## **3-Way Manifold Ball Valves**

## **FEATURES**

- Stainless steel bolts.
- Precision molded in polypropylene. Polypropylene is reinforced with fiberglass for additional strength.
- Self-aligning ball moves freely against the PTFE seats for smooth operation.
- The valve opens and closes with very little pressure on the handle.
- Ball is diamond turned, after molding, to make it spherically perfect, which provides precise contact between ball and seats.
- PTFE self-lubricating stem bushings and seats cannot stick or bind.
- FKM (viton type) seals.















MV300BL

BOLTED BOTTOM LOAD MANIFOLD VALVES								
PART NO	DESCRIPTION	MAX PSI	FLANGE SIZE	OPENING THRU BALL	HANDLE Type	QTY	REPLACEMENT HANDLE	REPAIR KIT
MV100BL	1" Manifold Flanged Valve	300	1"	1"	Т	18/box	V10353TB	MV10300SL
MV200BL	2" Manifold Flanged Valve	225	2"	11/2"	Т	12/box	V20353TB	MV10300SL
MV220BL	2" Full Port Manifold Flanged Valve	150	2"	2"	Straight	8/box	V25353TB (T) V25353B (Straight)	V25200BL
MV300BL	3" Full Port Manifold Flanged Valve	150	3"	3"	Straight	4/box	V25353B	V35200BL

BOTTOM LOAD: Directional flow right or left. Valve can be turned off to stop flow.

