

MULTI PORT 3PC 3-WAY BALL VALVES

Bottom Flow / Tri-Pro Series

Models No:

Full Bore: 3W-HPF Reduced Bore: 3W-HPS

Size 1/2" - 2" Pressure Rating: 1500 WOG

Stainless or Carbon Steel NPT, SW or BW Class 600 Flanged Ends

Weld End Type Valves can be welded without disassembly

Optional: SS Body with Carbon Steel End Connections

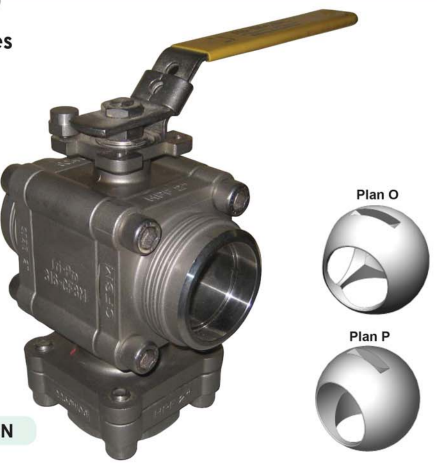


Flow can't occur across the outlets during postion change. And there will be very little mixing of products. The valve requires 180° rotation, with line flow shut off at the inlet (bottom port) at 90° rotation, and full diveter flow resumed to the other outlet port at 180° rotation.

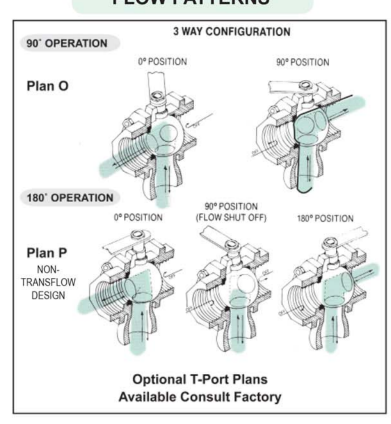
STAYFLOW'S **BOTTOM FLOW SERIES**

Provides Engineers greater design flexibility making the flo-tite valve a valuble choice for a multitude of applications

Additional Valve Design Specifications can be found in Tech Bulletin 51 in General Catalog

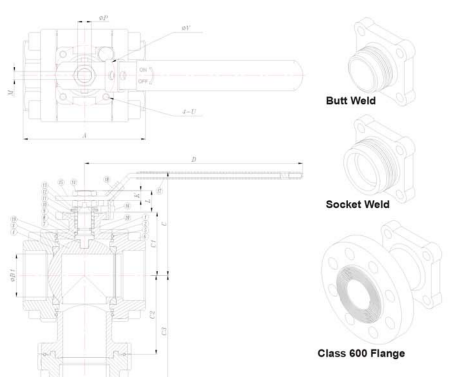


FLOW PATTERNS





Design and Technical Data



Model Numbers: Full Port: 3W-HPF Reduced Port: 3W-HPS Optional: SS Body with Carbon Steel End Connections

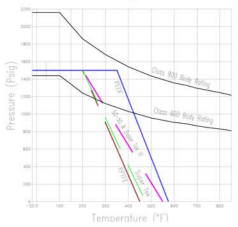
All carbon steel valves are available on request

Additional Technical Information can be found in Tech Bulletin 51 in General Catalog

Materials of Construction

Note: Stainless Steel Welding End Material ASTM A351 CF3M

Pressure/Temperature Chart



Dimensions and Weights: Full Port 3W-HPF

							C3										Torque	Weight
SIZE			82															
	4.89								4:59									
	5,24														1.42			
	5.24													1/4-20unc				
11"/2																		
	6.98											0.374						

Dimensions and Weights: Reduced Port 3W-HPS

	A						03										(50	Torque	Weight	
	4.89																	FO4	90	
					2.85		2.24		4.24						#10-24unc			F04	147	
																			452	



sales@stayflowproducts.com 312-428-4750 www.stayflowproducts.com