UHP Stainless Steel Diaphragm Valve Welded

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

Value Proposition:

The 930 Series valves are designed for ultra high purity applications for Semiconductor OEM and process wafer manufacturing.

The 930 Series is available with a variety of manual operators and air operated actuators. The air operated actuators are provided with an LP (125 PSI) or an MP (300 PSI) operating range.

The 300 psig operating pressure for both the manual and the AOPMP (mid-pressure) valves offers an extended application range for this product series.



Contact Information:

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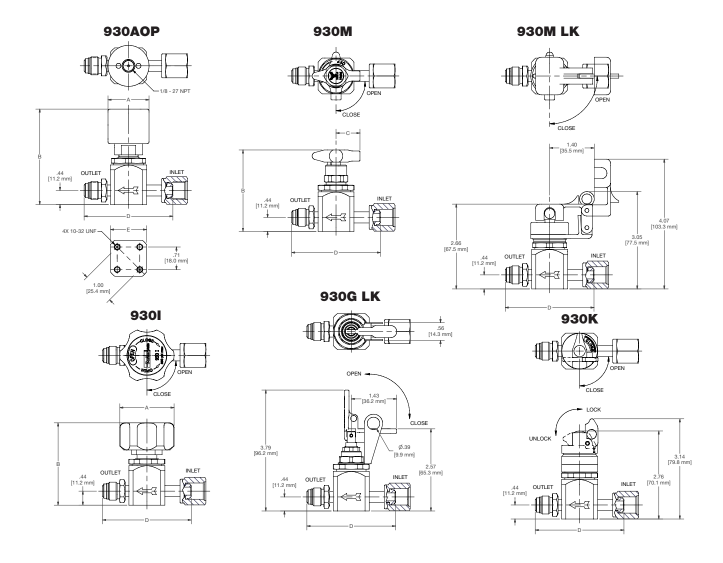


Product Features:

- Standard surface finish 5 micro inch Ra
- Internally threadless and springless
- Fully functional from vacuum to 300 psig
- High cycle life (including corrosive service)
- 100% Helium leak tested

- Standard full internal electroplish
- Minimal particle generation and particle entrapment areas
- VericleanTM, Veriflo's low sulfur high purity 316L Stainless Steel enhances electropolishing, welding, and corrosion resistance

Dimensional Drawings



Actuator Style	Actuator Diameter (A)	Height (B)	Lever Radius (C)
AOPLPNC	1.12	3.35	-
AOPLPNO	1.29	2.97	-
AOPMPNC	1.55	3.37	-
G	-	*	-
1	1.70	2.58	-
L	-	2.56	1.75
М	-	2.56	.75
S	2.00	2.83	-

Port Style	End-To-End Length (D)	Square Body Size (E)
FS	2.78	1.125
FS8	4.14	1.25
TS	1.75	1.125
TS6	2.24	1.125
TS8	2.24	1.25

^{*} See dimensional drawing.

Ordering Information

Build a 930 Series valve by replacing the numbered symbols with an option from the corresponding tables below

Contact factory for most up to date lead time information.

Blue = Configurations that have selections in blue will require a quote from the factory.













Sample: 9 Finished Order: 930AOPLPNCSFSFMVESP

Basic Series = 930

Type

AOPLPNC = Air Operated, Low Pressure, Normally Closed Air Connection

is 1/8" NPT

AOPLPNO = Air Operated, Low Pressure, Normally

Open Air Connection is 1/8" NPT

AOPLP1NC = Air Operated, Low Pressure, Normally

Closed Air Connection is 1/8" Tube

AOPLP1NO = Air Operated, Low Pressure, Normally

Open Air Connection is 1/8" Tube

AOPMP1NC = Air Operated,

Medium Pressure, Normally Closed Air Connection is 1/8" Tube

G = Toggle

= Indicating Hand wheel

K = LockOut-TagOut Manual Valve

L = Lever M = Mini-Lever S = Spin Handwheel

Body Material 316L Stainless Steel

Port Style

= 1/4" Face Seal Standard only when configured as FSFS

FS8 1/2" Face Seal

TS = 1/4" Tube Stub Standard only when configured as TSTS

TS6 3/8" Tube Stub = 1/2" Tube Stub TS8

Note: 1/2" Connections: Use a larger size body, please see dimensional drawings.

Note: Combinations of Port Style

options may have an extended lead time.

Note: For Multiport: See 25000178 Valve Selection Guide. All Multiport configurations are Special Order.

Port Configuration

Male Face Seal Female Face Seal 6 **Optional Features**

This section can have multiple options

BK = Black Lever

LK = LockOut-TagOut LK includes LockOut-TagOut bracket for G-Type Valve; LOTO Clamp for M type Valve

LSC Limit Switch Closed Available with AOPLPNC or AOPMP1NC options only

LSO = Limit Switch Open Available with AOPLPNC or AOPMP1NC options only

PM Panel Mount Not available on I and AOP versions

Red Lever RD **VESP** Vespel® Seat Recommended for Nitrous

Oxide (N2O) Service 2.3 = 1/4" Fixed Male Face Seal (2 Port Only)

PEEK PEEK™ Seat

NPN Proximity Switch, NPNO 8" Long Cable

Available with Normally Open or Normally Closed Actuators

NPNO1 = **NPN Proximity Switch,** 40" Long Cable

Available with Normally Open or Normally Closed Actuators

CONNECTOR PIN CONFIGURATION:

PIN 4 SIGNAL

ACTIVATED (BROWN) 4

(BLUE)

NOT ACTIVATED (BROWN) + (BLACK) S 27KΩ (BLUE) -

Specifications

Materials of Construction				
Wetted				
Body	VeriClean™ 316L Stainless Steel			
Diaphragm	Elgiloy® or equivalent			
Seat Options	PCTFE (std), PEEK™ or Vespel®			
Non-wetted				
Cap	17-4 Stainless Steel			
Nut	316L Stainless Steel			
Actuator Housing	Anodized Aluminum			
Operating Conditions				
(Operating limits based upon pres	Operating limits based upon pressure applied at inlet port.)			
Maximum Pressure				
AOPLP, G	125 psig (8.6 barg)			
AOPMP, K, L, I, M, S	300 psig (20.7 barg)			
Minimum Pressure	Vacuum			
AOP Actuation Pressure	75 psig nominal (5 barg)			
Temperature	-40°F to 150°F (-40°C to 66°C)			
Bake Out	250°F (121°C) in the open position			

For additional information on materials of construction, functional performance and operating conditions, please contact factory.

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Functional Performance				
Design				
Proof Pressure				
AOPLP, G	188 psig (13 barg)			
AOPMP, K, L, I, M, S	450 psig (31 barg)			
Burst Pressure				
AOPLP, G	375 psig (26 barg)			
AOPMP, K, L, I, M, S	900 psig (62 barg)			
Flow Capacity				
AOP	C _V 0.3			
Lever	C _V 0.22			
Leak Rate	Inboard Test Method			
Internal	≤ 1 X 10 ⁻⁹ scc/sec He			
External	\leq 2 X 10 ⁻¹⁰ scc/sec He			
Internal Volume	2.64 cc			
Approx. Weight	1.75 lbs. (0.80 kg)			
Limit Switch (Optional)				
Туре	Single Pole, Single Throw (SPST) momentary action, non-adjustable			
Rating				
AOPLPLSC, AOPMPLSC	1/4 amp at 115 vac (normally closed)			
AOPLPLSO, AOPMPLSO	1/2 amp at 115 vac (normally open)			
Wire Length	7 inch lead			
Wire Type	26 AWG, UL Style 1061 or equal, twisted pair			
Wire Ends	1/8" strip tinned ends			

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