

Multi-Port 3-Way Flanged Ball Valves

BOTTOM ENTRY SERIES

Diverter Design

STANDARD PORT - ONE PIECE BODY

Model No. MPF155

ANSI Class 150

Size: 2" - 6"

Stainless or Carbon

Stayflow's Bottom Entry Series provides piping system engineers greater design flexibility. Making the flo-tite valve a valuable choice for a multitude of unique applications.



DESIGN FEATURES

Stayflow's Bottom Entry Series 3-way ball valves feature a floating ball design with the valve stem on center between the flanged ends. Dimensionally direct replacements for non-lubricated plug valves, the compact size, lower weight, ease of maintenance and reduced cost of these ball valves offer an excellent alternative to the traditional plug valve.

The one piece bodies are constructed of high quality Carbon Steel or Stainless Steel as standard. Special body alloys are also avaiable, upon request.

Other features include replaceable seats and seals, and an optional Media Containment unit. Live-loaded, selfadjusting stem seals automatically adjust to compensate for changes in temperature and wear.

Available Fire Safe Design. All Bottom Entry Series valves can meet fire safe standards for external leakage only. Additional safety features include internally loaded blow-out proof stems and locking devices to prevent accidental movement of ball position.

Optional Metal Seated Valves are available. Consult Factory.

FLOW - PATTERNS

L Port, Plan - O 90°



L Port, Plan - P 180°



Other Special Flow Plan Are Available, Consult Factory

One Piece Body Adds Strength, Minimizing Potential Leakage

DIMENSIONS AND TECHNICAL DATA

BOTTOM ENTRY SERIES Model MPF 155

3 Way Diverter **Ball Valve**

BILL OF MATERIALS, 3" & 4"

4:					
	Packing Follower				
6:					
	Seal +				
	Stem Packing 4				
9	Packing Protector*	500P1/T+SS316			
	Gasket *				
	Thrust Waster *				
	G-Ring *				
14					
	Handle Set Screw				

* Recommended spare parts

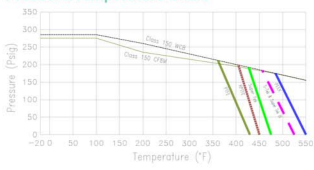
Dimensions and Weights

												THAT HERE	
Size													
2"	7.00	1.50	4.20		4.50	10.4	6.00		4.75	0.75	48	284	24
	8.00	2.56	6.22	4.00	6.00	15.4	7.50	4	6.00		170		
4"						15.4							
Consu	It Facto	ory for	Class	300 ar	nd Lar	ger Siz	es						

3", 4"

2"

Pressure/Temperature Chart



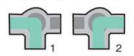
BILL OF MATERIALS, 2"

			ASTN AZ16 WCB
			ASIN AZI6 WCB
4	Packing Follower	SS504	\$5304
	Lick Washer		
			55316 / 55304
	Sent. *		
	Casket		
	Stem Packing *		
	Piacking Protector*		
	Thrust Washer. *	25/ICarbon+TFM	250Carpon+TFM
		55304	
		55304	55304
			\$\$304
	0-King *		

^{*} Recommended spare parts

FLOW - PATTERNS

L Port, Plan - O 90°



L Port. Plan - P 180°



Other Special Flow Plans Are Available, Consult **Factory**

Consult Factory for Larger Sizes

NOTE:

Bottom flange bolt holes

are dilled and tapped

- 1. Other valve sizes on application.
- 2. Other seat materials are avaiable.
- 3. Valves can accept line media through bottom inlet only.
- 4. Valves with "L port 90° ball turn" can be actuated with a standard 90° actuator
- 5. Smaller sizes available in bottom flow series.
- 6. Valves with "L port 180° ball turn" require a special 180° actuator.
- 7. The 3-way ball/seat closure is effective only at the two end ports, line media should enter through the bottom port.
- 8. Transflow problems can be eliminated with this bottom entry diverter design, 180° turn.



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