



Griffco Valve Inc.

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M-SERIES BACK PRESSURE VALVES



Griffco's new molded Noryl top extends the temperature and pressure rating of the standard valves. New valve designs continue to enhance the performance of chemical feed systems by applying a continuous back pressure to the chemical feed pump, while also acting as an anti-siphon valve. New construction ensures increased reliability in the rigorous service of municipal and industrial applications. Wetted materials include: **PVC, CPVC, PP, PVDF, PTFE, 316 SS, A 20 and Hast. C.** Available sizes: 1/4" - 1/2".

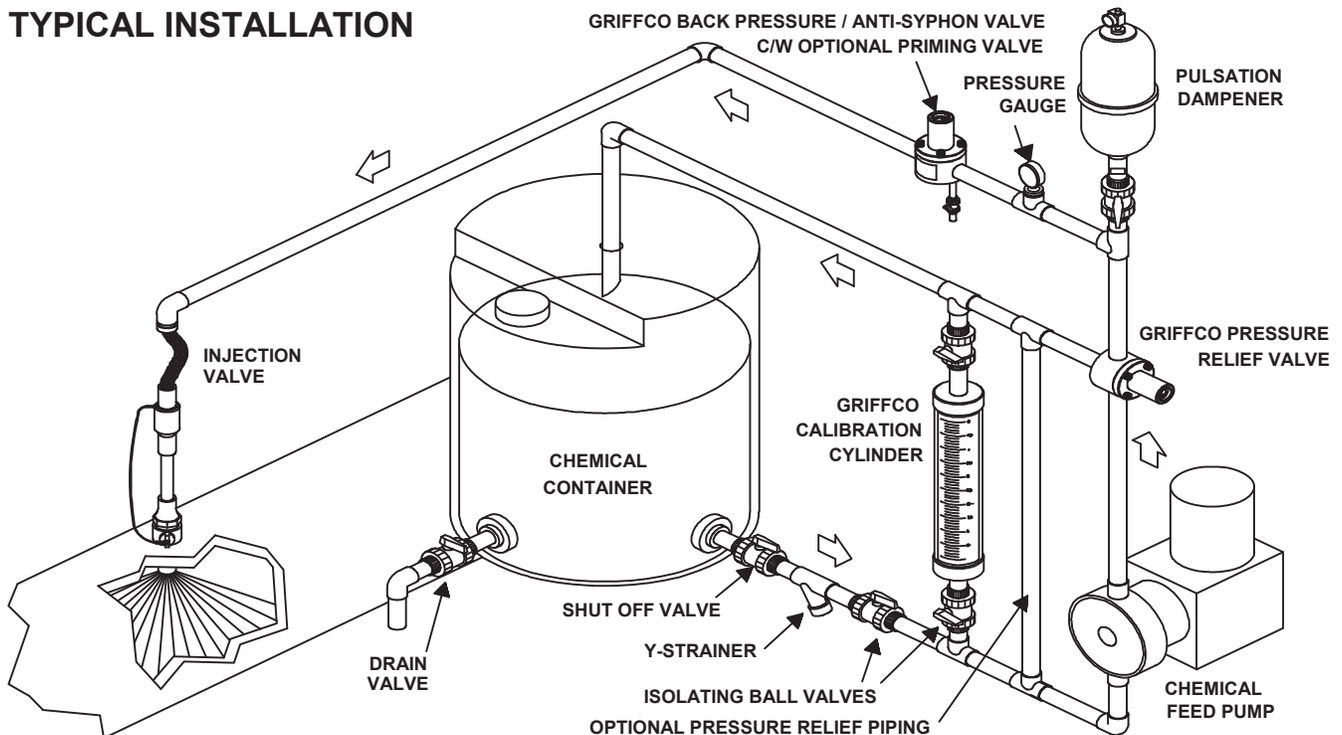
Features:

- NEW Molded Noryl Top
- High Reliability / Low Cost
- Compact Size for OEM Applications
- Adjustable Pressure Settings
- Optional 350 PSI Rated Valve
- Anti-Siphon Function
- Robust, Machined Body Construction
- Vulcanised PTFE/EPDM Diaphragm
- Wide Range of Materials

Operation:

Griffco diaphragm back pressure valves apply positive discharge pressure to a metering pump system to prevent siphoning and eliminate varying dosage rates caused by fluctuating downstream pressure. The diaphragm is held against the valve seat by an internal spring. When the preset pressure is exceeded, the diaphragm is forced up and chemical flows through the valve to the injection point. The valves are preset for 50 psi, however they are field adjustable from 10 - 150 psi via the adjustment screw. Installation should be as close to the injection point as possible to prevent chemical line drainage, and it is most important that all chemical system equipment such as pulsation dampeners and pressure gauges are between the pump and back pressure valve.

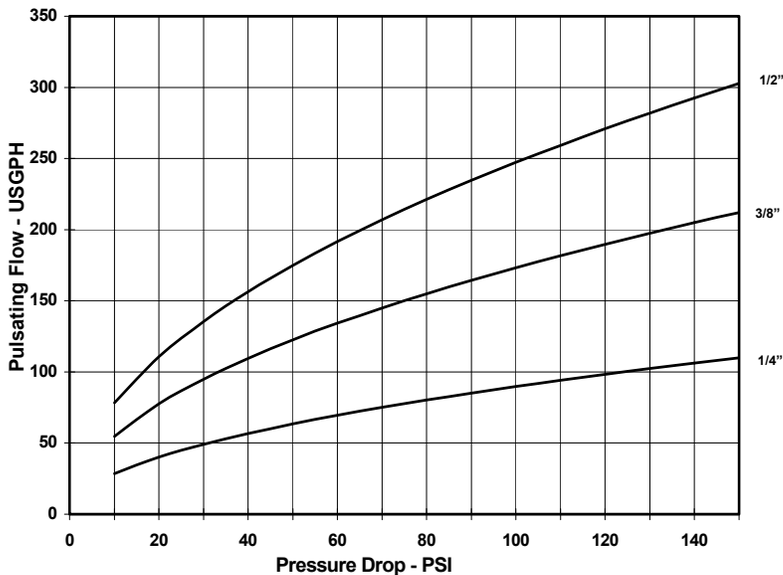
TYPICAL INSTALLATION



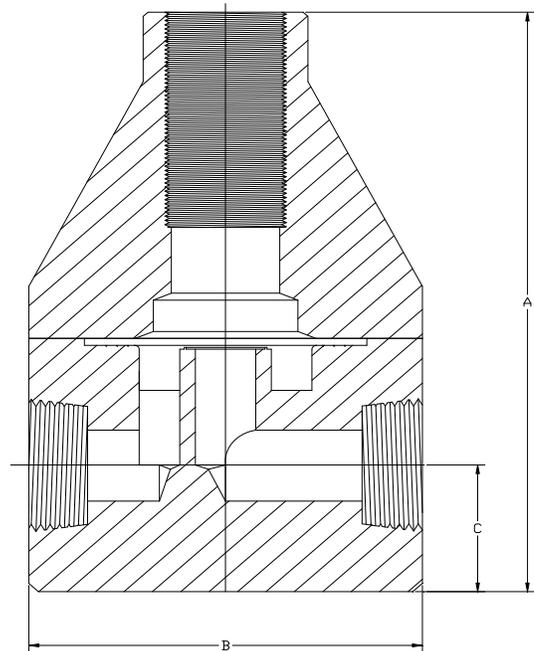
Technical Data:

Sizes: Model BPM			1/4", 3/8", 1/2"		
Connections:			NPT and Socket		
Pressure Adjustment			Standard: 10 - 150 psi, Optional: 0 - 50 psi, 10 - 250 psi, 50 - 350 psi		
Flow Rates @ 150 psi			Shipping Weight: lbs		
Size	Pulsating	Continuous	Plastic	Metal / Plastic Top	Metal / Metal Top
1/4"	100 USgph	5 USgpm	1.0	2.5	3.0
3/8"	200 USgph	10 USgpm	1.0	2.5	3.0
1/2"	300 USgph	15 USgpm	1.0	3.0	3.5
Max Temperature: (°F)			PVC: 140°; CPVC & PP: 195°; PTFE & PVDF & Metal: 300°, (Peak 390°)		
Max Operating Pressure @ 70°F: (psi)			Plastic/Noryl: 375 psi, Metal /Metal: 2000 psi		
Materials of Construction:					
Diaphragm			PTFE / EPDM, Optional: Viton, Hypalon, Nitrile, PTFE / Viton		
Valve Top			Standard: Noryl Optional: 316 SS		
Valve Body			PVC, CPVC, PP, PTFE, PVDF, 316 SS, A 20, Hast. C, Others on Request		

Performance Curves:



Dimensions:



Product Codes For Ordering:

BPM

1 2 3 4

1 = Size 025 - 1/4" 038 - 3/8" 050 - 1/2"
2 = Material P - PVC CP - CPVC PP - Polypro T - PTFE K - PVDF H - Halar S - 316 SS A - Alloy 20 C - Hastalloy C
3 = Spring Opt 1 - 0 - 50 psi 2 - 10 - 250 psi
4 = Options V - Viton Diaphragm S - Socket Connection F - Flange Connection U - Union Connection B - BSP Connections OSS - 316 SS Top MSS - 50 - 350 psi AR - Priming Valve 90 - 90° Configuration

DIMENSIONS: BPM-SERIES

All Materials

Size	A (in)	B (in)	C (in)
1/4"	3.550	2.350	0.750
3/8"	3.550	2.350	0.750
1/2"	4.25	2.350	1.080

Note: Option MSS is only for use on 316SS, A20, & Hast C Valves.

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