Safety Relief Valves

SPECIFICATIONS



	100726 12/05/17 MADE IN USA	
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Max Volume	6.0 GPM
Max Relief Pressure	3,500 PSI
Max Temperature	32 - 150° F
Dimensions	2.6" x .875" Hex
Weight	.325 lb.

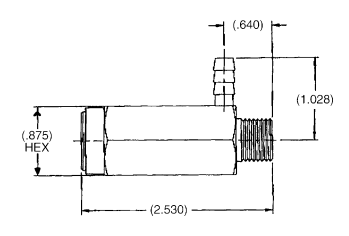
Part No.	Hose Barb	Discharge	Inlet
100797	N/A	End	3/8"
100799	1/4"	Side	3/8"
100798	N/A	Side	3/8"
100609	N/A	End	1/4"
100611	1/4"	Side	1/4"
100962	N/A	End	1/2"
100980	1/4"	Side	1/2"
100963	N/A	Side	1/2"

WARNING: High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices properly could result in personal injury or damage to pump or property. GP does not assume any liability or responsibility for the operation of a customer's high pressure system.

|FEATURES/BENEFITS

- High pressure safety valve: 500- 3500 PSI relief pressure
- · One model fits all pressure no spring to change
- · Less "whistling" and chatter than competing brands
- Highly accurate over full range of pressure
- · Fits any brand of pump
- Designed and made in the USA
- · Available with side and end discharge
- · We can pre-set; ask your GP representative

Dimensions



ACCEPTABLE FLOW TABLE

		2.75 GPM	3 GPM	4.25 GPM	5.25 GPM	6 GPM
Æ	500 PSI			NOT RECC	MMENDED	
RES	1000 PSI				FOR USE I	N THS
	1500 PSI					RANGE
	2000 PSI					
SE	2500PSI					





IMPORTANT: General Pump recommends the use of filtered water while using this product (minimum 50 mesh (~300 micron)).

