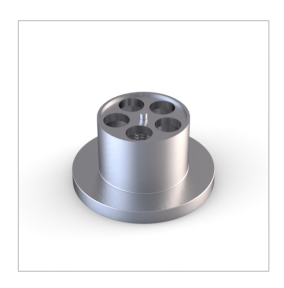
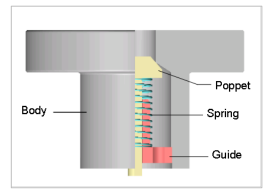


Model 167 Wafer Style Back Pressure Check Valves *Product Information*





PRODUCT CERTIFICATIONS



Underwriters Laboratories, Inc.Listed for propane, butane, and anhydrous ammonia



Canadian Registration Number OC13500.5C



CE Mark Certified to Pressure Equipment Directive 2014/68/EU

APPLICATION

MGM Model 167 Back Pressure Check Valves are designed to allow flow in one direction only. The check mechanism is held in the closed position by a spring, which stops flow in the reverse direction. When pressure from flow in the permitted direction overcomes the force of the spring, the check mechanism opens. When this flow stops or reverses, the check closes. The metal-to-metal seating allows slight leakage after closure. The valves are recommended for use in all inflowing lines.

Model 167 Back Pressure Check Valves are designed to fit inside Schedule 80 pipe and are for installation in lines that flow into pressure tanks. These valves should be used in inflowing lines when outward flow is never required.

Model 167 Back Pressure Check Valves can be mounted in any orientation. Each valve will have the proper flow direction indicated by an arrow stenciled into the body. As with all MGM Back Pressure Check Valves, do not reduce outlet pipe size. Back Pressure Check Valves should be installed as close as possible to the container, with the poppet stem pointed inwardly toward the container.

FEATURES

- Designed to fit inside Schedule 80 or less steel pipe.
- Fits inside the bolts of 150 or 300-pound American Standard steel pipe flanges.
- Generous flow channels provide minimal pressure drops.
- Heavy duty steel construction will withstand temperatures from -50° F (-45° C) to +300° F (+148° C) and internal pressures up to 1900 psig (131 barg).
- Complete stainless steel construction available for greater range of operating temperatures.

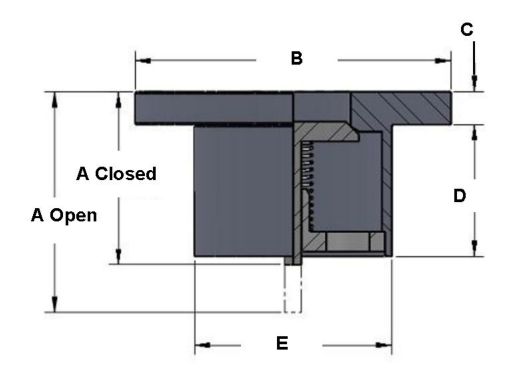
STANDARD MATERIALS

The table below lists standard material configuration for carbon steel and 316 stainless steel valves.*

	Carbon Steel	316 Stainless	
Body	Low-temp Carbon	316-SS	
Guide	Low-temp Carbon	316-SS	
Spring	316- or 302-SS		
Poppet (incl. nut and cotter pin)	316-SS		

^{*}Alternative materials available at additional cost





ORDERING INFORMATION								
Model	Pipe Size	Dimensions (inches)						
Number		A (Closed)	A (Open)	В	С	D	E	
167:H	1.50"	1.72	1.97	2.88	0.50	1.13	1.44	
167:I	2.00"	2.18	2.59	3.50	0.50	1.50	1.90	
167:J	2.50"	2.50	3.03	4.13	0.50	1.88	2.25	
167:K	3.00"	2.63	3.22	5.00	0.50	2.00	2.88	
167:L	3.50"	2.81	3.59	5.50	0.50	2.25	3.25	
167:M	4.00"	3.28	4.19	6.00	0.63	2.50	3.75	
167:N	5.00"	4.26	5.56	7.31	0.63	3.38	4.75	
167:P	6.00"	5.02	6.44	8.50	0.75	4.00	5.63	
167:Q	8.00"	5.29	6.94	10.63	0.75	4.25	7.50	
167:R	10.00"	7.07	9.19	12.75	0.88	5.75	9.50	