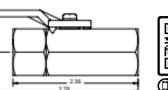
## THE SPECIALTY MFG. CO.

Configure your exact valve

# **038 Series Ball Valve**





### **Design Considerations**

The 038 Series Two-Way Ball Valve compact design promotes multiple configurations to fit the exact end use application. The 038 Ball Valve Series is rated to 500 psi and will support flow and pressure in either direction. The 038 Series has a two-piece body and end construction to cover 3/8" NPT end configuration applications. The Zinc Die Cast Lever Handle is standard. Handles can be ordered Reversed - to lie over the outlet when the valve is in the open position. UL configurations are available and rated to 250 psi. UR configurations are available and rated to 500 psi.

### **Specifications:**

Maximum Operating Pressure- 500 psi		Maximum Operating Temperature- 180°F	Ball Through Hole Diameter312		
Material Options	Brass Body, Nickel Plated Brass Ball, Teflon® Seats, Stainless Handle Screw				
Seal Options	Buna-N, Ethylene Propylene, Fluoroelastomer (Viton®), Neoprene				
End Options	1/4, 3/8 Male and Female NPT 3/8 Compression 3/8 Hose Barb				
Body Options	1/4, 3/8 Male NPT 3/8 Female NPT				
Handle Options	Zinc Die Cast Lever (Standard), Zinc Die Cast Lever with Red Vinyl Sleeve, Steel Lever Handle, Steel Lever with Red Vinyl Sleeve				
Plating Options	No Plating	(Standard), Electroless Nickel			

#### Example of how to order:

Inlet End	Outlet End	Seal	Handle	Plating
3/8 Compression	3/8 MNPT	Buna-N	Steel	ENP

#### Part Number: 038-6C6M-B,SH,ENP

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

Example: 038-6C6M-B,SH,ENP = 3/8 Compression Inlet x 3/8 MNPT Outlet