

Griffco Valve Inc.

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UNIBODY RELIEF & BACK PRESSURE VALVES



Griffco's new unibody valve is the latest innovation to ensure leak-free connections and operation. This new design allows flexibility of changing connection types, ease of maintenance, and eliminates additional system components (extra unions); saving time and money. As with all of the Griffco designs, the chemical feed system is safeguarded by either applying a continuous back pressure to the chemical feed pump, while also acting as an anti-siphon valve or allowing for system pressure relief (2-port only) in case of an upset condition. This new construction ensures increased leak-free reliability in the rigorous service of municipal and industrial applications. Wetted materials include: **PVC and CPVC.** Available from 1/2", 3/4", and 1" union socket connections.

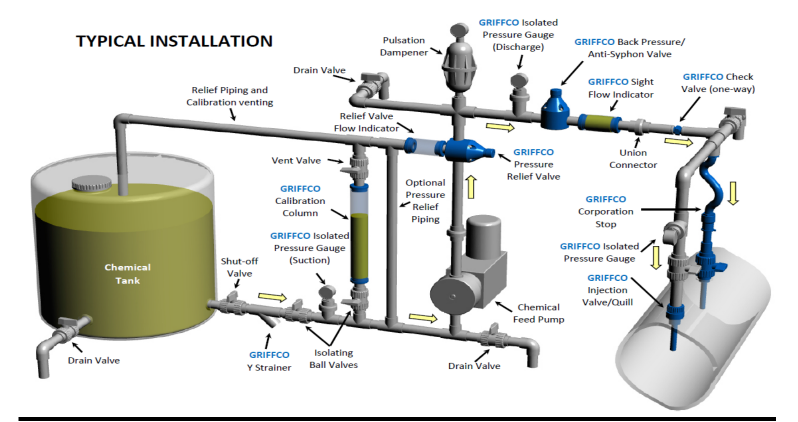
Features:

- Completely machined body
- No seals or glued connections
- Union style connections
- Available in PVC and CPVC
- Adjustable Pressure Settings
- Anti-Siphon Function
- Composite PTFE/EPDM Diaphragm
- NSF certified (PVC only)
- 2 Year Warranty
- Made in the USA!

Operation:

Griffco diaphragm <u>back pressure valves</u> 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.

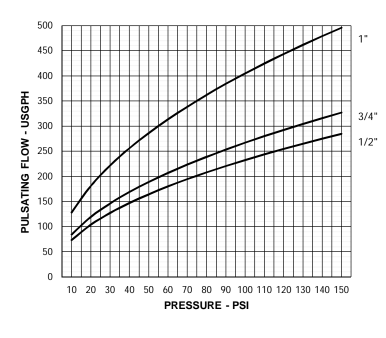
Griffco diaphragm <u>pressure relief valves</u> operate when the pressure in the chemical system exceeds the preset pressure of the valve. The diaphragm is held against the valve seat by an internal spring. When the preset pressure is exceeded the diaphragm is forced up and the chemical flows out the relief port, back to the chemical tank or to the suction side of the pump.



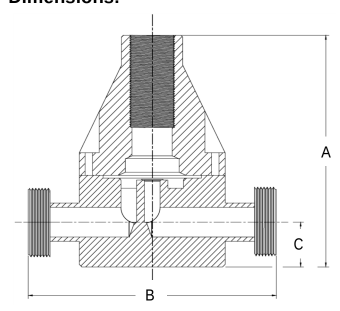
Technical Data:

Types: BPU - Back Pressure Valve PRU2 - Pressure Relief Valve (2 Port)			Sizes: 1/2", 3/4", & 1"			
Connections:			Union Socket			
Pressure Adjustment			Standard: 10 - 150 psi Optional: 0 - 50 psi, 10 - 250 psi			
Flow Rates @ 150 psi		Shipping Weight: lbs				
Size	Pulsating	Continuous	Plastic	Metal / Plastic Top	Metal / Metal Top	
1/2"	260 USgph	15 USgpm	1.0 lb	N/A	N/A	
3/4"	300 USgph	19 USgpm	3.0 lb	N/A	N/A	
1"	500 USgph	26 USgpm	3.0 lb	N/A	N/A	
Max Temperature:		PVC: 140°F; CPVC: 195°F				
Max Operating Pressure @ 70°F:			Plastic/Noryl: 250 psi			
Materials of C	onstruction:					
Diaphragm			Standard: PTFE / EPDM			
			Optional: Viton, Hypalon, Nitrile, PTFE / Viton			
O-rings			Standard: Viton, Optional EPDM			
Valve Top			Standard: Noryl			
Valve Body			PVC, CPVC			

Performance Curves:



Dimensions:



Size	A (in)	B (in)	C (in)
1/2"	4.250	4.850	1.080
3/4"	5.560	5.210	1.250
1"	5.560	5.210	1.250

Product Codes For Ordering:

BPU or PRU 2 3

BPU - Back Pressure valve or PRU - Pressure Relief valve (2 port)

1 = Size 2 = Material 3 = Spring Opt 4 = Options 050 - 1/2" P - PVC Blank - 10-150 psi Blank - PTFE/E

Blank – PTFE/EPDM Diaphragm. 1 – 0-50 psi 075 - 3/4" CP - CPVC with Viton O-Rings 100 - 1" 2 - 10-250 psi

V - Viton Diaphragm E - EPDM O-Rings

D - Metric Connections