



















Ultra Low Carryover Valve Improve Throughput Decrease Fluidic Circuit Volume Reduce Waste

Parker Hannifin's Precision Fluidics Division is excited to introduce the Ultra Low Carryover Valve, a novel new liquid valve that features both unparalleled carryover performance and the ability to reduce fluidic circuit complexity by replacing one or more valves with a single Ultra Low Carryover Valve.

Truly two valves in one.



Ultra Low Carryover

Miniature Liquid Valve



The Ultra Low Carryover Valve features both unrivaled low carryover and the ability to reduce fluidic circuit complexity by replacing multiple valves with a single valve. The valve uses a patent pending new approach to increase throughput and decrease liquid waste by reducing wash times. Additionally, the Ultra Low Carryover Valve offers superior performance as a gradient proportioning valve for HPLC, HbA1c and other life science applications.

Markets

- Clinical Diagnostics
- Analytical Chemistry
- Agent Detection
- Environmental Monitoring

Applications

- Sampling
- Reagent Addition
- Flow Control

Physical Properties

Valve Type:

Gradient Proportioning

Features

Electrical

Voltago

Options:

- Best in class low carryover performance
- Four modes of operation: flow off, flow channel A, flow channel B, flow channel A + B.
- Simplifies OEM instrument design by using fewer valves
- Low internal volume of 4.3 µL (diaphragm seal to common port)
- CE, IP-54 Rating, REACH and RoHS compliant ()



Leak Rate

Performance Characteristics

Product Specifications

valve Type:		(VDC):	12 24	Leak Rate:			
3 Ports with Four Modes			24	Bubble Tight			
Media:		Power	3.0	3.0 3.7	Operating Pressure:		
Liquid		(Watts):	0.0		45 psig (3.1 bar)		
Operating Environment/ Media Temperature:		Current (mA):	250	155	Response Time:		
15°C to 50°C	0	Resistance (Ohm):*	48	154	<25 msec		
Storage Ter	nperature:				Recommended Filtration: 16 µm		
-20°C to 70°C		*Ω ± 10% @ 68 °F, 20 °C			Reliability: 10 Million Cycles		
Face Seal Design		Note: For actuation exceeding 100ms Hit & Hold is required.		Face Seal Design			
Length:	1.71 in (43.4 mm)		Leads 4.5 in (114.3 mm) in (6.35 mm) Terminated with		Internal Volume:	23.2 µL Port-to-Port 13.2 µL Diaphragm	
Width:	0.79 in (20.1 mm)	Electrical					
Height: 0.66 in (16.6 mm)		Termination:		Nolex Housing #50-57-		seal to common port	
Weight:	1.53 oz (43.5g)		9402				
Dorting	Face Seal with	Wetted Mate	rials*		Flow Rate:	Water flow of 320 mL/	
Porting:	Keying Feature	Seals:	FFKM or EPDM		riow nate.	min @ 45 psig (3.1 bar)	
1/4 -	28 Design	Body:	PEEK (polyetheretherketone)		1/4 - 28 Design		
Length:	1.71 in (43.3 mm)		ROHS, REACH		Internal	14.0 µL Port-to-Port	
Width: 1.19 in (30.2 mm)		-	IP-54 Ingress Protection		Volume:	4.3 µL Diaphragm seal to common port	
Height:	0.66 in (16.6 mm)		1 1010011011			oda to dominon port	
Weight:	1.61 oz (45.6g)		Mounting Face Seal Design			Water flow of 395 mL/	
		Mounting			Flow Rate		

1/4 - 28 Threaded

Female Design

Female

Porting:

1/4 - 28 Threaded



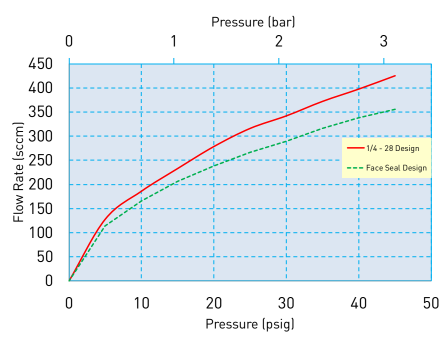
min @ 45 psig (3.1 bar)

Flow Rate:

^{*}Other materials available upon request

Ultra Low Carryover Miniature Liquid Valve **Typical Flow Curve**

Water Flow



Electrical Interface



Wire Leads 4.5 in (114.3 mm) ±0.25 in (6.35 mm) Terminated with Molex Housing #50-57-9402

Liquid Interface



1/4 - 28 Design (Threaded Connectors)



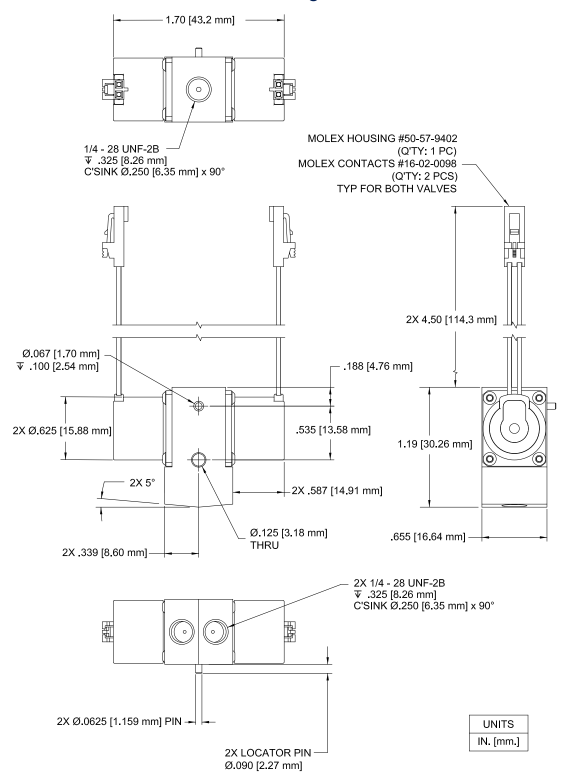
Face Seal Design (Manifold Mount)



Mechanical Integration

Dimensions

1/4 - 28 Design

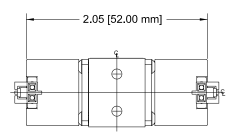


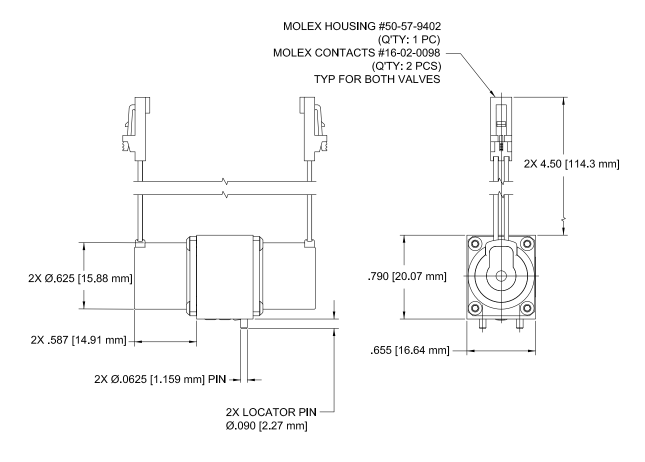


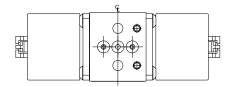
Mechanical Integration

Dimensions

Face Seal Design





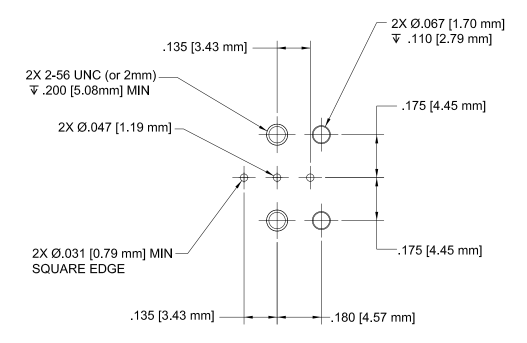


UNITS IN. [mm.]



Ultra Low Carryover Miniature Liquid Valve **Installation and Use**

Manifold Interface



UNITS IN. [mm.]

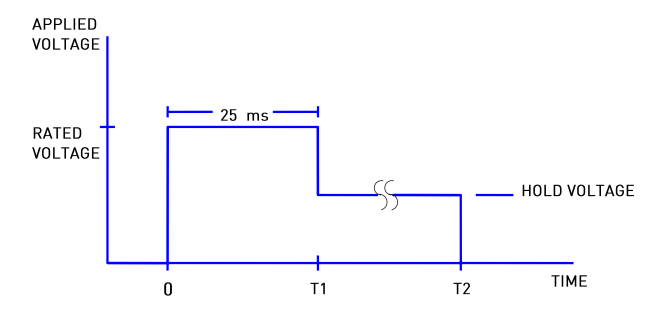


Hit and Hold Specifications

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. A hit and hold circuit is required for use with actuation exceeding 100ms.

Rated Voltage (VDC)	Hold Voltage (VDC)	Hold Power
24	12	1.8 watts
12	6	1.5 watts

Note: Other voltages available



Hold Voltage Graph



Chemical Compatibility Chart

				OII W 1 M		
	Diaphragm			Other Wetted Materials		
Chemical	FFKM	or	EPDM	PEEK		
DI Water	1		1	1		
Methanol	1		1	1		
Isopropanol	1		1	1		
Ethanol	1		1	1		
Acetonitrile	1		1	1		
Tetrahydrofuran	2		4	1		
Toluene	1		4	1		
MEK	1		1	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%	2		1	1		
Sodium Hydroxide 20%	1		1	1		

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

Regulatory (€ ENG61010 - 1:2010

IP-54 Rating - Contact Factory For Details

RoHS Directive Compliant - Contact Factory For Details



REACH Compliant - Contact Factory For Details





^{*}The above is an Abbreviated Chemical Compatibility Chart. Please consult factory for additional information.

Ultra Low Carryover Miniature Liquid Valve **Ordering Information**







1/4 - 28 Design

Face Seal Design

Face Seal Manifold

ULC-	3	24	FF	3	F	F	-000
Series	Configuration	Voltage	Seal Material	Orifice	Mounting	Electrical Connection	Config
ULC-	3: 3 - Port / 4 - Mode	12: 12 VDC 24: 24VDC	FF: FFKM EP: EPDM	3: 0.030" (0.76mm)	F : Face Seal 4 : ½ - 28	F: Flying leads	- 000

Accessories					
Part Number	Description	Comments			
890-001198-001	1/4 - 28 Female Threaded Face Seal Manifold, 3 - Port	Allows connection of ¼ - 28 fittings to Face Seal Design			
191-000272-001	18-8 Stainless Steel Mounting Screws, #2-56 x 1"				

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 and Media Temperature Range
- Ambient Temperature Range

For more detailed information, visit us on the Web, or call 603-595-1500.



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Gas Flow Control:
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On/Off & Channel Selection Capabilities: Gas and Liquid Solenoid Valves



High Precision Thermal Flow Control: Mass Flow Controllers and Meters



Learn More at: discover.parker.com/ultralowcarryovervalve

Below are some common specifications that are helpful to have on hand to accelerate your product selection:

Gas Type

• Standard Reference Conditions

Maximum Flow Rate

• Process Connection Size and Type

• Inlet and Outlet Pressures • Set Point Signal

Operating Temperature

• Digital Communication Protocol Preferences

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

Visit www.parker.com/precisionfluidics

Recommendations on application design and material selection are based on available technical data and are offered as suggestions only. Each user should conduct their own tests to determine the suitability for their own use. Parker offers no express or implied warranties concerning the form, fit, or function of a product in any application.

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