Series 18

Chemically Inert Manifold Liquid Valve

Isolation Manifold



Typical Applications

- Liquid Chromatography **Gradient Generation**
- · Liquid Selection and Mixing Valve

The Series 18 is designed for compact installation in multi-liquid systems. Available with multiple inlets and one outlet (or vice-versa), the Series 18 features all wetted parts of PTFE. Tubing and connections between discrete valves are eliminated and dead volume is reduced. Repeatability and rapid response time make the Series 18 ideally suited for controlling small percentages of low flow liquids.

Features

- · Provides unsurpassed chemical compatibility for a wide range of media with all wetted parts of PTFE.
- Low internal volume for reduced delay volume
- 100% continuous duty rating in ambient temperatures up to 66°C
- Low power for reduced heat generation and power consumption
- Fast response times for accurate, repeatable results
- Symmetrical design ensures fluid path length and timing is identical for each fluid channel
- 100% tested tight leak rate provides assurance of a quality seal
- Provides reliable operation for the life of your instrument
- RoHS compliant

Product Specifications Physical Properties

, o.cut	орс				
Valve Typ	e:				
Multi Station Diaphragm Isolation					
Valve	Valve				
Valve Cor	nfigurat	ion:			
2-Way No	rmally (Closed			
Media:					
Liquids					
Operating	g Enviro	nment:			
40 to 150°	°F (4 to	66°C)			
Dimensio	ns:				
See pages	See pages 3, 4 & 5				
Weight:					
8 oz (226 g) [2 Station]					
10.2 oz (289 g) (3 Station]					
12.4 oz (352 g) [4 Station]					
Porting:					
1/4-28 Threaded ports					
Internal Volume (µL):					
	Valve	Inlet Path	Outlet Path		
2 station		25.2	42.4		
3 station		25.2	42.4		

4 station

12.6

25.2

57.1

Electrical

Voltage (VDC):	9	12	24	
Power (Watts):	2.5	2.5	4.2	
Current (mA):	273	211	173	
Resistance (Ohm):	33	57	139	
(Ω <u>+</u> 5% @ 70°F, 21°C)				
Connections:				
12" Lead Wires Standard				
26 AWG, PTFE Insulated				

Wetted M	laterials*
Seals:	
PTFE	
Body:	
PTFE	

^{*} See Chemical Compatibility Page Consult factory for other options

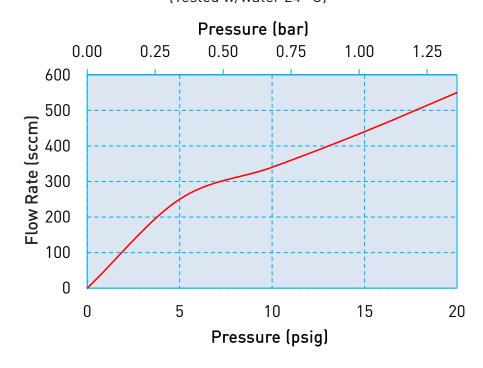
Performance Characteristics

Operating Pressure/
Orifice Diameters:
Vacuum - 20 psig (1.4 bar) /
0.060" (1.52 mm)
Proof Pressure:
1.5X rated pressure
Leak Rate:
Bubble Tight
Response Time:
<12 ms
Recommended Filtration:
10 µm max
Reliability:
Life Cycle Rating of 10 million
(Application dependent)



Typical Flow Curve





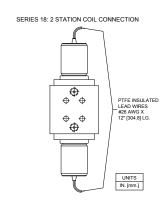


Electrical Interface

Coil Type: Wire leads

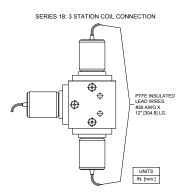
2 Station





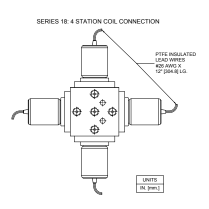
3 Station





4 Station



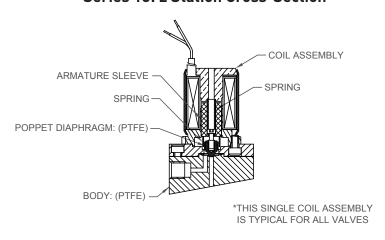


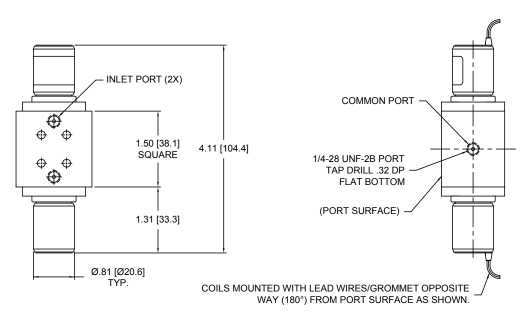
Note: Custom configurations available please contact the factory.



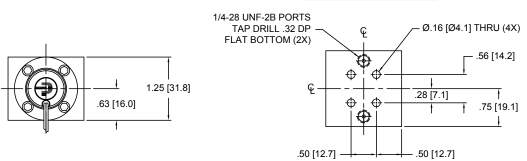
Mechanical Integration Dimensions

Series 18: 2 Station Cross-Section



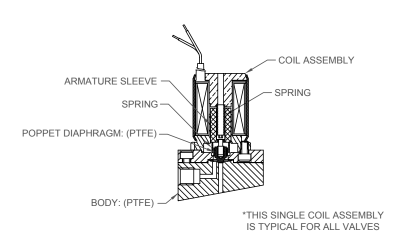


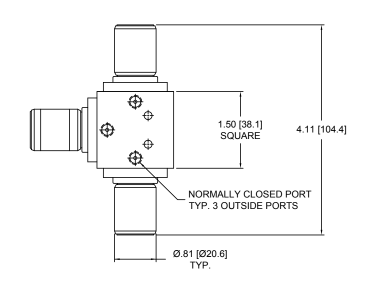
PORT CONFIGURATION VIEW

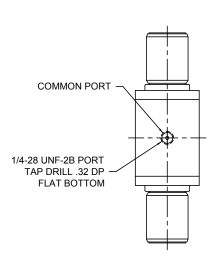




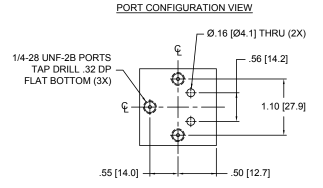
Series 18: 3 Station Cross-Section





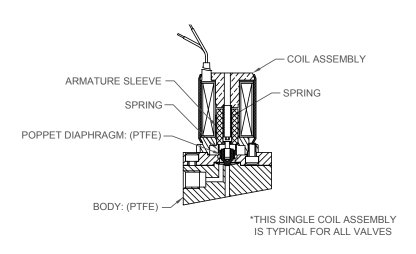


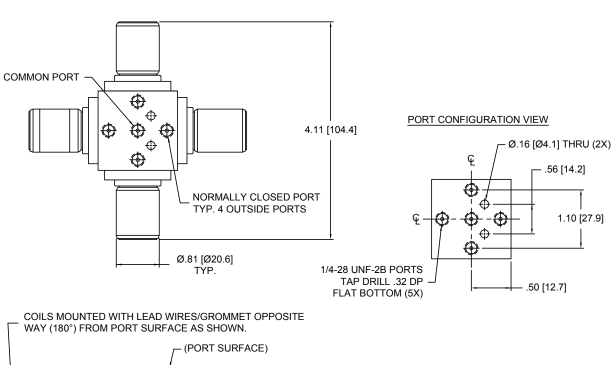
COILS MOUNTED WITH LEAD WIRES/GROMMET OPPOSITE WAY (180°) FROM PORT SURFACE AS SHOWN. (PORT SURFACE) 1.25 [31.8] 1.31 [33.3] TYP.

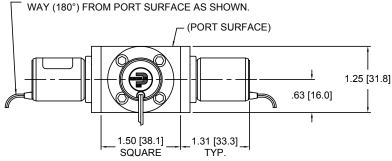




Series 18: 4 Station Cross-Section



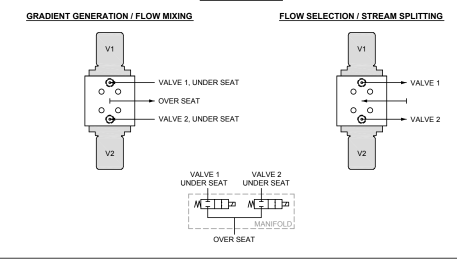




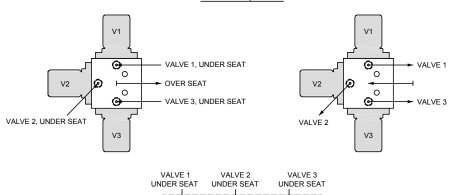


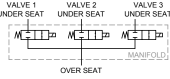
ANSI Symbols

Pressure 2 STATION, 2-WAY

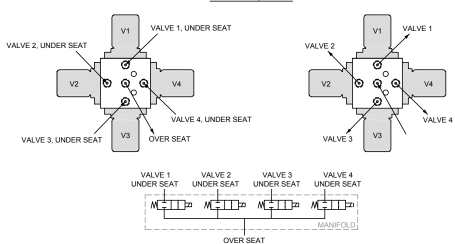


3 STATION, 2-WAY





4 STATION, 2-WAY



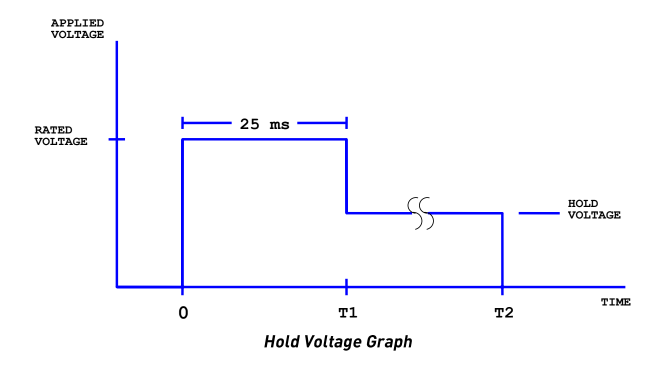


Hit and Hold Specifications:

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 24VDC solenoids.

Rated Voltage (volts)	Hold Voltage	Hold Power
24	8 volts	0.46 watts
12	5 volts	0.44 watts

Note: Other voltages available





Chemical Compatibility Chart*

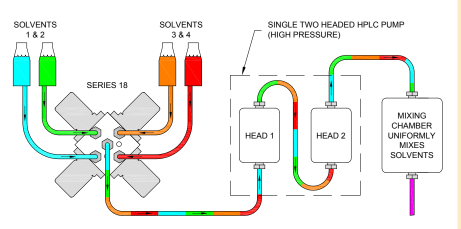
	Seals and Body
Chemical	TEFLON® (PTFE)
DI Water	1
Methanol	1
Isopropanol	1
Ethanol	1
Acetonitrile	1
Tetrahydrofuran	1
Toluene	1
Organic Acids - Dilute	1
Non Organic Acids - Dilute	1
Bases - Dilute	1
Saline	1
Bleach 12%	1
Sodium Hydroxide 20%	1

^{*} The above is an Abbreviated Chemical Compatibility Chart. Please consult factory for a complete list.

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

Quaternary Gradient HPLC Flow Diagram



Proven Performance:

- The Series 18 Valve has been successfully tested to more than ten million cycles with no degradation of components afterwards Passing specifications for:
 - Response time
 - Internal leakage
 - External leakage
 - Repeatability
- Can achieve mix ratios from 99:1 to 1:99 with high accuracy and repeatability.
- The Series 18 Valve has a proven track record in Analytical Instrumentation for over 25 years.



Ordering Information

Orifice Size	Pressure	Valve Type	Number of Stations	Voltage	Part Number
	Vac-20 psig (1.38 bar)	2 Way NC	3	9V	018-0301-900
0.062"(1.57 mm)				12V	018-0074-900
				24V	018-0048-900
				12V	018-0083-900
				24V	018-0003-900
			2	12V	018-0012-900
				24V	018-0002-900

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/s18) to configure your Series 18 Chemically Inert Manifold Valve. For more detailed information, visit us on the Web, or call 603-595-1500.

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