

BALL VALVE IDENTIFICATION CODE AND MATERIAL SELECTION GUIDE - MULTI-PORT VALVES

MODEL	BODY MATERIAL	BALL TYPE	SEAT	STEM SEAL	BODY SEAL	OPERATOR	SIZE
NPT	316SS	DIVERTER BALL	L	TFM	F	TFM	F
MPT100	WCB	T-BALL	T	CTFM	Y	RTFM	X
MPT365-355	ALLOY 20	DOUBLE - L	LL	RTFM	X	PTFE	T
TRI-CLAMP	Brass			PTFE	T	RPTFE	R
MPC100				RPTFE	R	50/50	S
NPT FULL				50/50	S	UHMWPE	U
MPT15				UHMWPE	U	PEEK	P
CLAMP FULL				PEEK	P	GRAPHITE/SS	G
MPC15				METAL	M		
FLANGED FULL				CAVITY FILLED	C		
MPF 15							
MPF30							

SPECIAL NOTES:

- **Model Selections:** See model selection choices, consult catalog or website for more information.
- **End Connection:** Valve model number indicates end connection types.
- **For V-Modulating Control V-Ball** add a 'V' before the valve model number.
- **Ball:** All ball material is supplied standard as 316SS. If different material is required please specify as a special feature.
- **Special Features** are noted at the end of the identification number, please see special feature codes.
- **Ordering Information:** When placing an order or requesting a quotation, please provide as many details on the application as possible such as: media type, temperature, pressure, pipe size, etc.
- **Flow Patterns:** To indicate flow patterns, see Tech Bulletins: 93-05, 100-05 & 105. When selected, indicate as a special feature.

Ordering Example By Part Number - Multi-Port Ball Valves:

Tri-Clamp	316SS	DIVERTER	TFM	GRAPHITE	TFM	LEVER	2"	180° Stop
MODEL	BODY MATERIAL	BALL TYPE	SEAT	STEM SEAL	BODY SEAL	OPERATOR	SIZE	*SPECIAL FEATURE
MPC100	SS	L	F	G	F	L	50	K1

* Donates Special Feature if Required.