ASEPCO Sterile Access Inline Radial-Diaphragm™ Valve

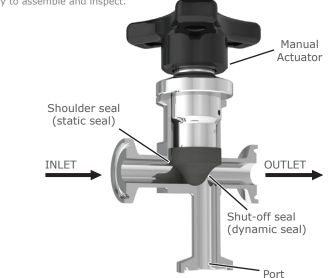
Designed for Critical Aseptic Processing Applications

ASEPCO radial-diaphragm valves are specifically designed for applications where leakage, dead legs, and cross-contamination are unacceptable, just like ASEPCO's original Tank-Bottom Valve. We've applied our contamination-free, radial-diaphragm technology and easy-to-use clamp assembly to an inline valve configuration, creating a reliable valve that is easy to assemble and inspect.



Features
Radial-diaphragm
Clean, self-draining design
Simple clamp assembly
Integral travel stops
Patented shoulder seal
Isolates process fluids absolutely
Drains fully in multiple orientations
Easy to seal and inspect
Up to 80% reduction in maintenance costs
Reduced down-time when changing diaphragms
Never needs re-tightening or adjustment

Color code with any of 7 valve handle colors

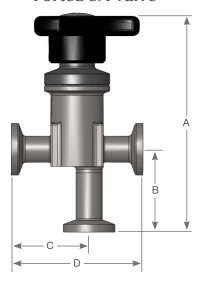


Specifications

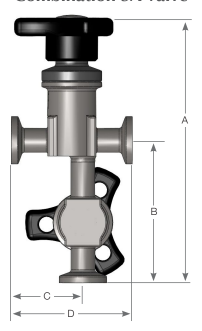
Specifications	Port			
Valves				
Material	316L, AL6XN, Hastelloy Machined from solid, hot-rolled, bar stock or forgings			
Surface Finish	Max 20 micro-inch Ra (0.5 μm Ra), Electropolished Max 15 micro-inch Ra (0.375 μm Ra), Electropolished Max 10 micro-inch Ra (0.25 μm Ra), Electropolished			
Sizes	1/2 Compact, 3/4, 1, and 1.5 inch			
Available Connections	Hygienic clamp, tube-end			
Handle Colors	Standard: 1/2, 3/4, 1, and 1.5 inch black On request: blue, red, yellow, amber, green, purple			
Maximum Pressure	150 psi			
Maximum Temperature	135°C/275°F			
Marking	Each valve is serialized and marked for full material traceability			
ISO	All product and procedures are governed by our ISO Quality Assurance Program			
Standards	BPE, CE-PED, ASME			
Actuators				
Types	Manual or pneumatic Fail open or closed			
Material	Base is 304 stainless, manual handle is PES, pneumatic housing is PPS			
Size	1/2, 3/4, 1, and 1.5 inch			
Operating Air Pressure	100psi max for Pneumatic Actuators			
Seals	Teflon bushings and o-rings			
Fitting	1/8" NPT air connection (for pneumatic)			
Possible Instrumentation	Switched With or without solenoids With or without DeviceNet cards			
Diaphragms				
Materials	EPDM EPDM Plus			
Temperature Range	-30 to 275°F -30 to 275°F			
Class	USP Class VI, USP Class VI, 21 CFR 21 CFR 177.2600 177.2600			
Parylene Treatment	- √			

Please contact our Customer Service Department for any non-standard valve requirement (800) 882-3886.

Ported SA Valve



Combination SA Valve



Sterile Access Valve Flow Rates

Size	Cv at 1 psi (0.07 bar)
inches	GPM (LPM)
0.50 Compact	4.70 (17.8)
0.75	9.51 (36)
1.00	18.49 (70)
1.50	27.47 (104)

Ported SA Valve Dimensions

Size inches	A- with Manual Actuator	A- with Pneumatic Actuator	В	С	D
0.50 Compact	4.10 (104.1)	6.32 (160.5)	1.58 (40.1)	1.48 (37.6)	2.50 (63.5)
0.75	4.38 (111.3)	8.63 (219.2)	1.86 (47.2)	1.93 (49.0)	3.00 (76.2)
1.00	6.03 (153.2)	11.11 (282.2)	1.98 (50.3)	2.97 (75.4)	4.50 (114.3)
1.50	6.33 (160.8)	15.15 (384.8)	2.24 (56.9)	3.88 (98.6)	5.50 (139.7)

Dimensions are in inches (mm).

Combination SA Valve Dimensions

Size inches	A- with Manual Actuator	A- with Pneumatic Actuator	В	С	D
0.50 Compact	5.48 (139.2)	7.70 (195.6)	2.95 (74.9)	1.48 (37.6)	2.50 (63.5)
0.75	6.20 (157.5)	10.45 (265.4)	3.73 (94.7)	1.93 (49.0)	3.00 (76.2)
1.00	9.41 (239.0)	14.49 (368.0)	5.36 (136.1)	2.97 (75.4)	4.50 (114.3)
1.50	10.71 (272.0)	19.52 (495.8)	6.62 (168.1)	3.88 (98.6)	5.50 (139.7)

Dimensions are in inches (mm).

Ported SA Valve Weights

Size	Total Weight with Manual Actuator	Total Weight with Pneumatic Actuator
inches	lb (Kg)	lb (Kg)
0.50 Compact	0.96 (0.44)	1.51 (0.69)
0.75	1.89 (0.86)	3.74 (1.70)
1.00	3.94 (1.79)	6.89 (3.13)
1.50	7.15 (3.25)	14.70 (6.68)

Combination SA Valve Weights

Size	Total Weight with Manual Actuator	Total Weight with Pneumatic Actuator
inches	lb (Kg)	lb (Kg)
0.50 Compact	1.84 (0.84)	2.94 (1.34)
0.75	3.56 (1.62)	7.26 (3.30)
1.00	7.43 (3.38)	13.33 (6.06)
1.50	14.24 (6.47)	29.30 (13.32)
		I.



ASEPCO Corporation 355 Pioneer Way

Mountain View, CA 94041

Phone: (800) 882-3886 (650) 691-9500 Fax: (650) 691-9600

part#SterileAccessValve_ds_111219