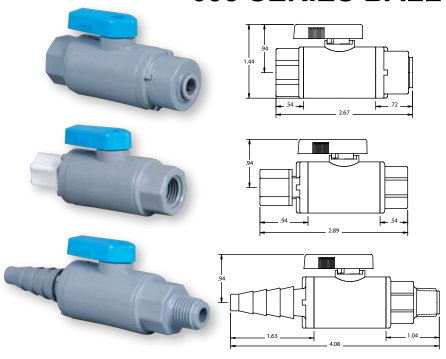


#### THE SPECIALTY MFG. CO.

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

# 638 SERIES BALL VALVE



#### **Design Considerations**

The 638 Series Two-Way Ball Valve design promotes multiple configurations to fit the exact end use application. The 638 Series Valve was originally designed for the water purification industry. Most PVC and White Filled Polypropylene configurations are available as NSF Standard 42 Certified. Filled Polypropylene is available for chemical resistance applications.

Maximum Operating Pressure — 125 psi Maximum Operating Temperature — 140°F Ball Through Hole Diameter — .437

## **Options**

Material Options Gray PVC (Standard), White PVC, White Polypropylene, Black Polypropylene,

Black Nylon, Black PVDF (Kynar®)

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

End Options 1/8, 1/4, 3/8 Male NPT 3/8 BIB (Smooth Barb)

1/4, 3/8, 1/2 Female NPT Tapered Barb

1/4, 3/8 SMC Push-To-Connect 1/4, 3/8 JACO (Not NSF Standard 42 Certified)

1/8, 1/4, 3/8, 1/2 Hose Barb

Handle Options Long Handle (Standard), Short Handle

### **Example of How To Order**

Body MaterialInlet EndOutlet EndSealHandlePVC1/4 MNPT1/4 FNPTBuna-NShort

#### SMC Part Number: PVC 638-4M4F-B,SHORT HDL

The handle will lie over the Inlet port when the valve is in the open position. SMC Part Numbers are a description of the valve as read left to right, Inlet to Outlet.

Example: PVC 638-4M4F-B,SHORT HDL = 1/4 MNPT Inlet x 1/4 FNPT Outlet

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