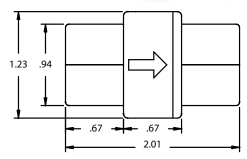


THE SPECIALTY MFG. CO.

5858 Centerville Road • St. Paul, MN 55127-6804 Tel: (651) 653-0599 • Fax: (651) 653-0989 www.specialtymfg.com • e-mail: info@specialtymfg.com

693 SERIES FLOW RESTRICTOR VALVE





Design Considerations

The 693 Series Flow Restrictor Valve incorporates a 3/8" Female NPT Polypropylene Body and Flow Restrictor that operates as a flexible orifice to provide reliable flow regulation from .07 to 3.96 Gallons Per Minute. Minimum inlet pressure is 15 psi to reach metered flow rate. Maximum inlet pressure is 125 psi. All materials are NSF Approved under Standard 61.

Maximum Operating Pressure — 125 psi Maximum Operating Temperature — 140°F

Options

Material Options Body - Black Polypropylene, White Polypropylene

Delrin Retainer

Acetal Flow Restrictor

Ethylene Propylene O-Rings

End Options 3/8 Female NPT X 3/8 Female NPT

Flow Control Options .07, .13, .26, .37, .53, .73, .79, .92, 1.06, 1.32, 1.58,

1.85, 2.11, 2.22, 2.38, 2.64, 3.17, 3.43, 3.7, 3.96 GPM

Example of How To Order

Body MaterialInlet EndOutlet EndWhite Filled Poly3/8 FNPT3/8 FNPT

Flow Restrictor 2.38 GPM

SMC Part Number: WFP FR 693-6F6F-E,2.38 GPM

The flow arrow on the body will point from Inlet to Outlet. SMC Part Numbers are a description of the valve as read left to right, Inlet to Outlet.

Example: WFP FR 693-6F6F-E,2.38 GPM = 3/8 FNPT Inlet x 3/8 FNPT Outlet

SMC will quote alternate materials or customize our standard products when quantities ensure competitive pricing.