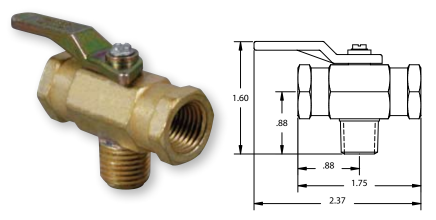


THE SPECIALTY MFG. CO.

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

727 SERIES BALL VALVE



Design Considerations

The 727 Ball Valve Series is designed to fit the exact end use in 1/8" and 1/4" applications. The 727 Three-Way Series can be used as a diverter or selecting valve. The bottom port is common and is the designated Inlet. The handle has 360 degree rotation and lies over the open port. When the handle is rotated 90 degrees from either port, flow is shut off to both Side ports.

Maximum Operating Pressure — 500 psi Maximum Operating Temperature — 180°F Ball Through Hole Diameter — .218

Options

Material Options Brass Body and Ends, Nickel Plated Brass Ball, Teflon® Seats, Stainless Handle Screw

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

Body Options 1/4 Male x 1/4 Female x 1/4 Female NPT

1/8 Male x 1/8 Female x 1/8 Female NPT

Handle Options Zinc Die Cast - No Stops (Standard)

Plating Options No Plating (Standard), Electroless Nickel

Example of How To Order

Inlet End	Outlet End	Outlet End	Seal	Plating
1/4 MNPT	1/4 FNPT	1/4 FNPT	Buna-N	ENP

SMC Part Number: 727-4M4F4F-B,ENP

The handle will lie over the open port when the valve is in the Full Open position. SMC Part Numbers are a description of the valve as read left to right, Bottom Inlet to Side Outlet to Side Outlet. Example: 727-4M4F4F-B,ENP = 1/4 MNPT Inlet x 1/4 FNPT Outlet x 1/4 FNPT Outlet

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