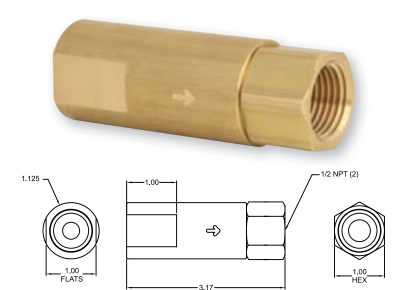


THE SPECIALTY MFG. CO.

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

492 SERIES CHECK VALVE



Design Considerations

The 492 Series Check Valve incorporates a stainless ball on an elastomer seat with multiple end configuration options. The 492 Check is designed for high pressure - light hydraulics, high pressure fluid or air applications where a positive seal is required. The 492 Check has a positive seal at very low back pressure or slight vacuum.

Maximum Operating Pressure — 2000 psi Maximum Operating Temperature — 180°F Seat Area Open Diameter — .340

Options

Material Options Brass Body and Retainer

316 Stainess Ball

Seal Options Buna-N, Ethylene Propylene, Fluoroelastomer (Viton®)

End Options 1/2 Female NPT

Cracking Pressure 302 Stainless Spring – 1 psi (Standard), 4, 5, 13, 40 psi, No Spring

Plating Options No Plating (Standard), Electroless Nickel

Example of How To Order

Body Material
BrassInlet End
1/2 FNPTOutlet End
1/2 FNPTSeal
Buna-NSpring
1 psi

SMC Part Number: CHK BRS 492-8F8F-B

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: CHK BRS 492-8F8F-B = 1/2 FNPT Inlet x 1/2 FNPT Outlet