LQX12

12 mm Miniature Diaphragm Isolation Valve



Typical Applications

- Clinical Diagnostics Instrumentation
- Hematology
- Automated Slide Stainers
- DNA/RNA Synthesis
- Environmental Analyzers
- VOC/TOC

Product Specifications Physical Properties

Valve Type:

Diaphragm Rocker Isolation Valve Valve Configuration: 3-Way Universal 2-Way Normally Closed Media: Liquids Operating Environment: 32 to 122°F (0 to 50°C) Storage Temperature: -40 to 158°F (-40 to 70°C) Dimensions: Width: 0.47" (12 mm) Height: 1.57" (39.88 mm) Length: 1.16" (29.46 mm) Weight: Face seal: 0.86 oz (24.7 g)

with 1/4-28 sub-base 1.1 oz (31.7g) **Porting:**

Face seal, 1/4-28 sub-base

Internal Volume (μL): 32 manifold interface 61.5 with sub base manifold LQX12 is a high-performance 2-way and 3-way universal isolated diaphragm valve. This highly flexible design is 12 mm wide and offers two different elastomer options. LQX12 supports the pressure and flow requirements needed by today's analytical, bio-analytical, and clinical diagnostic OEMs.

Features

- EPDM or FFKM elastomers for particulate tolerance and reliability in a wide range of liquid media
- 100% tested leak rate ensures a tight seal on every valve
- 12 mm width allows for reduced system sizes and efficient packaging
- Designed to be manifold mounted side-to-side on 12 mm centers
- Low internal unswept volume to minimize carryover and cross-contamination
- Secure electrical termination to female connectors with friction-locked latching electrical connection
- Optional ¼-28 ported sub-base for stand alone operation or testing
- RoHS compliant 🔬

Electrical

Voltage (VDC):					
12 and 24 VDC <u>+</u> 5%					
Power (Watts): 2.0 Max					
	12V	24V			
Current (mA):	162	76			
Resistance (Ohm):	316				
(Ω <u>+</u> 5% @ 70°F, 21.1°C)					
Connections:					
2.54 mm pitch male pins					
18" (46 cm) Lead Wire Connector					
Assembly					
(Accessory, see ordering info.)					

Wetted Materials

Seals: EPDM or FFKM Body: PEEK (polyetheretherketone) Manifold: PEEK (polyetheretherketone)

See Chemical Compatibility Page Consult factory for other options

Performance Characteristics

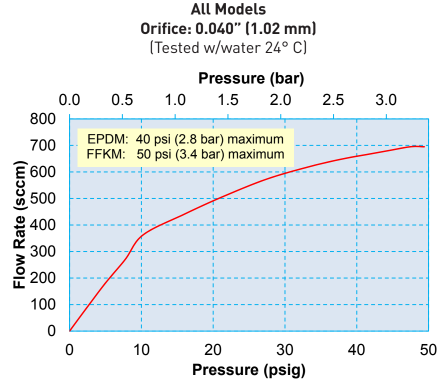
Operating Pressure/ Orifice Diameters: Vacuum - 40 psi (2.8 bar), EPDM Vacuum - 50 psi (3.4 bar), FFKM 0.040" (1.02 mm) **Proof Pressure:** 100 psig (6.9 bar) Leak Rate: **Bubble Tight Response Time:** 20 ms maximum closed - open **Recommended Filtration:** 40 micron **Reliability*:** Life Cycle Rating of 10 million (EPDM [pressure and vacuum] and FFKM [pressure]) Life Cycle Rating of 5 million

(FFKM [vacuum])

*Application dependent



Typical Flow Curve



Electrical Interface



Male Pins



Wire Leads* 18" (46 cm) *Custom lead length available.

Liquid Interface

Parker



1/4" - 28 Ports (Threaded Connector)

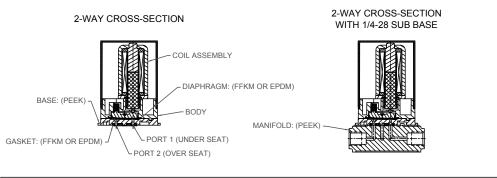


Face Seal (Manifold Mount)

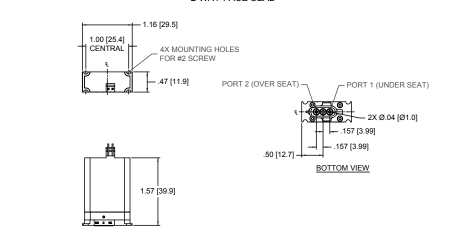
Mechanical Integration

Dimensions

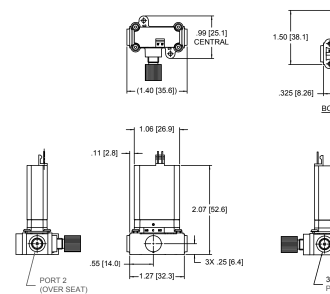
LQX 12: 2 -Way Cross Section Wetted Material and Dimensions

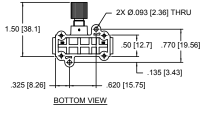


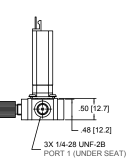




2-WAY MANIFOLD 1/4-28 SUB BASE









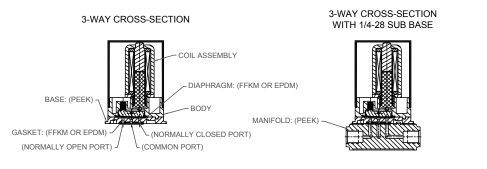


www.comoso.com

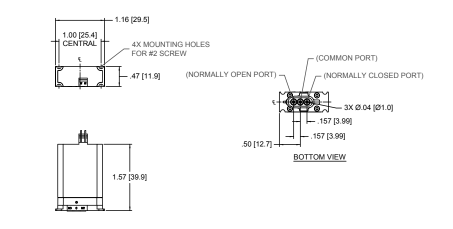
Mechanical Integration

Dimensions

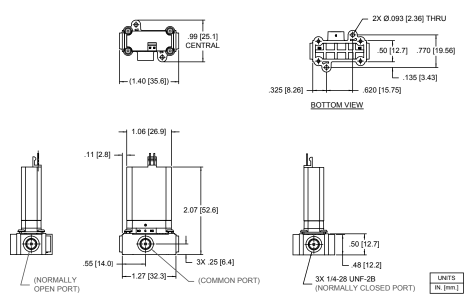
LQX 12: 3 -Way Cross Section Wetted Material and Dimensions







3-WAY MANIFOLD 1/4-28 SUB BASE





PRESSURE UNDER SEAT PRESSURE OVER SEAT 曲 曲 曲 ANSI SYMBOL PORT 2 (OVER SEAT) PORT 2 (OVER SEAT) PORT 1 PORT 1 (UNDER SEAT) (UNDER SEAT) "DE-ENERGIZED" "ENERGIZED" "DE-ENERGIZED" "ENERGIZED" LQX, 3-WAY PRESSURE PORT 2 (COMMON) PRESSURE PORTS 1 & 3 (NORMALLY OPEN) 曲 曲 ANSI SYMBOL (1) NORMALLY CLOSED (3) NORMALLY OPEN (1) NORMALLY CLOSED (3) NORMALLY OPEN (2) COMMON (2) COMMON "DE-ENERGIZED" "ENERGIZED" "DE-ENERGIZED" "ENERGIZED" LQX, 2-WAY MANIFOLD OPTION PRESSURE UNDER SEAT PRESSURE OVER SEAT 曲 曲 Ħ ANSI SYMBOL PORT 2 (OVER SEAT) PORT 1 (UNDER SEAT) "DE-ENERGIZED" "DE-ENERGIZED" "ENERGIZED" "ENERGIZED" LQX, 3-WAY MANIFOLD OPTION PRESSURE PORT 2 (COMMON) PRESSURE PORTS 1 & 3 (NORMALLY OPEN) 刞 ANSI SYMBOL (3) NORMALLY (1) NORMALLY (3) NORMALLY (1) NORMALLY OPEN CLOSED OPEN CLOSED (2) COMMON (2) COMMON "DE-ENERGIZED" "DE-ENERGIZED" "ENERGIZED" "ENERGIZED"

ANSI Symbols

Pressure



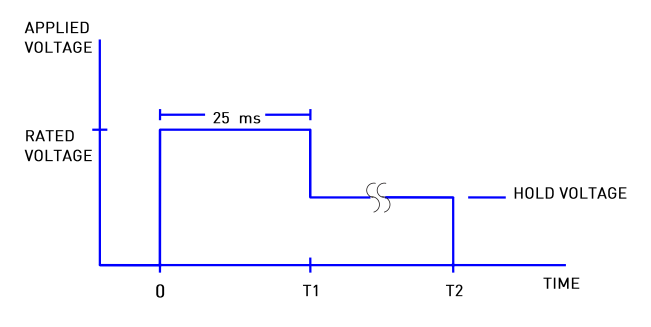
ANSI Symbols Vacuum LQX ANSI SYMBOLS (VACUUM) VACUUM UNDER SEAT VACUUM OVER SEAT 曲 ₩ Ħ 曲 ANSI SYMBOL PORT 2 (OVER SEAT) PORT 1 PORT 2 (OVER SEAT) PORT 1 (UNDER SEAT) (UNDER SEAT) "DE-ENERGIZED" "DE-ENERGIZED" "ENERGIZED" "ENERGIZED" LQX, 3-WAY VACUUM PORT 2 (COMMON) VACUUM PORTS 1 & 3 (NORMALLY OPEN) Ħ Ħ ANSI SYMBOL (3) NORMALLY OPEN (1) NORMALLY CLOSED (1) NORMALLY CLOSED (3) NORMALLY OPEN (2) COMMON (2) COMMON "DE-ENERGIZED" "DE-ENERGIZED" "ENERGIZED" "ENERGIZED" LQX, 2-WAY MANIFOLD OPTION VACUUM UNDER SEAT VACUUM OVER SEAT ANSI SYMBOL PORT 2 (OVER SEAT) PORT 1 (UNDER SEAT) "DE-ENERGIZED" "ENERGIZED" "DE-ENERGIZED" "ENERGIZED" LQX, 3-WAY MANIFOLD OPTION PRESSURE PORT 2 (COMMON) PRESSURE PORTS 1 & 3 (NORMALLY OPEN) Ħ ANSI SYMBOL MZT= (3) NORMALLY OPEN (3) NORMALLY (1) NORMALLY CLOSED (1) NORMALLY CLOSED OPEN (2) COMMON (2) COMMON "DE-ENERGIZED" "ENERGIZED" "DE-ENERGIZED" "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 Voltage	2	-way	3-way		
(VDC)	Hold Voltage	Hold Power	Hold Voltage	Hold Power	
24	8 VDC	0.46 watts	12 VDC	1.04 watts	
12	5 VDC	0.44 watts	6 VDC	0.63 watts	



Hold Voltage Graph



Chemical Compatibility Chart*

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

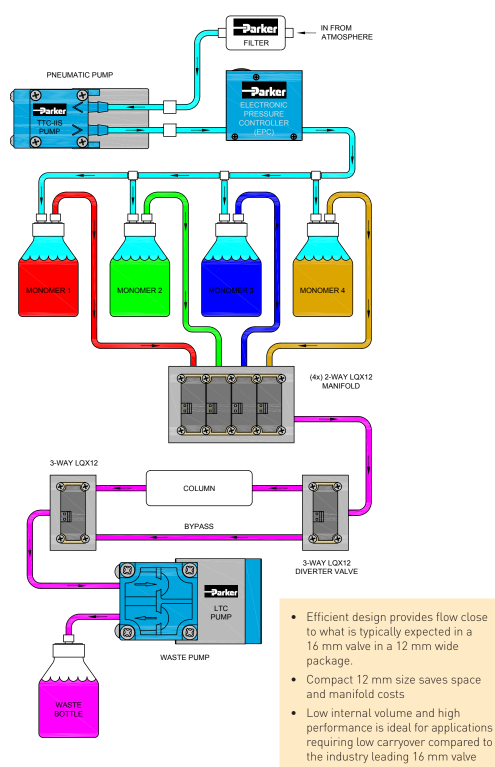
*The above is an Abbreviated Chemical Compatibility Chart. Please consult factory for a complete list.

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

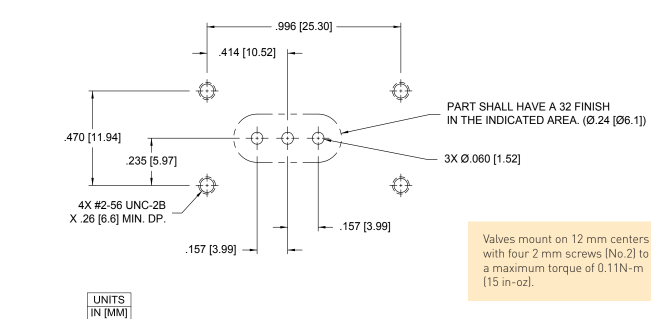


Typical Flow Diagram

Oligonucleotide Synthesis Application

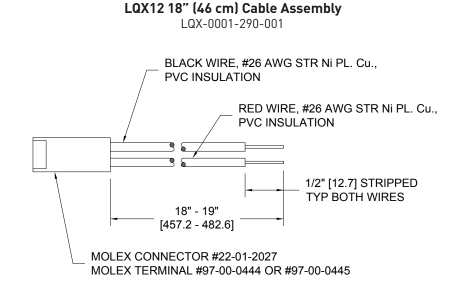






Recommended LQX Valve Mounting

Accessories





Ordering Information

Valve Type	Seal Material	Pressure	Voltage	Electrical Connection	Porting	Part Number
	Material		12V	2.54mm male pins	Manifold Mount	LQX12-2W12FFFS-000
					1/4 - 28	LQX12-2W12FF48-000
		Vac-50psig (3.4 bar)		Flying leads	Manifold Mount	LQX12-2W12FFFS-001
	FFKM				1/4 - 28	LQX12-2W12FF48-001
	FFKM		24V	2.54mm male pins	Manifold Mount	LQX12-2W24FFFS-000
					1/4 - 28	LQX12-2W24FF48-000
				Flying leads	Manifold Mount	LQX12-2W24FFFS-001
2- Way NC				r lying leads	1/4 - 28	LQX12-2W24FF48-001
2- Way NO				2.54mm male pins	Manifold Mount	LQX12-2W12EPFS-000
			12V		1/4 - 28	LQX12-2W12EP48-000
			120	Flying leads	Manifold Mount	LQX12-2W12EPFS-001
	EPDM	Vac-40psig (2.8		r lying leads	1/4 - 28	LQX12-2W12EP48-001
		bar)		2.54mm male pins	Manifold Mount	LQX12-2W24EPFS-000
			24V		1/4 - 28	LQX12-2W24EP48-000
			24V	Flying leads	Manifold Mount	LQX12-2W24EPFS-001
					1/4 - 28	LQX12-2W24EP48-001
	FFKM		12V	2.54mm male pins	Manifold Mount	LQX12-3W12FFFS-000
		Vac-50psig (3.4 bar)			1/4 - 28	LQX12-3W12FF48-000
				Flying leads	Manifold Mount	LQX12-3W12FFFS-001
					1/4 - 28	LQX12-3W12FF48-001
			24V	2.54mm male pins	Manifold Mount	LQX12-3W24FFFS-000
					1/4 - 28	LQX12-3W24FF48-000
				Flying leads	Manifold Mount	LQX12-3W24FFFS-001
3-Way					1/4 - 28	LQX12-3W24FF48-001
0	EPDM	Vac-40psig (2.8 _ bar)	12V	2.54mm male pins	Manifold Mount	LQX12-3W12EPFS-000
					1/4 - 28	LQX12-3W12EP48-000
				Flying leads	Manifold Mount	LQX12-3W12EPFS-001
					1/4 - 28	LQX12-3W12EP48-001
			24V	2.54mm male pins	Manifold Mount	LQX12-3W24EPFS-000
					1/4 - 28	LQX12-3W24EP48-100
				Flying leads	Manifold Mount	LQX12-3W24EPFS-001
					1/4 - 28	LQX12-3W24EP48-101

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/lqx12) to configure your Liquid X Miniature Diaphragm Isolation Valve. For more detailed information, visit us on the Web, or call 603-595-1500.

Ordering Information

Accessories

LQX-0001-290-001: LQX 18" (46 cm) Cable Assembly

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/lqx12) to configure your Liquid X Miniature Diaphragm Isolation Valve. For more detailed information, visit us on the Web, or call 603-595-1500.



PPF-MLV-002/US January 2015



www.comoso.com