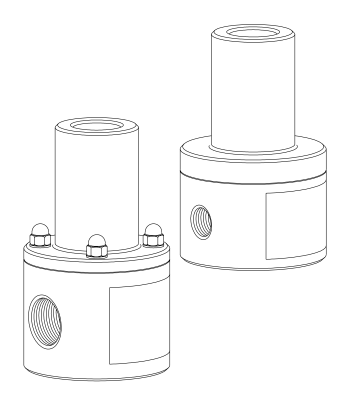


LMI's diaphragm pressure relief valves are designed to protect chemical feed systems from over pressure damage caused by defective equipment or a blockage in the chemical feed line. Robust construction ensures long service life.

Wetted Materials:

PVC, PP, PVDF, and 316 S.S.

Pressure Relief Valve						
Part No.	Size	Material				
35635	¹ / ₄ "	PVC				
35636	¹ / ₄ "	PP				
35844	¹ / ₄ "	PVDF				
35845	1/4"	S.S.				
35639	¹ / ₂ "	PVC				
35640	1/2"	PP				
35848	1/2"	PVDF				
35849	1/2"	S.S.				
35852	1"	PVC				
35853	1"	PP				
35854	1"	PVDF				
35855	1"	S.S.				



Features:

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

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Replaces same of Rev. A 9/96 1799.A 10/97 LMI's pressure relief valves open when the pressure in your 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 open and the solution flows out the relief port, back to the supply tank or to the suction side of the pump. The valves are preset for 50 psi (3.5 Bar), however they are field adjustable from 0 - 150 psi (10.3 Bar).

The relief valve should be set approximately 15 psi (1 Bar) higher than the system pressure. Installation should be made as close to the pump as possible, without any valves or accessories between the relief valve and the pump. Consult your pump manufacturer for recommendations.

Technical Data

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

Temperature:	PVC, PP and PVDF	140° 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)