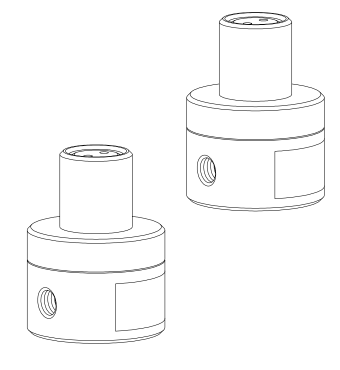


LMI's back pressure / anti-syphon valves apply positive discharge pressure to a metering pump system to prevent syphoning and eliminate varying dosage rates caused by fluctuating downstream pressure.

Wetted Materials:

PVC, PP, PVDF and 316 S.S.

Back Pressure Relief / Anti-Syphon Valve					
Part No.	Size	Material			
35637	1/4"	PVC			
35638	1/4"	PP			
35846	1/4"	PVDF			
35847	1/4"	S.S.			
35641	1/2"	PVC			
35642	1/2"	PP			
35850	1/2"	PVDF			
35851	1/2"	S.S.			
35856	1"	PVC			
35857	1"	PP			
35858	1"	PVDF			
35859	1"	S.S.			



Features:

- High Reliability / Low Cost
- Robust, Machined Construction
- Vulcanized PTFE-faced Diaphragm
- Externally Adjustable 0 150 psi (10.3 Bar)
- Non-Chatter Design



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Operation

The diaphragm of the valve is held against the valve seat by an internal spring. When the preset pressure is exceeded, the diaphragm is forced open and solution flows through the valve to the injection point. The valves are preset for 50 psi (3.5 Bar), however, they are field adjustable from 0 to

150 psi (10.3 Bar). Installation should be as close to the injection point as possible to prevent line drainage. It is most important that all other system equipment such as pulsation dampeners and pressure gauges are between the pump and back pressure valve.

Technical Data

Pressure Adjustment: 0 to 150 psi (10.3 Bar) - one spring

Temperature: PVC, PP and PVDF140° F max (60° C max) 316 S.S.300° F max (149° C max)

Max. Flow Rates:

Pulsating Flow		Continuous Flow			
¹/₄ NPT	100 GPH	(378 l/h)	¹/₄ NPT	300 GPH	(1135 l/h)
1/2 NPT	100 GPH	(378 l/h)	¹/₂ NPT	300 GPH	(1135 l/h)
1 NPT	500 GPH	(1892 l/h)	1 NPT	1560 GPH	(5904 l/h)