



General Pump recommends using a safety relief device in conjunction with this regulating valve when installed on a positive displacement pump. General Pump is not liable and assumes no responsibility when used in a customer's high pressure system.

FEATURES

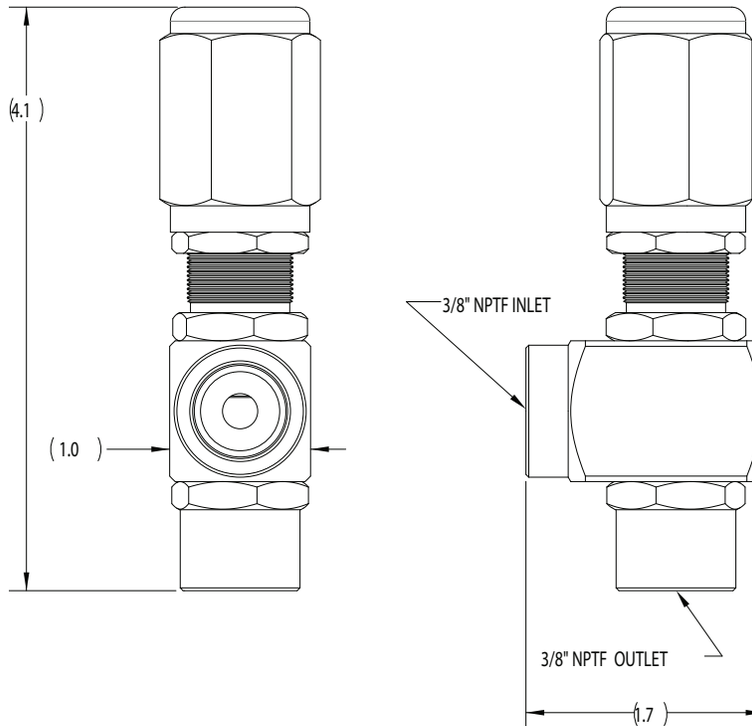
- 316 Stainless Steel
- Compact design minimizes space
- Regulates the system pressure
- Suitable for aggressive environments
- Ideal for saltwater applications

SPECIFICATIONS

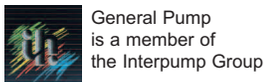
Part Number	WMR15SS	
Maximum Pressure	1,500 PSI	
Maximum Flow	5.5 GPM	
Maximum Temperature	195° F*	
Port Sizes:	Inlet	3/8" NPT-F
	Outlet	3/8" NPT-F
Weight	1.0 lbs.	

**This unloader has been designed to operate at a continuous water temperature of 140° F. It can be operated for short periods at a maximum temperature of 195° F.*

DIMENSIONS



Ref 310061 Rev. A
03-17



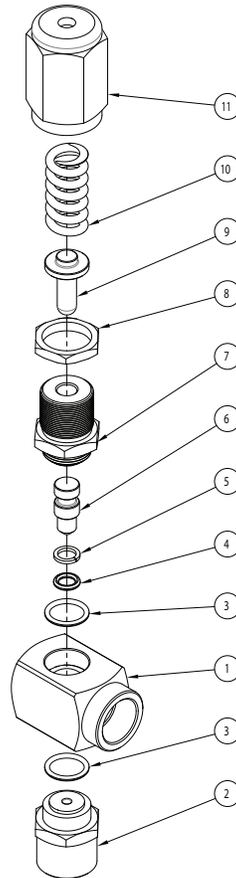
WMR15SS

Stainless Steel Pressure Regulating Valve

GENERAL PUMP

A member of the Interpump Group

PARTS LIST



Item	Part Number	Description	Qty	Item	Part Number	Description	Qty
1	520404	BODY,REG,316SS,4.5GPM,1500PSI	1	7	520405	HSG,PISTON,REG,316SS,4.5GPM,1500PSI	1
2	520407	SEAT,REG,316SS,4.5GPM,1500PSI	1	8	520360	LOCKNUT, SRV, SS	1
3	701077	O-RING .489 ID X .070 CS	2	9	520409	PUSHER,REG,316SS,4.5GPM,1500PSI	1
4	701010	O-RING, .239 ID X .070 CS	1	10	720059	SPRING, 302 SS	1
5	660260	BACKUP RING, -010	1	11	520408	CAP,REG,3/4-20 X 1.5",316SS	1
6	520406	PISTON,REG,316SS,4.5GPM,1500PSI	1				

INSTRUCTIONS

Appropriate filtration should be installed when using water that may contain any sort of debris. Choose the valve appropriate for the system rated pressure, maximum flow rate and maximum temperature. In any case, the pressure of the machine should not exceed the permissible rate imprinted on the valve

ALWAYS INSTALL A SAFETY VALVE

It is recommended to use a nozzle with the size that, at gun opened, allows to discharge from the valve bypass at least 5% of the flow supplied by the pump in order to obtain a constant pressure value, and an easy adjustment and to avoid troublesome pressure spikes.

Ref 310061 Rev. A
03-17