Series 3

Miniature Inert Valves

2-Way and 3-Way Liquid Solenoid Valve



Typical Applications

Control of:

- Bleach
- Wash solutions
- Waste removal
- Reagents
- Inks
- Other aggressive media

The Series 3 solenoid valve is constructed of inert materials suitable for liquids including bleach and saline, for applications in analytical chemistry, clinical diagnostics and ink jet printing. These 2-Way and 3-Way valves handle high flow in a small valve with pressures up to 100 psi and no metal-to-metal sliding surfaces, ensuring long life and trouble free operation. Series 3 also offers a higher pressure rating than most diaphragm isolation valves.

Features

- Wetted parts are inert plastic (PEEK, PTFE), stainless steel, and elastomer (FKM or EPDM)
- Chemically resistant to moderate acids, bases, bleach and saline
- Leak safe design ensures that fluids are contained within the valve preventing damage to the other components in the instrument
- High flow in small package while providing fast cycle times
- Resistant to crystallization and particulates
- No sliding metal-to-metal surfaces minimizes wear of moving parts
- Direct-acting design does not require pressure or vacuum to operate
- RoHS compliant



Product Specifications

Physical Properties

Valve Type:
Inert Non-Isolation Valve
Valve Configuration:
2-Way Normally Closed, 3-Way
Media: Liquids
Operating Environment:
40 to 150°F (4 to 66°C)
Dimensions: See page 3
Porting (Orifice Dependent):
Porting (Orifice Dependent): Barbs for 1/16" (1.6 mm) ID tubing
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Barbs for 1/16" (1.6 mm) ID tubing
Barbs for 1/16" (1.6 mm) ID tubing Barbs for 1/8" (3.2 mm) ID tubing
Barbs for 1/16" (1.6 mm) ID tubing Barbs for 1/8" (3.2 mm) ID tubing Barbs for 3/16" (4.8 mm) ID tubing
Barbs for 1/16" (1.6 mm) ID tubing Barbs for 1/8" (3.2 mm) ID tubing Barbs for 3/16" (4.8 mm) ID tubing Manifold Mount (Contact factory

Internal Volume (µL): 238 (1/16" Barb Option) 326 (1/8" Barb Option) 516 (3/16" Barb Option)

208 (Manifold Option)

Electrical

Voltage (VDC):	12	24					
Power (Watts):	2.5	4.2					
Current (mA):	211	173					
Resistance (Ohm):	57	139					
(Ω±5% @ 70°F, 21.1°C)							
Connections:							
12" Lead Wires Standard							
26 AMG DTEE Insul	atod						

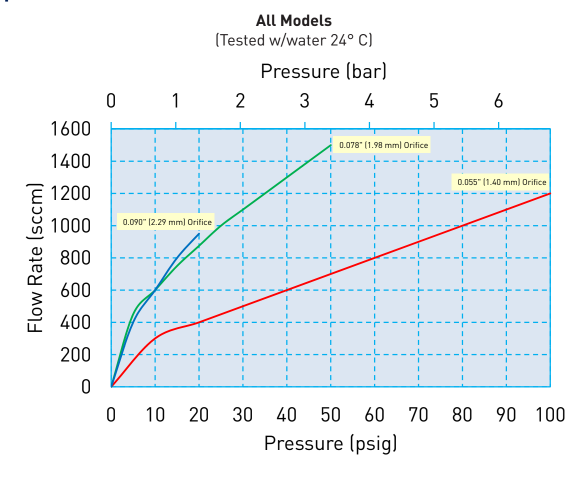
12 Lead Wiles Standard
26 AWG, PTFE Insulated
Wetted Materials*
Seal:
FKM, EPDM
Body:
PEEK
All Others:
PTFE, Stainless Steel
* See Chemical Compatibility Page

Performance Characteristics
Operating Pressure/ Orifice Diameters:
Vac-100 psig (6.89 bar)/
0.055" (1.40 mm) Vac-50 psig (3.44 bar)/
0.078" (1.98 mm)
Vac-20 psig (1.36 bar)/
0.090" (2.29 mm)
Proof Pressure:
1.5X rated pressure
Leak Rate:
Bubble Tight
Response Time:
< 12 ms cycling
Recommended Filtration:
40 μm max
Reliability:
Life Cycle Rating of 10 million
(Application dependent)



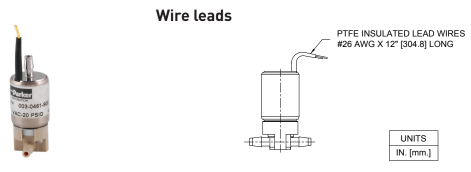
Consult factory for other options

Typical Flow Curve





Electrical Interface



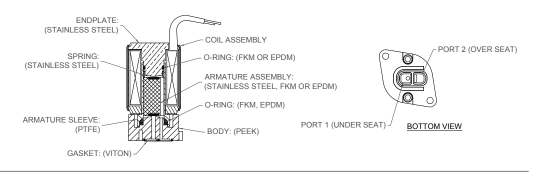
Custom connections available upon request

Liquid Interface

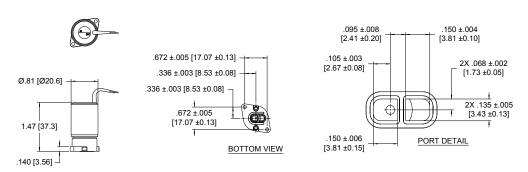


Mechanical Integration Dimensions

Series 3: 2-Way Cross-Section, Manifold Mount Wetted Material and Dimensions



2-WAY, 0.055" (1.40 mm) ORIFICE, MANIFOLD MOUNT

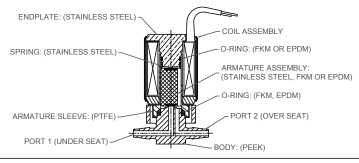




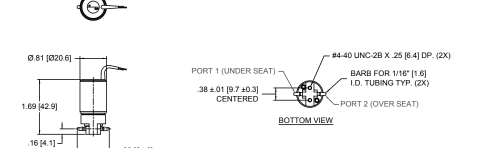
Mechanical Integration

Dimensions

Series 3: 2-Way Cross-Section, Barb Wetted Material and Dimensions



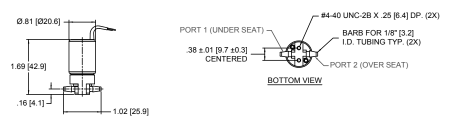
2-WAY, 0.055" (1.40 mm) ORIFICE, 1/16" (1.6 mm) BARB



2-WAY, 0.078" (1.98 mm) ORIFICE, 1/8" (3.2 mm) BARB

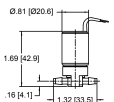


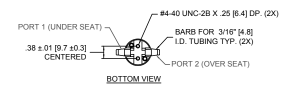
.98 [24.9]



2-WAY, 0.090" (2.29 mm) ORIFICE, 3/16" (4.8 mm) BARB





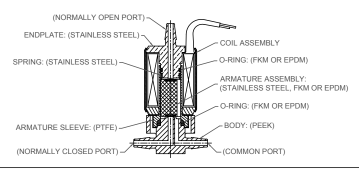




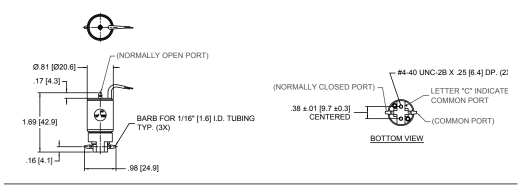
Mechanical Integration

Dimensions

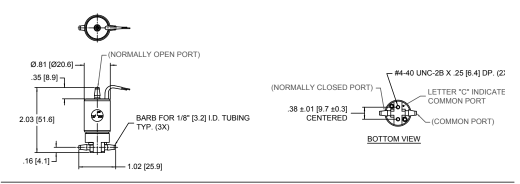
Series 3: 3-Way Cross-Section, Barb Wetted Material and Dimensions



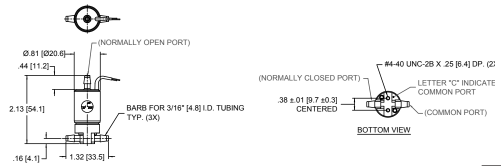
3-WAY, 0.055" (1.40 mm) ORIFICE, 1/16" (1.6 mm) BARB



3-WAY, 0.078" (1.98 mm) ORIFICE, 1/8" (3.2 mm) BARB



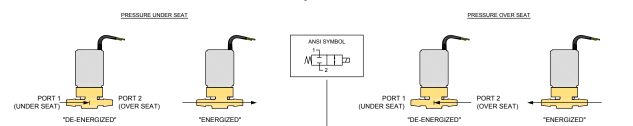
3-WAY, 0.090" (2.29 mm) ORIFICE, 3/16" (4.8 mm) BARB

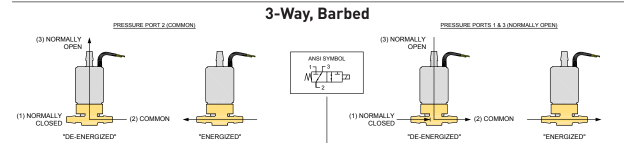




ANSI Symbols

Pressure 2-Way, Manifold Mount PRESSURE UNDER SEAT ANSI SYMBOL PORT 1 (UNDER SEAT) "DE-ENERGIZED" PORT 2 (OVER SEAT) "ENERGIZED" "ENERGIZED" PORT 2 (OVER SEAT) "ENERGIZED" "ENERGIZED" "ENERGIZED" 2-Way, Barbed

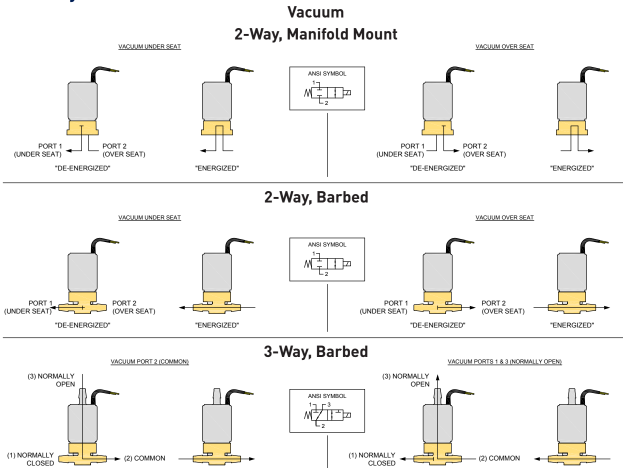






ANSI Symbols

"DE-ENERGIZED"



"ENERGIZED"



"ENERGIZED"

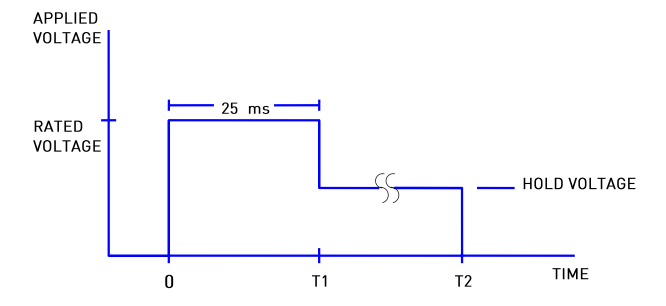
"DE-ENERGIZED"

Hit and Hold Specifications

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 our standard 12 and 24 VDC solenoids.

Rated	3-w	ay .	2-way		
Voltage	Hold	Hold Power	Hold	Hold	
(volts)	(volts) Voltage		Voltage	Power	
24	12 volts 1.04 watts		8 volts	0.46 watts	
12	6 volts	0.63 watts	5 volts	0.44 watts	

Note: Other voltages available



Hold Voltage Graph



Chemical Compatibility Chart*

	Seal	Opti	ions	Other Wetted Materials
Chemical	FKM	or	EPDM	PEEK, PTFE & Stainless Steel
DI Water	1		1	1
Methanol	4		1	1
Isopropanol	1		1	1
Ethanol	3		1	1
Acetonitrile	4		1	1
Tetrahydrofuran	4		4	1
Toluene	2		4	1
Organic Acids - Dilute	1		1	1
Non Organic Acids - Dilute	1		1	1
Bases - Dilute	1		1	1
Saline	1		1	1
Bleach 12%	1		1	1 or 2**
Sodium Hydroxide 20%	2		1	1

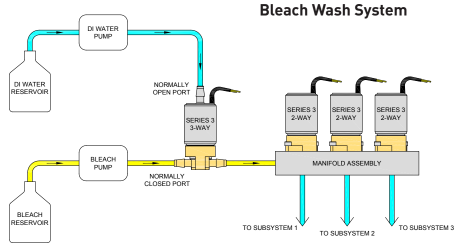
^{*}The above is an Abbreviated Chemical Compatibility Chart and is for reference purposes only.

Please consult factory for a complete list.

^{**}See Ordering Information: 1 = Bleach Part Number 2 = Non Bleach Part Number

	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					

Typical Flow Diagram



Proven Performance:

- The Series 3 Bleach Valve has been successfully tested to more than six million cycles with no degradation of components.
- Tested with standard bleach concentration used in IVD instrumentation
- Passed specifications for
 - Response time
 - Internal leakage
 - External leakage

The Series 3 Bleach Valve has a proven track record in Clinical Diagnostic Instrumentation for over 25 years.



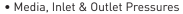
Ordering Information

Orifice Size	Pressure	Valve Type	Seal Material	Bleach Compatible	Voltage	Porting	Part Number									
		2 Way NC Vac-100 psig (6.89 bar)		Yes -	12V	1/16" (1.6 mm) Barb	003-0860-900									
					120	Manifold Mount	003-0872-900									
					24V	1/16" (1.6 mm) Barb	003-0861-900									
			FKM		240	Manifold Mount	003-0873-900									
			I KIVI		12V	1/16" (1.6 mm) Barb	003-0137-900									
	Vac-100 psig (6.89 bar)					Manifold Mount	003-0874-900									
					24V	1/16" (1.6 mm) Barb	003-0096-900									
0.055"						Manifold Mount	003-0875-900									
(1.40 mm)			FPDM	No	12V	1/16" (1.6 mm) Barb	003-0218-900									
			LI DIVI	140	24V	1/16" (1.6 mm) Barb	003-0264-900									
			Yes	Ves	12V	1/16" (1.6 mm) Barb	003-0862-900									
				24V	1/16" (1.6 mm) Barb	003-0863-900										
			I KIVI	No	12V	1/16" (1.6 mm) Barb	003-0130-900									
					24V	1/16" (1.6 mm) Barb	003-0194-900									
			EPDM	No	12V	1/16" (1.6 mm) Barb	003-0214-900									
														LI DIVI	140	24V

Orifice Size	Pressure	Valve Type	Seal Material	Bleach Compatible	Voltage	Porting	Part Number				
				Yes -	12V	1/8" (3.2 mm) Barb	003-0864-900				
					12V	Manifold Mount	003-0881-900				
					24V	1/8" (3.2 mm) Barb	003-0865-900				
			FKM		24V	Manifold Mount	003-0882-900				
			T KIVI	No -	12V	1/8" (3.2 mm) Barb	003-0141-900				
	Vac-50 psig (3.44 bar)				12V	Manifold Mount	003-0883-900				
					24V	1/8" (3.2 mm) Barb	003-0111-900				
0.078" (1.98 mm)					24V	Manifold Mount	003-0884-900				
0.076 (1.76 11111)			EPDM	No	12V	1/8" (3.2 mm) Barb	003-0260-900				
			LFDIVI	NO	24V	1/8" (3.2 mm) Barb	003-0257-900				
			FKM	Yes -	12V	1/8" (3.2 mm) Barb	003-0866-900				
					24V	1/8" (3.2 mm) Barb	003-0867-900				
			I KIVI		12V	1/8" (3.2 mm) Barb	003-0120-900				
					24V	1/8" (3.2 mm) Barb	003-0165-900				
			EPDM	No	12V	1/8" (3.2 mm) Barb	003-0356-900				
									LEDIVI	INO	24V

Orifice Size	Pressure	Valve Type	Seal Material	Bleach Compatible	Voltage	Porting	Part Number
	Vac-20 psig (1.36 bar)	2 Way NC		Yes -	12V	3/16" (4.8 mm) Barb	003-0868-900
			FKM		24V	3/16" (4.8 mm) Barb	003-0869-900
					12V	3/16" (4.8 mm) Barb	003-0175-900
				140	24V	3/16" (4.8 mm) Barb	003-0359-900
			EPDM	No -	12V	3/16" (4.8 mm) Barb	003-0189-900
0.090" (2.29 mm)					24V	3/16" (4.8 mm) Barb	003-0376-900
0.090 (2.29 11111)		3 Way	FKM	Yes	12V	3/16" (4.8 mm) Barb	003-0870-900
					24V	3/16" (4.8 mm) Barb	003-0871-900
			I KIVI	No	12V	3/16" (4.8 mm) Barb	003-0328-900
				INO	24V	3/16" (4.8 mm) Barb	003-0421-900
			EPDM	No	12V	3/16" (4.8 mm) Barb	003-0347-900
					24V	3/16" (4.8 mm) Barb	003-0461-900

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



Media

• Minimum Required Flow Rate

• System Supply Voltage

• Ambient Temperature Range



Please click on the Order On-line button (or go to www.parker.com/precisionfluidics/s3) to configure your Series 3 Miniature Inert Valve. For more detailed information, visit us on the Web, or call 603-595-1500.

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