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.



MV100BL



MV200BL





Μ	V3	00)B	L

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.

