	ring, FKM *	** Used to create a flush mount between the coil and valve body						
890-000027-001: Bo	ody Standoff **							
191-000115-010: Sc	rew, 4-40 x 5/8" Pan Head, Phillips							



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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/s11) to configure your Series 11 Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002075-001 and #790-002407-001 (Model 20 only) and Drawing #890-003016-001.



15 mm Solenoid Valve



Applications

- Oxygen Conservers and Concentrators
- Sieve Bed Switching
- Anesthesia Delivery
- Compression Therapy
- Gas Chromatography
- Insufflators
- Flow Control/Shut-off

The Series 25 miniature pneumatic solenoid valve is a robust and proven product with a reputation for reliable and consistent performance. The Series 25 miniature solenoid valve is the preferred choice of major OEM's in the medical and analytical market. With valve bodies made from nickel-plated brass and multiple pneumatic and electrical interface options, the Series 25 miniature solenoid valve is the ideal solution for general purpose applications and those applications requiring low out-gassing and a bubble-tight seal.

Features

- Proven performance tested to 260 million life cycles
- Wide range of available electrical connections to simplify valve integration and control
- Manifold mount or barbed tube pneumatic configurations available or added system design flexibility
- Available Analytical and Oxygen Service Clean to minimize contamination
- RoHS complian 🚮

Product Specifications

Mechanical Valve Type:

2/3 Port, Direct-acting poppet style

- Normally Closed (NC)
- Normally Open (NO)
- Distributor

Media:

Air, argon, helium, hydrogen, methane, nitrogen, oxygen,

& other non-reacting gasses

Operating Environment:

32 to 158°F (0 to 70°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 1.73 in (43.9 mm)
- Width: 0.63 in (15.8 mm)
- Height: 0.67 in (17.0 mm)

Weight:

2.1 oz (60 g)

Internal Volume:

0.026 in³ (0.426 cm³)

Filtration:

40 micron (recommended)

Oxygen Clean:

Call For Details

Electrical

Power Options:

0.5, 1.0 or 2.0 Watts

Voltage Options:

5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Electrical Connections:

Wire Leads, PC Pins, Solder Tabs, Quick Disconnect Spade

Wetted Materials

Body:

36000 HO2 Brass, Nickel Plated

Stem Base:

36000 HO2 Brass;

Poppet Options:

FKM

All Others:

430 FR Series Stainless Steel 302 Series Stainless Steel 36000 HO2 Brass, Nickel Plated

Performance Characteristics

Leak Rate:

< 0.016 sccm of air (bubble tight)

Response:

<30 ms cycling

Pressure:

0 to 100 psig (6.9 bar)

Vacuum:

0-27 in Hg (686 mm Hg)

Orifice Sizes:

0.030" (0.76 mm) 0.050" (1.27 mm)



Typical Flow Curve

5

0 0

10

20

All Models (Tested w/air 24° C) Pressure (bar) 0 1 2 3 5 6 40 Model 19 35 30 Model 10 Model 12 Flow Rate (slpm) 25 20 Model 15 Model 13 15 Model 18 0.050 in (1.27 mm) 10 0.030 in (0.76 mm)

All models reflect typical flow output capability based on rated pressure

50

Pressure (psi)

60

70

80

90

100

40

Pressure and Flow Capabilities/Life Requirements

30

Model No.	Orifice Size	Nominal Cv	Maximum Supply Pressure	Power Consumption	Elastomer	Life Requirements (millions of cycles*)
10	0.030 in (0.76 mm)	0.017	100 psig (6.9 bar)	2 Watts	FKM	100
12	0.050 in (1.27 mm)	0.031	50 psig (3.5 bar)	2 Watts	FKM	100
13	0.030 in (0.76 mm)	0.017	50 psig (3.5 bar)	1 Watt	FKM	200
15	0.050 in (1.27 mm)	0.025	25 psig (1.7 bar)	1 Watt	FKM	200
16	0.030 in (0.76 mm)	0.017	25 psig (1.7 bar)	0.5 Watt	FKM	260
18	0.050 in (1.27 mm)	0.021	10 psig (0.7 bar)	0.5 Watt	FKM	260
19	0.050 in (1.27 mm)	0.025	70 psig (4.8 bar)	2 Watts	FKM	20

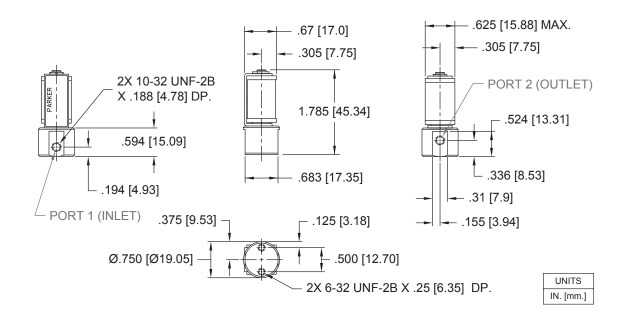
^{*}Life is dependent upon elastomeric material, duty cycle and pressures

For custom requirements please contact Applications Engineering at 1-603-595-1500 or ppfinfo@parker.com

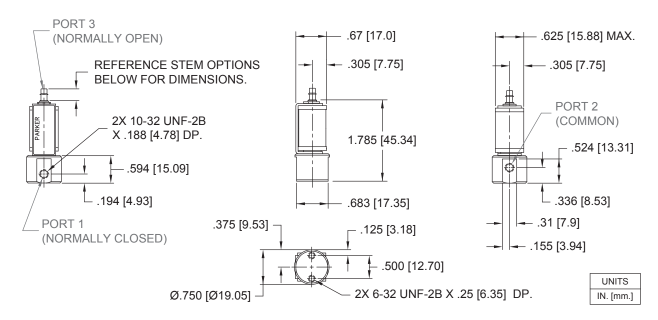


Mechanical Integration Dimensions

Basic Dimensions, 2-Way Valve Configuration



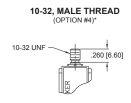
Basic Dimensions, 3-Way Valve Configuration



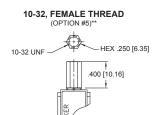


Mechanical Integration Dimensions

Stem Options



*Torque applied to #10-32 male fitting not to exceed 0.5 in-oz (3.5 mN-m). Use Loctite 290 or compatible liquid-curing fastener to secure mating fitting in place.

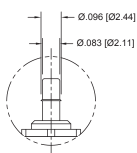


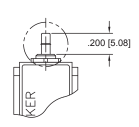
**Torque applied to #10-32 Female fitting not to exceed 0.5 in-oz (3.5 mN-m). Use 1/4 inch hex wrench to support the fitting when installing a mating, #10-32 male fitting.

Barb Options

1/16" (1.5 mm) Barb

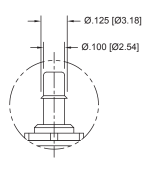
(For 1/16" (1.5 mm) I.D. Tubing) (OPTION #6)

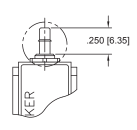




5/64" (2 mm) Barb

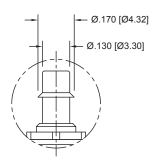
(For 5/64" (2 mm) I.D. Tubing) (OPTION #7)

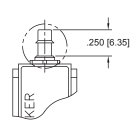




1/8" (3 mm) Barb

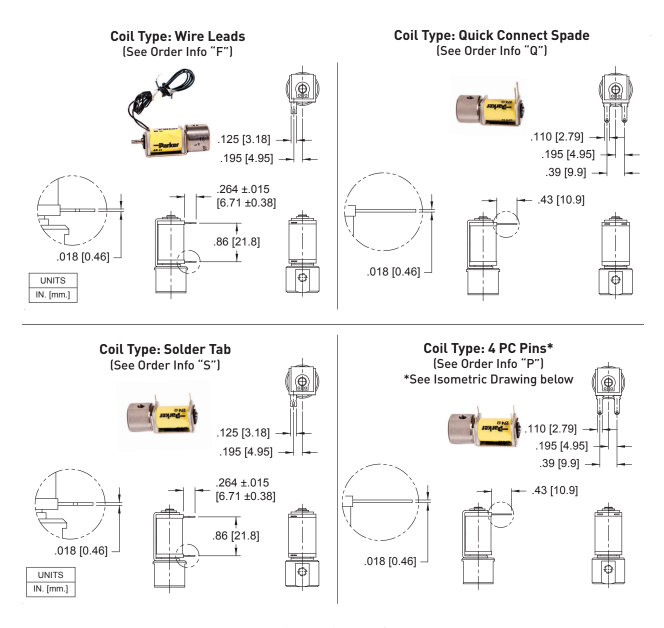
(For 1/8" (3 mm) I.D. Tubing) (OPTION #8)



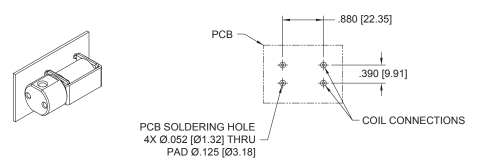




Electrical Interface



*4 PC PIN PCB Interface

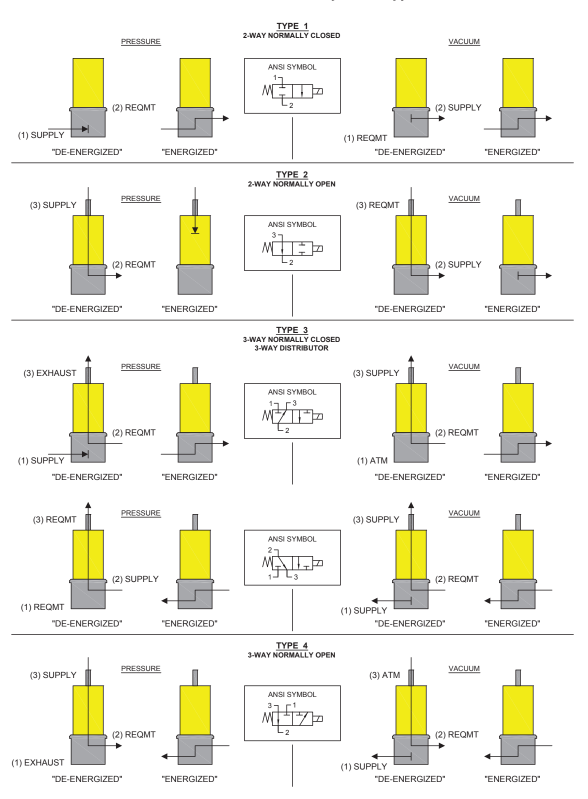




Series 25 Miniature Pneumatic Solenoid Valve **ANSI Symbols**

LEGEND:						
SUPPLY: Pneumatic Source or Supply Pressure						
EXHAUST: Exhaust to Atmospheric Pressure						
REQMT:	Customer Requirement or Application					
ATM:	Atmospheric Pressure					

Pneumatic Schematics by Valve Types





Ordering Information

Sample Part ID	25	10	3	NV	12	P	5	7
Description	Series	Model Number: Pressure / Orifice / Power	Туре	Material XX: Body / Poppet & Seal	Voltage	Electrical Coil Selection	Pneumatic Connection Body	Pneumatic Connection Stem
Options		13: 0-50 psi / 0.030" orifice / 1 Watt	1: 2-Way NC 2: 2-Way NO 3: 3-Way NC or Distributor 4: 3-Way NO	NV: Nickel-plated Brass / FKM	5: 5 VDC 12: 12 VDC 24: 24 VDC	F: Wire Leads, 18*, No Termination P: PC Mount, 4 PC Pins S: PC Mount, 2 Solder Tabs Q: Quick Connect Spade		Manifold Mount (2-Way NC Only) 10-32 Male 5: 10-32 Female 6: 1/16" (1.5mm) Barbs* 7: 5/64" (2 mm) Barbs 1/8" (3 mm) Barbs

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/s11) to configure your Series 25 Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web,or call and refer to Performance Spec. #790-002075-001 and Drawing #890-003017-001.



15 mm Solenoid Valve



Applications

- Oxygen Conservers and Concentrators
- Sieve Bed Switching
- Anesthesia Delivery
- Compression Therapy
- Gas Chromatography
- Insufflators
- Flow Control/Shut-off

The Series 26 miniature pneumatic solenoid valve is a robust and proven product with a reputation for reliable and consistent performance. The Series 26 miniature solenoid valve is the preferred choice of major OEM's in the medical and analytical market. With valve bodies made from nickel-plated brass and multiple pneumatic and electrical interface options, the Series 26 miniature solenoid valve is the ideal solution for general purpose applications and those applications requiring low out-gassing and a bubble-tight seal.

Features

- Proven performance tested to 260 million life cycles
- Wide range of available electrical connections to simplify valve integration and control
- Manifold mount body interface simplifies the manifold design and eases valve installation
- Available Analytical and Oxygen Service Clean to minimize contamination
- RoHS compliant ***



Product Specifications

Mechanical

Valve Type:

2/3 Port, Direct-acting poppet style

- Normally Closed (NC)
- Normally Open (NO)
- Distributor

Media:

Air, argon, helium, hydrogen, methane, nitrogen, oxygen,

& other non-reacting gasses

Operating Environment:

32 to 158°F (0 to 70°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

Length: 1.53 in (38.8 mm)

Diameter: 0.75 in (19.0 mm)

Weight:

2.1 oz (60 g)

Internal Volume:

0.026 in³ (0.426 cm³)

Filtration:

40 micron (recommended)

Oxygen Clean:

Call For Details

Electrical

Power Options:

0.5, 1.0 or 2.0 Watts

Voltage Options:

5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Electrical Connections:

Wire Leads, PC Pins, Solder Tabs, Quick Disconnect Spade

Wetted Materials

Body:

36000 HO2 Brass, Nickel Plated

Stem Base:

36000 HO2 Brass;

Poppet Options:

FKM

All Others:

430 FR Series Stainless Steel 302 Series Stainless Steel 36000 HO2 Brass, Nickel Plated

Performance Characteristics

Leak Rate:

< 0.016 sccm of air (bubble tight)

Response:

<30 ms cycling

Pressure:

0 to 100 psig (6.9 bar)

Vacuum:

0-27 in Hg (686 mm Hg)

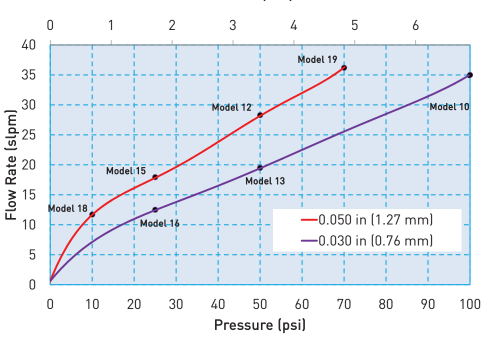
Orifice Sizes:

0.030" (0.76 mm) 0.050" (1.27 mm)



Typical Flow Curve





All models reflect typical flow output capability based on rated pressure

Pressure and Flow Capabilities/Life Requirements

Model No.	Orifice Size	Nominal Cv	Maximum Supply Pressure	Power Consumption	Elastomer	Life Requirements (millions of cycles*)
10	0.030 in (0.76 mm)	0.017	100 psig (6.9 bar)	2 Watts	FKM	100
12	0.050 in (1.27 mm)	0.031	50 psig (3.5 bar)	2 Watts	FKM	100
13	0.030 in (0.76 mm)	0.017	50 psig (3.5 bar)	1 Watt	FKM	200
15	0.050 in (1.27 mm)	0.025	25 psig (1.7 bar)	1 Watt	FKM	200
16	0.030 in (0.76 mm)	0.017	25 psig (1.7 bar)	0.5 Watt	FKM	260
18	0.050 in (1.27 mm)	0.021	10 psig (0.7 bar)	0.5 Watt	FKM	260
19	0.050 in (1.27 mm)	0.025	70 psig (4.8 bar)	2 Watts	FKM	20

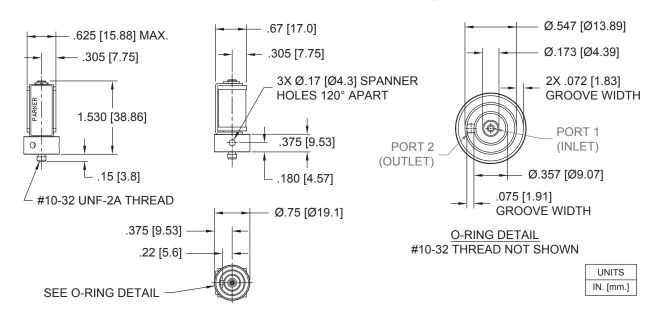
^{*}Life is dependent upon elastomeric material, duty cycle and pressures

For custom requirements please contact Applications Engineering at 1-603-595-1500 or ppfinfo@parker.com

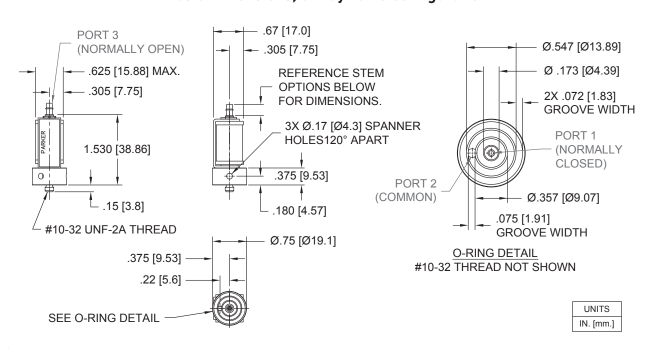


Mechanical Integration Dimensions

Basic Dimensions, 2-Way Valve Configuration



Basic Dimensions, 3-Way Valve Configuration

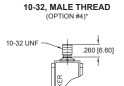




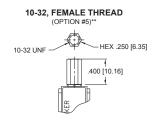
Mechanical Integration

Dimensions

Stem Options



*Torque applied to #10-32 male fitting not to exceed 0.5 in-oz (3.5 mN-m). Use Loctite 290 or compatible liquid-curing fastener to secure mating fitting in place.

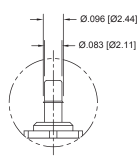


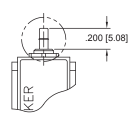
**Torque applied to #10-32 Female fitting not to exceed 0.5 in-oz (3.5 mN-m). Use 1/4 inch hex wrench to support the fitting when installing a mating, #10-32 male fitting.

Barb Options

1/16" (1.5 mm) Barb

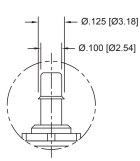
(For 1/16" (1.5 mm) I.D. Tubing) (OPTION #6)

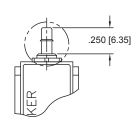




5/64" (2 mm) Barb

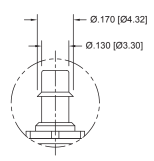
(For 5/64" (2 mm) I.D. Tubing) (OPTION #7)

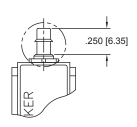




1/8" (3 mm) Barb

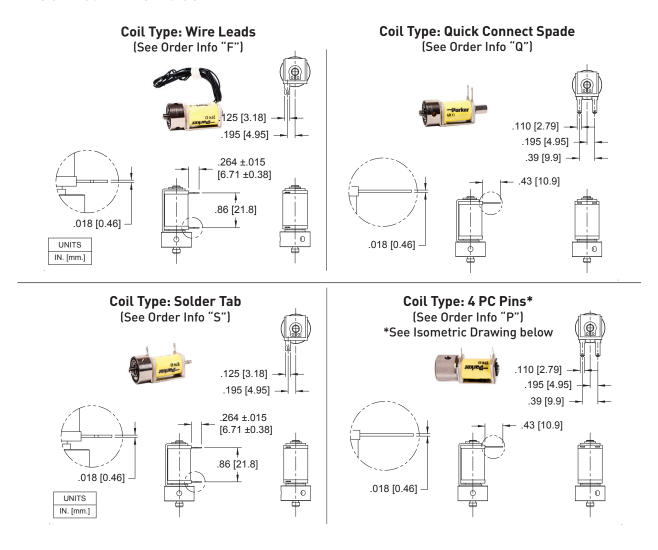
(For 1/8" (3 mm) I.D. Tubing) (OPTION #8)



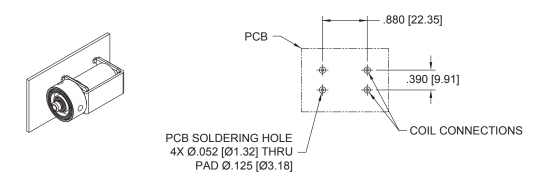




Electrical Interface



*4 PC PIN PCB Interface

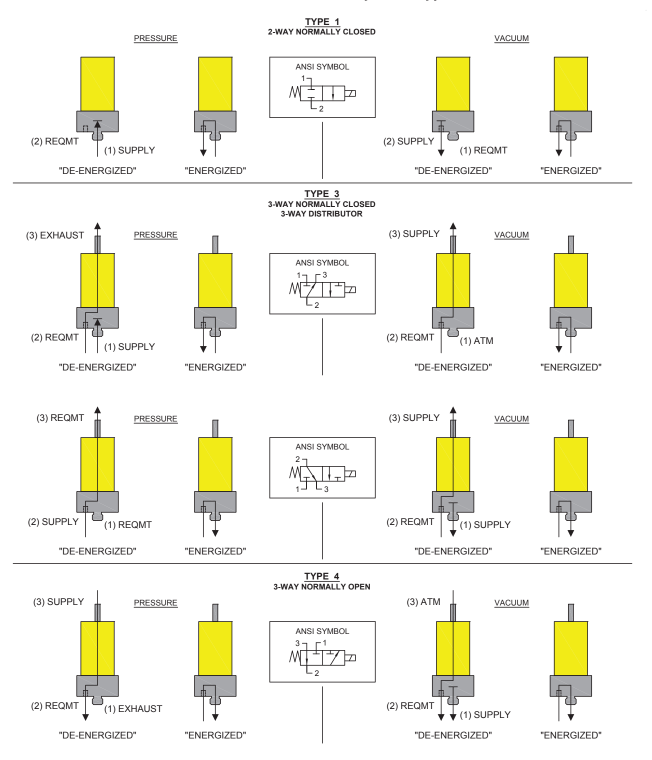




ANSI Symbols

LEGEND:					
SUPPLY: Pneumatic Source or Supply Pressur					
EXHAUST: Exhaust to Atmospheric Pressure					
REQMT:	Customer Requirement or Application				
ATM:	Atmospheric Pressure				

Pneumatic Schematics by Valve Types





Ordering Information

Sample Part ID	26	10	3	NV	12	Р	4	7
Description	Series	Model Number: Pressure / Orifice / Power	Туре	Material	Voltage	Electrical Coil Selection	Pneumatic Connection Body	Pneumatic Connection Stem
Options		10: 0-100 psig / 0.030" orifice / 2 Watts 12: 0-50 psig / 0.050" orifice / 2 Watts 13: 0-50 psig / 0.030" orifice / 1 Watt 15: 0-25 psig / 0.050" orifice / 1 Watt 16: 0-25 psig / 0.050" orifice / 0.5 Watt 18: 0-10 psig / 0.050" orifice / 0.5 Watt 19: 0-70 psig / 0.050" orifice / 2 Watts	1: 2-Way NC 3: 3-Way NC or Distributor 4: 3-Way NO	NV: Nickel-plated Brass/FKM	12: 12 VDC 24: 24 VDC	F: Wire Leads, 18*, No Termination P: PC Mount, 4 PC Pins S: PC Mount, 2 Solder Tabs Q: Quick Connect Spade	4: 10-32 Male	0: Manifold Mount (2-Way NC Only) 4: 10-32 Male 5: 10-32 Female 6: 1/16* (1.5 mm) Barbs* 7: 5/64* (2 mm) Barbs 8: 1/8* (3 mm) Barbs 11/16* Barbs not available for 0.050* orifice valves

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/s11) to configure your Series 26 Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002075-001 and Drawing #890-003018-001.



V² Valve Miniature Pneumatic Solenoid Valve

15 mm Pneumatic Solenoid Valve



Applications

- Oxygen Conservers
- Flow control/shut-off valve
- Portable Medical Devices

The V^2 miniature pneumatic solenoid valve is a proven product with a reputation for reliable and consistent performance. Designed for medical device and system manufacturers, the V^2 miniature pneumatic solenoid valve is made from lightweight PBT plastic and provides flexible mounting and termination options. The V^2 miniature pneumatic solenoid valve also offers pneumatic and electrical design flexibility. It is available in manifold mount or 1/8" (3 mm) barbed tube configurations and is also available with either wire lead, quick connect spade or 4 pin printed circuit board electrical termination.

Features

- Lightweight PBT plastic body to reduce system weight
- Manifold mount or molded barbed fittings for added system design flexibility
- Printed circuit board mount, quick connect spade or wire lead coil termination to ease integration
- Proven performance tested to 25 million life cycles
- RoHS compliant 🔬

Product Specifications

Mechanical

Valve Type:

2/3 Port, Direct-acting poppet style

- Normally Closed (NC)
- Normally Open (NO)
- Distributor (Dist)

Media:

Air, Oxygen, Helium, Nitrogen, Carbon Dioxide/Monoxide, & other non-reactive gases.

Operating Environment:

32 to 158°F (0 to 70°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 1.73 in (43.9 mm)
- Width: 0.63 in (15.9 mm)
- Height: 0.67 in (17.0 mm)

Weight:

1.2 oz (34.3 g)

Internal Volume:

0.0009 in³ (0.016 cm³)

Filtration:

40 micron (recommended)

Electrical

Power Options:

0.5, 1.0, or 2.0 Watts

Voltage Options:

5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Wetted Materials

Body:

PBT

Stem Base:

36000 HO2 Brass

All Others:

FKM

430 FR Series Stainless Steel 302 Series Stainless Steel

Performance Characteristics

Leak Rate (Air):

≤0.2 sccm

Response:

<30 ms cycling

Pressure:

0 to 100 psig (6.89 bar)

Vacuum:

0-27 in Hg (686 mm Hg)

Orifice Sizes:

0.030" (0.76 mm) 0.050" (1.27 mm)

Reliability:

Life cycle rating of 25 million (worst case tested, no performance degradation)

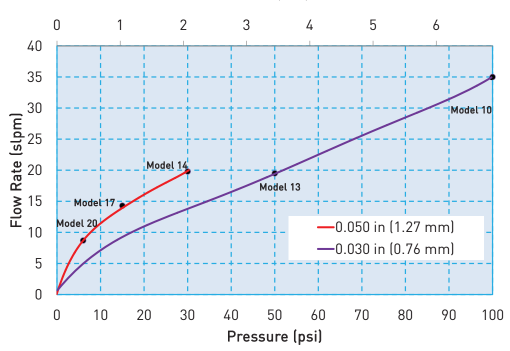


V² Valve Miniature Pneumatic Solenoid Valve

Typical Flow Curve

All Models (Tested w/air 24° C)

Pressure (bar)



All models reflect typical flow output capability based on rated pressure

Pressure and Flow Capabilities

Model No.	Orifice Size	Nominal Cv	Maximum Supply Pressure	Power Consumption
10	0.030 in (0.76 mm)	0.017	100 psig (6.89 bar)	2 Watts
13	0.030 in (0.76 mm)	0.017	50 psig (3.45 bar)	1 Watt
14	0.050 in (1.27 mm)	0.034	30 psig (2.07 bar)	2 Watts
16	0.030 in (0.76 mm)	0.017	25 psig (1.72 bar)	0.5 Watt
17	0.050 in (1.27 mm)	0.032	15 psig (1.03 bar)	1 Watt
20	0.050 in (1.27 mm)	0.030	6 psig (0.41 bar)	0.5 Watt

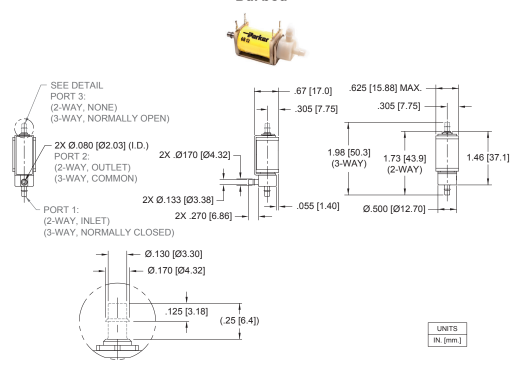


V² Valve Miniature Pneumatic Solenoid Valve

Mechanical Integration Dimensions

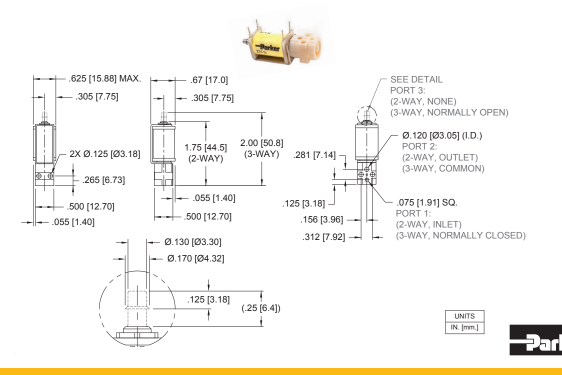
V² Basic Dimensions, Barbed Configuration

Barbed



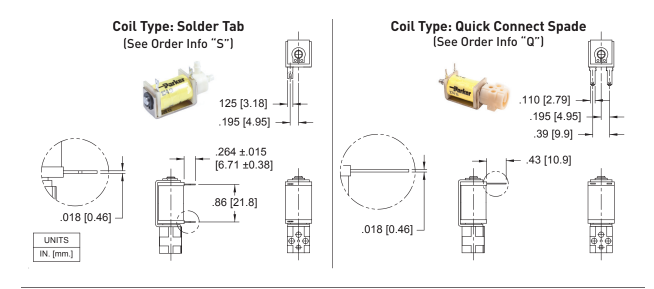
V² Basic Dimensions, Manifold Mount Configuration

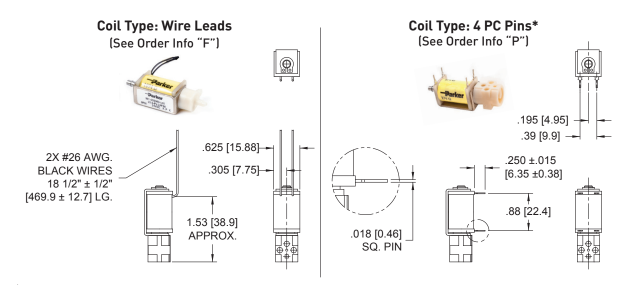
Manifold Mount



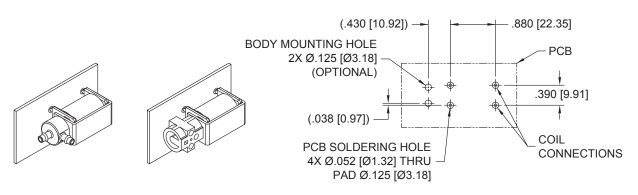
V² Valve Miniature Pneumatic Solenoid Valve

Electrical Interface





*PCB Pin Layout (Coil Type 4 PC Pin)

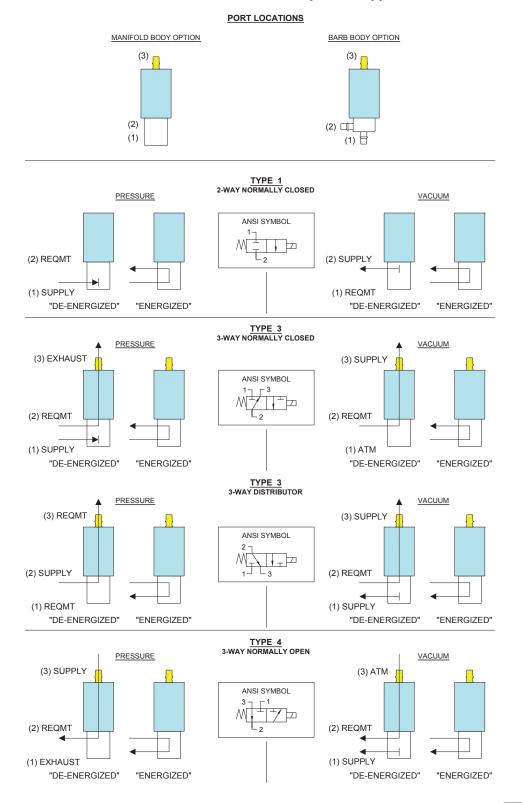




V² Valve Miniature Pneumatic Solenoid Valve ANSI Symbols

LEGEND:					
SUPPLY: Pneumatic Source or Supply Pressure					
EXHAUST: Exhaust to Atmospheric Pressure					
REQMT:	Customer Requirement or Application				
ATM:	Atmospheric Pressure				

Pneumatic Schematics by Valve Types





V² Valve Miniature Pneumatic Solenoid Valve

Ø.250 [6.35]

Accessories

O-Ring (Manifold Seal) Dimensions 190-007024-002 890-000027-001 191-000115-010 (2 required for each valve) (2 required for each valve) 1.D. = Ø.114±.005 [Ø2.90±0.13] W = .070±.003 [1.78±0.08] O.D. = Ø.254 [Ø6.45] REFERENCE (.297 [7.54]) .047 [1.19]

Ø.090 [2.29]

Ordering Information

Sample Part ID	V2	14	3	PV	12	P	8	8
Description	Series	Model Number: Pressure / Orifice / Power	Туре	Material XX: Body / Poppet Seal	Voltage	Coil Type	Body Styles	Topseat Barbs
Options	V2	10: 0-100 psi / 0.030" orifice / 2 Watts	1: 2-Way NC	PV: Plastic / FKM	5: 5 VDC	F: Wire Leads, 18", No Termination	0: Manifold Mount	0: None (2-Way NC Only)
		13: 0-50 psi / 0.030" orifice / 1 Watt	 3: 3-Way NC or Distributor 		12: 12 VDC	P: PC Mount, 4 PC Pins	8: 1/8" (3 mm) Barbs	8: 1/8" (3 mm) Barbs
		14: 0-30 psi / 0.050" orifice / 2 Watts	4: 3-Way NO		24: 24 VDC	S: PC Mount, 2 Solder Tabs		
		16: 0-25 psi / 0.030" orifice / 0.5 Watt				Q: Quick Connect Spade		
		17: 0-15 psi / 0.050" orifice / 1 Watt						
		20: 0-6 psi / 0.050" orifice / 0.5 Watt						

	Accessories
191-000115-010: Screw 4-40 x 5/8" Pan Head, Phillips	
890-000027-001: Body Standoff	Used to create a flush mount between coil and valve body
190-007024-002: O-ring, FKM	Used as seal between manifold and valve body



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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/v2) to configure your V^2 Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002156-001 and Drawing #890-003080-001.



10 mm Manifold Mount Solenoid Valve



The SRS miniature solenoid valve is a compact and lightweight 10 mm manifold mount solenoid valve designed for portable instruments and medical devices requiring minimal power consumption and quiet operation. Utilizing an integrated manifold seal design in combination with a variety of electrical termination options, the SRS miniature solenoid valve simplifies pneumatic and electronic integration. With flow rates of up to 18 slpm and inlet pressures of up to 85 psig, the SRS miniature solenoid valve is an ideal solution for demanding portable instruments and medical devices.

Applications

- Medical & Analytical Gas Control
- Blood Pressure Monitoring
- Sensor Zeroing
- Patient Monitors
- Portable Medical Devices

Features

- Lightweight and compact to reduce system size and weight
- Integrated manifold seal and PC mount capability to simplify integration
- Hermetically-sealed coil protects the valve from accidental exposure to liquids
- Constucted of PBT and non-corrosive metal for use with non-reactive gases
- RoHS compliant 🌠

Product Specifications

Mechanical

Valve Type:

3 Port, Direct-acting poppet style

- Normally Closed
- Normally Open
- Distributor

Media:

Non-Reactive gases

Operating Environment:

32 to 131°F (0 to 55°C)

Storage Temperature:

-40 to 158°F (-40 to 70°C)

Dimensions:

- Length: 1.5 in (38.1 mm)
- Width: 0.39 in (10.0 mm)
- Height: 0.61 in (15.5 mm)

Porting:

Manifold mount; Gasket supplied

Weight:

0.23 oz (6.5 g)

Internal Volume:

0.0016 in³ (0.027 cm³)

Filtration:

40 micron (recommended)

Electrical

Power Options: 0.5 or 1.0 Watt

Voltage Options: (±10%)

5, 12 or 24 VDC

Further power reduction may be achieved through the use of spike and hold or PWM electrical control.

Wetted Materials

Bobbin/Body:

Glass Reinforced PBT

(Polybutylene terephthalate)

Pole & Plunger:

430 FR Stainless Steel

Seal:

FKM

Other:

300 Series Stainless Steel

Performance Characteristics

Leak Rate:

<0.016 sccm of air

Response:

<30 ms cycling

Pressure:

0 to 85 psid (5.86 bar)

Vacuum:

0-27 in Hg (686 mm Hg)

Burst Pressure:

200 psig (13.7 bar)

Orifice Sizes / Equivalent Cv:

0.045" (1.14 mm) / 0.027

0.030" (0.76 mm) / 0.017

0.020" (0.51 mm) / 0.0075

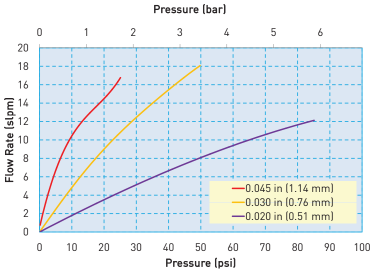
(See Life-cycle information in Performance Parameters section.)



Typical Flow Curve

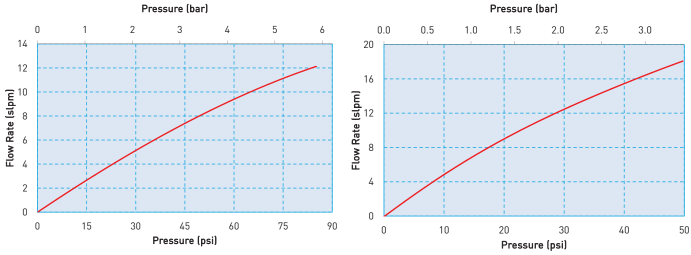
All Models

(Tested w/air 24° C)

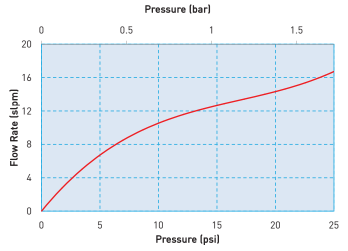


Models 10 and 11 - 0.020" (0.51 mm) Orifice

Models 13 and 14 - 0.030" (0.76 mm) Orifice



Models 16 and 17 - 0.045" (1.14 mm) Orifice





Performance Parameters

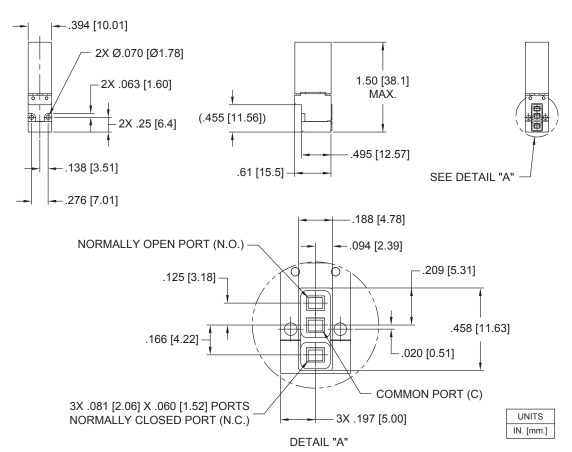
Model No.	Orifice Size	Maximum Supply Pressure	Maximum Supply Pressure Maximum Supply Vacuum		Life Requirements (millions of cycles)
10	0.020 in (0.51 mm)	35 psi (2.41 bar)	27 in Hg (686 mm Hg)	0.5 Watt	175
11	0.020 in (0.51 mm)	85 psi (5.86 bar)	27 in Hg (686 mm Hg)	1 Watt	50
13	0.030 in (0.76 mm)	20 psi (1.37 bar)	27 in Hg (686 mm Hg)	0.5 Watt	200
14	0.030 in (0.76 mm)	50 psi (3.44 bar)	27 in Hg (686 mm Hg)	1 Watt	25
16	0.045 in (1.14 mm)	10 psi (0.68 bar)	20 in Hg (508 mm Hg)	0.5 Watt	100
17	0.045 in (1.14 mm)	20 psi (1.37 bar)	27 in Hg (686 mm Hg)	1 Watt	25

Pneumatic Interface



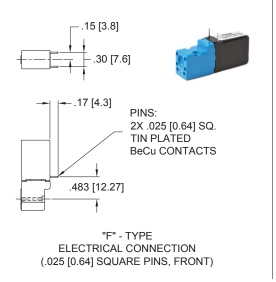
Mechanical Integration Dimensions

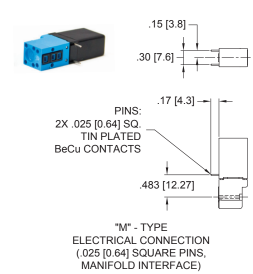
SRS Basic Valve Dimensions





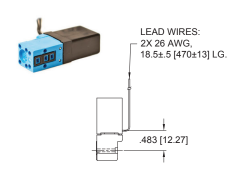
Electrical Interface







"R" - TYPE ELECTRICAL CONNECTION (INSLATED WIRE LEADS, 18" [457.2] MANIFOLD INTERFACE)



"L" - TYPE ELECTRICAL CONNECTION (INSLATED WIRE LEADS, 18" [457.2] FRONT)

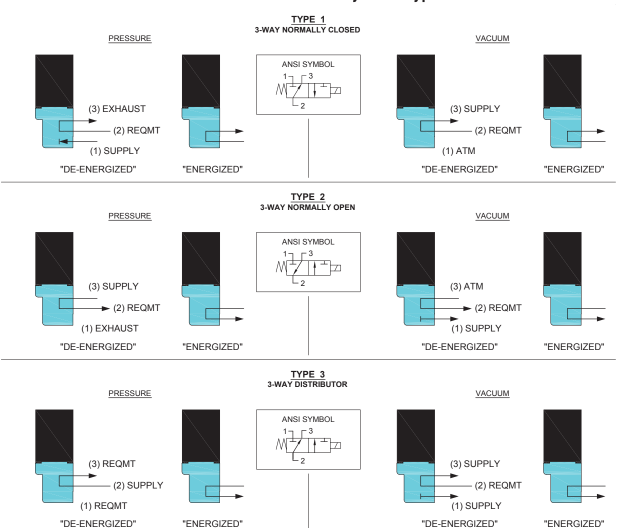




ANSI Symbols

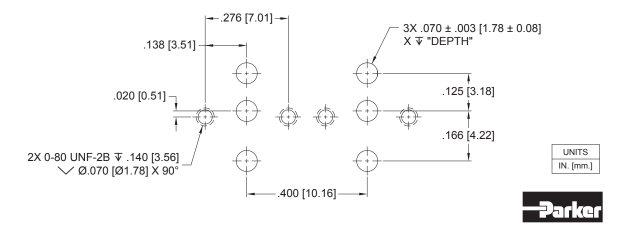
LEGEND:						
SUPPLY: Pneumatic Source or Supply Pressure						
EXHAUST: Exhaust to Atmospheric Pressure						
REQMT:	Customer Requirement or Application					
ATM:	Atmospheric Pressure					

Pneumatic Schematics by Valve Types



Installation and Use

SRS Manifold Mount Diagram



Accessories

Seal, Valve Manifold, SRS 195-000139-001

Screw 0-80 x 9/16" Pan Head, Phillips

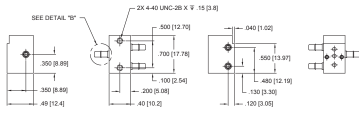
191-000100-009 (2 required for each valve)

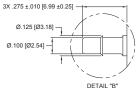




Test Manifold, Single Station, SRS

990-001362-001







Ordering Information

Sample Part ID	SRS	10	2	P	٧	12	М
Description	Series	Model Number: Pressure / Orifice	Туре	Material	Seal Material	Voltage	Electrical Connection
Options		10: 0-35 psi / 0.020"	,	P: Engineering Plastic			F: 0.025" Square Pins, Front
		·	2: 3-Way NO 3: 3-Way NC				M: 0.025" Square Pins, Manifold Interface L: Insulated Wire Leads, 18", Front
		14: 0-50 psi / 0.030"	or Distributor				R: Insulated Wire Leads, 18", Front
		16: 0-10 psi / 0.045"					Interface
		17: 0-20 psi / 0.045"					

Accessories

191-000100-009: Screw 0-80 x 9/16", Pan Head, Phillips (2 required for each valve)

990-001362-001: Test Manifold, Single Station, SRS

195-000139-001: Seal, Valve Manifold, SRS

* Used as seal between manifold and valve body

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/srs) to configure your SRS Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002090-001 and Drawing #890-003061-001.





10 mm Normally Open Exhaust Valve



The PND Series miniature pneumatic solenoid valve is an economical 2-way normally open exhaust valve designed for rapid pressure relief. The PND Series miniature pneumatic solenoid valve is the perfect solution for safety oriented applications that require pressure relief to atmosphere upon power loss.

Features

- Compact, economical design to reduce size and cost of integration
- Normally Open configuration to ensure rapid deflation upon power loss
- Low power design reduces heat generation and power consumption
- Proven performance tested to 250,000 life cycles
 - RoHS compliant

Normally Open Fail-Safe Exhaust

Product Specifications

Non-Invasive Blood Pressure-

Mechanical

Applications

Devices

Valve Type:

2 Port, Direct-acting poppet style

- Normally Open (NO)

Media:

Air, Nitrogen, Argon, Carbon Dioxide,

& other non-reacting gasses

Operating Environment:

32 to 131°F (0 to 55°C)

Storage Temperature:

-13 to 158°F (-25 to 70°C)

Dimensions:

PND-05D:

- Length: 1.01 in (25.7 mm)

- Width: 0.39 (10.0 mm)

- Height: 0.47 in (12.0 mm)

Porting:

Single Barb for 0.078" (2.0 mm)

I.D. Tubing

Weight (Typical):

PND-05A: 0.60 oz (17.0 g)

PND-05D: 0.40 oz (11.4 g)

Internal Volume:

PND-05A: 0.0035 in³ (0.056 cm³)

PND-05D: 0.0025 in³ (0.041 cm³)

Filtration:

40 micron (recommended)

Electrical

Power:

PND-05A: 0.36 Watt

PND-05D: 0.50 Watt

Voltage:

3, 6 or 12 VDC

Further power reduction can be achieved with the use of PWM control.

Wetted Materials

Bobbin:

PBT (Polybutylene terephthalate)

Plunger/Barb:

SUM24L Steel

Seal:

Silicone

Frame:

SPCC Steel (Treatment: MFZn-c)

Other:

304 Stainless Steel

Performance Characteristics

Leak Rate:

< 0.016 sccm of air

Response:

< 100 ms cycling

Pressure:

0 to 6 psig (0.4 bar)

Orifice Sizes/Equivalent Cv:

PND-05A:

0.050" (1.27 mm) / 0.035

PND-05D:

0.030" (0.75 mm) / 0.017

Reliability:

Life cycle rating of 250,000 cycles (worst case tested, no performance degradation)

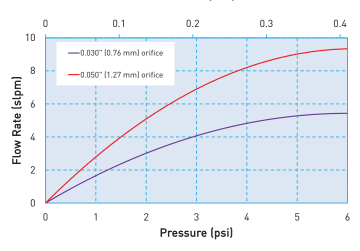


Typical Flow Curve

All Models

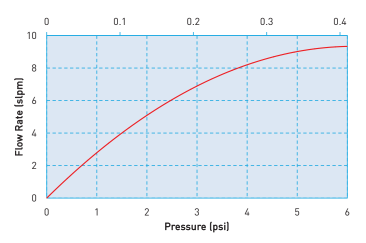
(Tested w/air 24° C)

Pressure (bar)



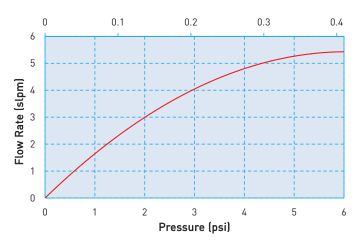
Model PND-05A - 0.050" (1.27 mm) Orifice

Pressure (bar)



Model PND-05D-0.030" (0.76 mm) Orifice

Pressure (bar)





Pressure and Flow Capabilities/Power

Model No. Orifice Size		Nominal Cv	Maximum Supply Pressure	Power Consumption	
PND-05A	PND-05A 0.050 in (1.27 mm) 0.035		6 psig (0.4 bar)	0.36 Watt	
PND-05D	0.030 in (0.76 mm)	0.017	6 psig (0.4 bar)	0.50 Watt	

Pneumatic Interface

PND Series 05A

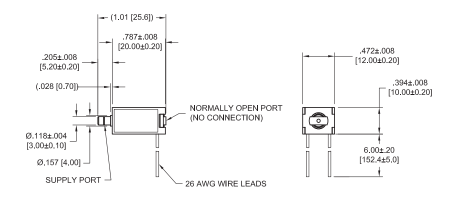


PDN Series 05D

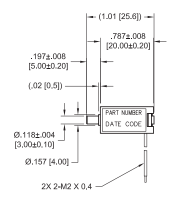


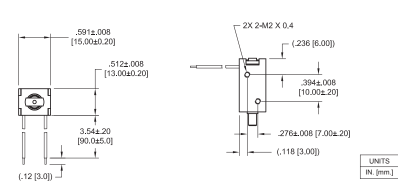
Mechanical Integration Dimensions

Basic Dimensions, PND-05D



Basic Dimensions, PND-05A

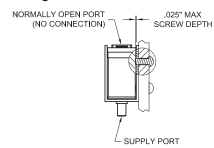






PND Series Miniature Pneumatic Solenoid Valves **Installation and Use**

Mounting Guidelines (PND-05A Only)



Ordering Information

Sample Part ID	PND	-	05D	-	12
Description	Series	-	Model: Orifice / Power	-	Voltage
Options	PND		05A: 0.050" / 0.36 Watt		03: 3 VDC
			05D: 0.030" / 0.50 Watt		06: 6 VDC
					12:12 VDC



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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/pndvalve) to configure your PND Miniature Pneumatic Solenoid Valve. For more detailed information, visit us on the Web, or call and refer to Performance Spec. #790-002198-001 and Drawing #s: PND-05A-DWG and PND-05D-DWG.



Pulse Valves

Ultra Low Leak Extreme Performance Valve



Applications

 Gas pulse generation for Laser Spectroscopy Pulse Valves solenoid valves offer outstanding potential for precision control of Laser Spectroscopy Gas Analysis. Combining high speed, ultra low leak rate, high flow, and high temperature capability in a small size; this rugged valve operates with extreme repeatability and is constructed of non-corroding, passivated stainless steel. Pulse Valves coils are rated for continuous duty and are potted to exclude the environment.

Features

- Smallest footprint in its class
- High speed response times of less than 2 ms
- 100% tested to leak-tight 1 x 10⁻⁷ cc/sec/atm Helium
- 100% duty cycle in environmental temperatures of up to 221°F (105°C)
- Pressures up to 1250 PSI (86.2 bar)
- Available with a variety of orifices, seals, and voltages to match your application
- RoHS compliant



Product Specifications

Physical Properties

Valve Type:
Inert Non Isolation
Valve Configuration:
2-Way Normally Closed
Media:
Gases
Operating Environment:
40 to 221°F (4 to 105°C)
Dimensions:
See Dimensions Page
Weight:
2.8 oz (79.4 g)
Porting:
A-LOK®, Flange
Internal Volume:
(Contact factory for details)

Electrical

Voltage (VDC):	20	28
Power (Watts):	12.1	11.2
Current (mA):	606	400
Resistance (Ohm):	33	70
(Ω±5% @ 70°F, 21°C	C)	
Connection		

Wetted Materials

12" Lead Wires Standard

Poppet Materials*:
Vespel®**
PTFE
O-Ring:
FFKM (Kalrez®**)
**NOTE: Vespel and Kalrez are trademarks of Dupont.

* See accessories table under ordering information for additional poppet materials.

Performance Characteristics

•	ei ioi illalice cilai actei istics
	Operating Pressures /
	Orifice Diameters:
	1x10 ⁻⁵ Torr -1250 psi (86.2 bar)/
	0.004" (.10 mm)
	0.020" (.51 mm)
	0.031" (.79 mm)
	1x10 ⁻⁵ Torr -750 psi (51.7 bar)/
	0.039" (99 mm)
	Proof Pressure:
	1.5X rated pressure
	Response Time:
	<2 ms cycling Down to 160µs with the Parker IOTA ONE Valve Driver. (See Accessories)
	Leak Rate:
	1 x 10 ⁻⁷ cc/sec/atm Helium
	Recommended Filtration:
	40 μm max
	Orifice Shape:
	Cone, No Cone (Cone improves exit stream uniformity)

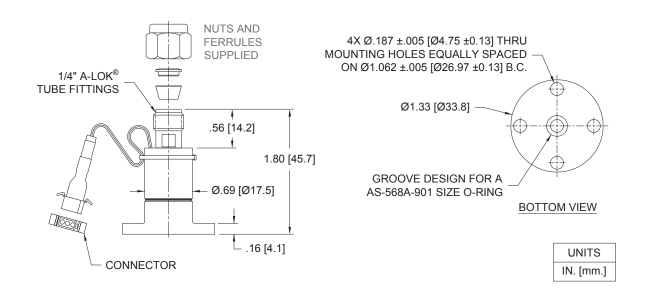


Pulse Valves Ultra Low Leak Extreme Performance Valve

Mechanical Integration Dimensions

1/4" [6.35 mm] A-LOK® CROSS-SECTION

CROSS-SECTION PORT 2 (OVER SEAT) COIL ASSEMBLY ARMATURE ASSEMBLY (PTFE COATED STAINLESS STEEL) BUFFER SPRING (STAINLESS STEEL) O-RING (FFKM (KALREZ®)) POPPET (VESPEL®) POPPET KITS FOR OTHER MATERIALS) NO EXIT CONE EXIT CONE





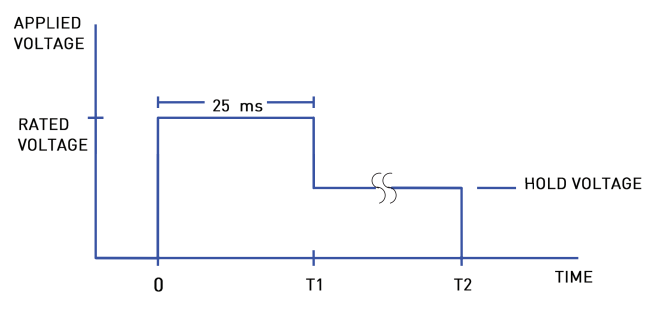
Pulse Valves Ultra Low Leak Extreme Performance Valve

Hit and Hold Specifications (12-Watt coils):

Hit and Hold is a method for driving valves that can be used to reduce power consumption and heat generation while maintaining valve performance specifications. The valve is "hit" with the full rated voltage for some time period to open it (T1 in the graph) and then "held" open with substantially reduced voltage until the desired pulse length is reached (T2 in the graph). The following table shows the possible holding voltages and power consumption for most of our standard 12-watt valve solenoids.

Rated	3-w	ay	2-way		
Voltage (volts)	Hold Voltage	Hold Power	Hold Voltage	Hold Power	
28	14 volts	2.8 watts	6 volts	0.51 watts	
24	12 volts	3 watts	5 volts	0.52 watts	
20	10 volts	3 watts	5 volts	0.76 watts	
12	6 volts	3 watts	5 volts	2.1 watts	

Note: Values for 7-watt coils may be different



Hold Voltage Graph



Ultra Low Leak Extreme Performance Valve

Pulse Valves

Chemical Compatibility Chart

Chemical	FFKM	PTFE	Stainless Steel	Vespel
DI Water	1	1	1	2
Methanol	1	1	1	1
Isopropanol	1	1	1	1
Ethanol	1	1	1	1
Acetonitrile	1	1	1	1
Tetrahydrofuran	1	1	1	2
Toluene	1	1	1	1
Organic Acids - Dilute	1	1	1	1
Non Organic Acids - Dilute	1	1	1	1
Bases - Dilute	1	1	1	1
Saline	1	1	1	1
Bleach 12%	1	1	2	4
Sodium Hydroxide 20%	1	1	1	4

	COMPATIBILITY LEGEND					
1	EXCELLENT	Minimal or no effect				
2	GOOD	Possible swelling and/or loss of physical properties				
3	DOUBTFUL	Moderate or severe swelling and loss of physical properties				
4	NOT RECOMMENDED	Severe effect and should not be considered				



Pulse Valves Ultra Low Leak Extreme Performance Valve

Accessories

IOTA ONE

060-0001-900 (Microfluidic Valve Driver)



Ordering Information

Orifice Size	Pressure	Valve Type	Seal Material	Voltage	Inlet Porting	Outlet Porting	Part Number
0.004" (.10 mm)	Vac-1250 psi (86.2 bar)	2-Way NC	PTFE, FFKM	28V	- 1/4" A-Lok [®]	Flange, No Cone	009-1668-900
0.004 (.10 11111)			Vespel, FFKM	20V			009-1670-900

Orifice Size	Pressure	Valve Type	Seal Material	Voltage	Inlet Porting	Outlet Porting	Part Number
			PTFE. FFKM	28V	1/4" A-Lok®	Flange, No Cone	009-0582-900
0.020" (.51 mm)	Vac-1250 psi (86.2 bar)	36.2 bar) 2-Way NC	FIFE, FFRIVI	20 V	1/4" A-LOK	Flange, Exit Cone	009-0442-900
0.020 (.51 mm)			\/ FFI/M	20V	1/4" A-Lok®	Flange, No Cone	009-1421-900
			Vespel, FFKM			Flange, Exit Cone	009-0347-900

Orifice Size	Pressure	Valve Type	Seal Material	Voltage	Inlet Porting	Outlet Porting	Part Number			
	Vac-1250 psi (86.2 bar)	2-Way NC	PTFE, FFKM	28V	1/4" A-Lok [®]	Flange, No Cone	009-0381-900			
0.031" (.79 mm)						Flange, Exit Cone	009-0181-900			
0.031 (.7911111)	Vac-1250 psi (80.2 bai)		,	Vesnel FFI/M	Vespel, FFKM	201/	4/411 0 1 1 1 1 1 1	4 /4 A -1 -1 ®	Flange, No Cone	009-1671-900
			vespel, FFKIVI	20V	1/4" A-Lok [®]	Flange, Exit Cone	009-0279-900			

Orifice Size	Pressure	Valve Type	Seal Material	Voltage	Inlet Porting	Outlet Porting	Part Number	
0.039" (.99 mm)	Vac-750 psi (51.7 bar)	2-Way NC	PTFE, FFKM	28V	- 1/4" A-Lok [®]		Flores No Cons	009-1669-900
			Vespel, FFKM	20V		Flange, No Cone	009-1643-900	

Pulse Valve Rebuild Kits

Pulse Valve Rebuild Kits	Part Number
With Teflon Poppets	009-PTFE-KIT
With Vespel® Poppets	009-VSPL-KIT
With Kel-F® Poppets	009-KELF-KIT
With PEEK Poppets	009-PEEK-KIT
Kit Contents	Quantity Per Kit
Poppet	10
Buffer Spring	5
Buffer Spring Load Spring	5 5
Load Spring	5
Load Spring Internal Viton® O - Ring	5 5

Pulse Valve Poppet Kits	Part Number
PTFE Poppets Qty. 50pcs	003-0023-050-KIT
Kel-F® Poppets Qty. 50pcs	009-0185-020-KIT
Vespel® Poppets Qty. 10pcs	009-0595-020-KIT
PEEK Poppets Qty. 50pcs	009-0424-030-KIT
Pulse Valve Coils	Part Number
12 VDC	009-0280-050-2
20 VDC	009-0279-050-2
28 VDC	009-0181-050-2
Pulse Valve Bodies (Flange with conical discharge)	Part Number
0.020"(0.5 mm) Orifice	009-0309-010-003
0.031"(0.8 mm) Orifice	009-0181-010-003

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

Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/pulse) to configure your Pulse Valve Ultra Low Leak Extreme Performance Valve. For more detailed information, visit us on the Web, or call 603-595-1500.



Pulse Valves Ultra Low Leak Extreme Performance Valve **Series 9 Accessory Kits**

	9	SERIES 9 Accessory Kits			
		ulse Valve Kit - Contents	Qty		
	Teflon Poppet	uise vaive rat - contents	10		
	Buffer Spring		5		
	Load Spring		5		
	Internal Viton Oring		5		
	External Viton Oring		5		
	Teflon Coated Armature		1		
	Shims (Various Thicknesses)		40		
Part Number	009-PTFE-KIT		1		
	Vespel F	Pulse Valve Kit - Contents	Qty		
	Vespel Poppet		5		
	Buffer Spring		5		
	Load Spring		5		
	Internal Viton Oring		5 5		
	External Viton Oring				
	Teflon Coated Armature		1		
Dout Noveles	Shims (Various Thicknesses)		40		
Part Number	009-VSPL-KIT		[1		
		ulse Valve Kit - Contents	Qty		
	Kel-f Poppet		10		
	Buffer Spring		5 5		
		Load Spring			
	Internal Viton Oring		5 5		
	External Viton Oring				
	Teflon Coated Armature Shims (Various Thicknesses)		1 40		
Part Number	009-KELF-KIT		1		
i ait itallibei					
		ulse Valve Kit - Contents	Qty		
	PEEK Poppet	ulse Valve Kit - Contents	10		
	PEEK Poppet Buffer Spring	ulse Valve Kit - Contents	10 5		
	PEEK Poppet Buffer Spring Load Spring	ulse Valve Kit - Contents	10 5 5		
	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring	ulse Valve Kit - Contents	10 5 5 5		
	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring	ulse Valve Kit - Contents	10 5 5 5 5		
	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature	ulse Valve Kit - Contents	10 5 5 5 5		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses)	ulse Valve Kit - Contents	10 5 5 5 5		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature	ulse Valve Kit - Contents	10 5 5 5 5 1 40		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT	ulse Valve Kit - Contents RIES 9 POPPET KITs	10 5 5 5 5 1 40		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT		10 5 5 5 5 1 40 1		
	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets	10 5 5 5 5 1 40 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEF	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets	10 5 5 5 5 1 40 1 Qty 50 50		
Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEF 003-0023-050-KIT 009-0185-020-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets	10 5 5 5 5 1 40 1		
Part Number Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEF 003-0023-050-KIT 009-0185-020-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets	10 5 5 5 5 1 40 1 Qty 50 50		
Part Number Part Number Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEF 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets ES 9 ORINGS (Kalrez)	10 5 5 5 5 1 40 1 Qty 50 50 10 50		
Part Number Part Number Part Number Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEE 003-0023-050-KIT 009-0185-020-KIT 009-0424-030-KIT 009-0424-030-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets ES 9 ORINGS (Kalrez) Internal Kalrez Oring	10 5 5 5 5 1 40 1 2ty 50 50 10 50		
Part Number Part Number Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEF 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets ES 9 ORINGS (Kalrez)	10 5 5 5 5 1 40 1 Qty 50 50 10 50		
Part Number Part Number Part Number Part Number Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets ES 9 ORINGS (Kalrez) Internal Kalrez Oring External Kalrez Oring	10 5 5 5 5 5 1 40 1 2ty 50 50 10 50		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEE 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring	10 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001 SERIES 9 0 009-0280-050-2	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring	10 5 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEE 003-0023-050-KIT 009-0185-020-KIT 009-0424-030-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001 SERIES 9 0 009-0280-050-2 009-0181-050-2	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring EXTERNAL FITTING)*** 12 VDC 28 VDC	10 5 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001 SERIES 9 0 009-0280-050-2	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring	10 5 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0424-030-KIT 009-0424-030-KIT SERI 009-070-100-001 001-0045-020-001 SERIES 9 0 009-0280-050-2 009-0279-050-2	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEK Poppets Internal Kalrez Oring External Kalrez Oring EXTERNAL FOR FITTING)*** 12 VDC 28 VDC 20 VDC	10 5 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1 1 Qty 1 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERIES 9 0009-0280-050-2 009-0279-050-2 SERIES 9 BODIE	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring EXEMPLE OR FITTING 20 VDC S (Flange with conical discharge)	10 5 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0424-030-KIT 009-0424-030-KIT SERIES 9 0009-0280-050-2 009-0280-050-2 009-0279-050-2 SERIES 9 BODIE 009-0309-010-003	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring COLL (1/4" A-LOK FITTING)*** 12 VDC 28 VDC 20 VDC S (Flange with conical discharge) .020" (0.5 mm)	10 5 5 5 5 1 40 1 Qty 50 50 10 50 Qty 1 1 1 Qty 1 1 1 Qty 1 1 1		
Part Number	PEEK Poppet Buffer Spring Load Spring Internal Viton Oring External Viton Oring Teflon Coated Armature Shims (Various Thicknesses) 009-PEEK-KIT SEI 003-0023-050-KIT 009-0185-020-KIT 009-0595-020-KIT 009-0424-030-KIT SERIES 9 0009-0280-050-2 009-0279-050-2 SERIES 9 BODIE	RIES 9 POPPET KITS PTFE Poppets Kel-F Poppets Vespel Poppets PEEK Poppets Internal Kalrez Oring External Kalrez Oring External Kalrez Oring EXEMPLE OR FITTING 20 VDC S (Flange with conical discharge)	10 5 5 5 5 5 1 40 1 1 Qty 50 50 10 50 10 1 1		

Please contact customer service for order placement, leadtime and price

^{***}Series 9 coils shown do not ship with electrical connectors



Pulse Valves Ultra Low Leak Extreme Performance Valve

FAQs

1. Can the IOTA One trigger both 20 and 28V pulse valves?

Yes, the IOTA One can trigger 12, 20, 24, and 28V pulse valves. However, you will need to change the jumper settings in the unit, reference manual that ships with the unit. Please note current standard coil are 20 and 28V.

2. I used to purchase a pulse valve which is not listed in the chart above, is this pulse valve still available?

Currently, only the pulse valve configurations listed in the chart above are available for purchase.

3. I used to purchase spare parts for my pulse valve, are they still available?

Yes, spare parts are still available for pulse valves. Please note that only the kits and part numbers about are available for purchase. Poppets, armatures, springs, etc... are no longer available for individual purchase and will need to be purchased as part of a kit.

4. Can the IOTA One trigger multiple valves at once?

Currently, the IOTA One is designed to trigger only one valve at a time.

5. What is the fastest pulse duration, opening response time and closing response time?

Typically, the fastest achievable pulse duration is 300 microseconds, opening response time is 180-200 microseconds, and closing response time is 50-250 microseconds.

6. Which Poppet material should I choose and why?

Poppet material should first be chosen based on compatibility with the gas you are flowing through the valve. If multiple materials are compatible then for general and low temperature and pressure applications PTFE and Kel-F should be used, for higher temperature and pressure applications Vespel and PEEK should be used.

7. Is there a performance advantage between the different voltage valves?

The performance difference between voltages is negligible. However, please note that the 20V coil is capable of handling 125C temperatures.

8. What is the maximum cycle frequency for the valve?

The maximum cycle frequency for the valve is 250Hz.



Value Added Application-Specific Solutions

Gassing Control System



Mixed gassing logic design includes VSO® proportional valves, X-Valve®, pressure switch, pressure sensors, and PCB interface

7 Position X-Valve® Pneumatic Manifold



- Integrated pressure/vacuum sensors
- Mixed pneumatic logic design
- Ultem® manifold pressure/vacuum sensors

Vacuum Gas Control Module



- Tested to 1 x 10⁻⁷ cc/sec/atm Helium
- Assembly tested on mass spectrometer

6 Position VSO® Proportional Valve Pneumatic Manifold Assembly



- Quick connect fittings
- Circuit board with mass electrical termination

5 Position SRS Model Pneumatic Manifold



- Mixed pneumatic logic assembly
- Integrated pressure sensors
- Mass termination of sensors & valves
- Pressed in barbed fittings

8 Position SRS Model Pneumatic Manifold



- Integrated circuit board mounting
- Mass electrical termination

10 Position X-Valve® Pneumatic Manifold



Mixed pneumatic logic design Ultra-miniature design with PCB for mass termination

10 Position SRS Model Pneumatic Manifold



- Circuit board with transducers
- Pressed in barbed fittings

For more information call +1 603 595 1500 or email ppfinfo@parker.com Visit www.parker.com/precisionfluidics



NOTES





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