

PART NUMBER - VALVE SELECTION												
Series	Size	-	Base Code	Body	Ball/ Stem	Seats	Seals	-	Service Mod	Ball Mod	-	Special Features
15	0300	-	11000	С	Н	J	R	-	С	Н		
1	2	-	3	4	5	6	7	-	8	9	-	10
Example:150300-11000CHJR-CH = 3" F15, Full Port, ANSI 150 RF Flanged Ends, Carbon Steel Body, Hastelloy Ball and Stem, TFM 1600 Seats, RPTFE Seals, Cleaned, Vented												
1	Series	15	Chlorine Trim Flanged - Floating Ball Valves <u>Technical Bulletin - TB1007 Chlorine Service Ball Valves</u>								all Valves	
2	Size*	0050 0075 0100 0150	1/2" 3/4" 1" 1-1/2"			0200 0300 0400 0600	2" 3" 4" 6"					
	-	0100	1 1/2			0000	0					
3	Base Code (Model)	11000 11002	F15 - Full Port - ANSI 150 RF Flanged Ends F30 - Full Port - ANSI 300 RF Flanged Ends					11001 11021	RF15 - Standard Port - ANSI 150 RF Flanged Ends RF30 - Standard Port - ANSI 300 RF Flanged Ends			
4	Body	С	WCB Carbon Steel									
5	Ball & Stem	Н	Hastelloy Ball and Stem					М	Monel Ball and Stem			
6	Seats	J	TFM 1600									
7	Seals	R	RPTFE					G	Graphite*			
-	-											
8	Service Modification	С	General Cleaned									
9	Ball Modification	Н	Upstream Vented Ball									
-	-											
10	Special Features (Optional)	????	Consult Factory									

NOTES:

15 Series Valves come standard with a Lockable Lever. Recommended to add a Gear Operator for 6" Full Port and up. Other Seat Materials are available on request

All Chlorine Service valves have upstream vented ball and are cleaned and bagged to Flow-Tek WI-125 F15 / F30 Body seals will be RPTFE unless specified otherwise.

For Monel Ball and Stem consult factory for special pricing and delivery.

*For Fire Safe design, special ordered to have a Monel Spiral Wound Graphite body seal on the F15/F30 Model Designed to comply with recommendations from the Chlorine Institute Pamphlet 6, Piping Systems for Dry Chlorine