

Furon® Suckback Valve

Pneumatically Actuated, Molded (1/4" & 1/2" Orifice)

Description

Furon Suckback Valves create a small vacuum when switching from open back to closed position, allowing it to suck back a predetermined amount of liquid and thereby preventing extra drops of liquid from being dispensed after valve closure. This provides an ideal valve for applications requiring a precise amount of liquid to be dispensed. Based on our time-proven UPM valve technology, Furon Suckback Valves offer superior reliability. On select models we offer our proprietary "Strength Corrosion Resistant (SCR)" spring combined with a modified PTFE diaphragm for compatibility with the harshest of process chemicals, including HF and HCl. An adjustment knob on top of the valve allows for easy adjustment of the desired suckback volume.

Applications

- Precise dispensing of chemicals such as photoresist, adhesives, abrasive slurries, and other process critical liquid media
- Dispensing of harsh and aggressive chemistries
- Ozinated water applications (Select models)







Features and Benefits

- All virgin PTFE/high purity molded PFA wetted flow path
- Eliminates dripping of media from nozzles after dispense cycle
- Adjustable suckback capacity permits precise metering of media
- Repeatability of suckback amount assures identical dispense volume for each cycle
- Suitable for use with ultra high-purity or highly corrosive media
- Innovative Furon® SCR spring assures compatibility with HF and HCI
- Suitable for use in ozone applications (select models)



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Furon[®] Suckback Valve

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Furon Suckback Valve

Part Number	Diaphragm	Spring	End Connection	Orifice (in.)	Port Size (in.)	A (Port to Port Dimension)	B (Base Fixation)
SBVM-144	PTFE	Standard	FNPT	1/4″	1/4″	3.00 (76.20 mm)	2.72 (69.1 mm)
SBVM-144-SCR-F6	Modified PTFE	SCR	FNPT	1/4″	1/4″	3.00 (76.20 mm)	2.72 (69.1 mm)
SBVM-F44	PTFE	Standard	Flare Grip II	1/4″	1/4″	4.30 (109.22 mm)	2.72 (69.1 mm)
SBVM-F46	PTFE	Standard	Flare Grip II	1/4″	3/8″	4.60 (116.84 mm)	2.72 (69.1 mm)
SBVM-F44-SCR-F6	Modified PTFE	SCR	Flare Grip II	1/4″	1/4″	4.30 (109.22 mm)	2.72 (69.1 mm)
SBVM-F46-SCR-F6	Modified PTFE	SCR	Flare Grip II	1/4″	3/8″	4.60 (116.84 mm)	2.72 (69.1 mm)
SBVM-S30044-SCR-F6	Modified PTFE	SCR	Nippon Pillar S300	1/4″	1/4″	4.70 (119.38 mm)	2.72 (69.1 mm)
SBVM-S30046-SCR-F6	Modified PTFE	SCR	Nippon Pillar S300	1/4″	3/8″	4.70 (119.38 mm)	2.72 (69.1 mm)
SBVM-T44-SCR-F6	Modified PTFE	SCR	Tube end	1/4″	1/4″	3.88 (98.55 mm)	2.72 (69.1 mm)
SBVM-T46-SCR-F6	Modified PTFE	SCR	Tube end	1/4″	3/8″	3.70 (93.98 mm)	2.72 (69.1 mm)
SBVM-188	PTFE	Standard	FNPT	1/2″	1/2″	3.60 (94.44 mm)	3.62 (92.0 mm)
SBVM-188-SCR-F6	Modified PTFE	SCR	FNPT	1/2″	1/2″	3.60 (94.44 mm)	3.62 (92.0 mm)
SBVM-F88	PTFE	Standard	Flare Grip II	1/2″	1/2″	5.60 (142.24 mm)	3.62 (92.0 mm)
SBVM-F812	PTFE	Standard	Flare Grip II	1/2″	3/4"	5.90 (149.86 mm)	3.62 (92.0 mm)
SBVM-F88-SCR-F6	Modified PTFE	SCR	Flare Grip II	1/2″	1/2″	5.60 (142.24 mm)	3.62 (92.0 mm)
SBVM-F812-SCR-F6	Modified PTFE	SCR	Flare Grip II	1/2″	3/4"	5.90 (149.86 mm)	3.62 (92.0 mm)
SBVM-S30088-SCR-F6	Modified PTFE	SCR	Nippon Pillar S300	1/2″	1/2″	5.50 (139.70 mm)	3.62 (92.0 mm)
SBVM-S300812-SCR-F6	Modified PTFE	SCR	Nippon Pillar S300	1/2″	3/4"	7.20 (182.88 mm)	3.62 (92.0 mm)

Operating Specifications

Operating Pressure	60 psig (4.1 bar)				
C _V Flow Factor	0.8 - 3.2				
Operating Temperature	212°F (100°C)				
Actuator Pressure (pneumatic version)	60 - 90 PSIG (4.1 - 6.2 bar)				
Body	PFA				
Diaphragm	PTFE or Modified PTFE (-F6 version)				
Тор Сар	Engineered Thermoplastics				
Maximum Suckback Volume	100 µL				
Maximum Suckback Height	4 feet (1.2 m)				

Standard Options

- Other end connection types available. <u>Please consult factory</u> for:
- Sanitary flange
- Nippon Pillar Super 300 - Others not listed
- PFA Flare nuts (add -3)
- Ozone compatible version (add -Z)



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