THE SPECIALTY MFG. CO.

5858 Centerville Road St. Paul, MN 55127 www.specialtymfg.com

556 Series Balanced Pressure Regulator

Design Considerations

The 556 Series In Line Balanced Pressure Regulator is designed for carwash and pressure wash applications where a weep gun is used or bypass can be returned to the supply tank. The 556 Series In Line Regulator is available in three standard spring pressure ranges 2000 psi and can be used in systems with more than one outlet. The 556 Series In Line Regulator is available and is repairable. The 556 Series In Line Regulator is available with Buna-N, Ethylene Propylene and Fluoroelastomer (Viton®) seals for chemical compatibility.

Specifications:

Maximum Operating Pressure — 1500 psi	Maximum Operating Temperature — 180°F	Maximum Flow Rate -7 GPM	
Material Options	Brass Body, Ends and Adjustment Cap, 316 Stainless Piston, 303 Stainless Seat		
Seal Options	Buna-N, Ethylene Propylene, Fluoroelastomer (Viton®)		
Body Options	3/8 Female x 3/8 Female NPT, 3/8 Female x 3/8 Male NPT		
Bypass End Options	3/8 Female NPT		
Spring Options	500 psi (Blue Spring) 1000 psi (Red Spring) 2000 psi (Gold Spring)	<u>Part Numbers</u> 5550140 5550130 5550120	
Replacement Part Options	Piston, 316 Stainless Quad Ring/Backing Ring Piston Seal Kit, Buna-N Quad Ring/Backing Ring Piston Seal Kit, Ethylene Propylene Quad Ring/Backing Ring Piston Seal Kit, Fluoroelastomer (Viton®) Seat/O-Ring Seal Kit, Buna-N Seat/O-Ring Seal Kit, Ethylene Propylene Seat/O-Ring Seal Kit, Fluoroelastomer (Viton®)	5790060 5550490 5551690 5551990 5550590 5552090 5552190	

Example of how to order:

Body	Body	Bypass End	Seal	Spring
Brass	3/8 MNPT x 3/8 FNPT	3/8 FNPT	Buna-N	1000 psi

Part Number: BPR BRS 556-6M6F-B,1000 psi

Part Numbers are a description of the regulator as read left to right, Inlet to Outlet. Example: BPR BRS 555-6M6F-B,1000 psi = 3/8 MNPT Inlet x 3/8 FNPT Outlet



Configure your exact valve

