

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:1	Series	R-CH = 3"	R-CH = 3" F15, Full Port, ANSI 150 RF Flanged Ends, Carbon Steel Body, Hastelloy Ball and Stem, TFM 1600 Seats, RPTFE Seals, Cleaned, Vented  15 Chlorine Trim Flanged - Floating Ball Valves  Technical Bulletin - TB1007 Chlorine Service Ball Valves										
'	Jei 163											<u>ce Dall Valves</u>	
2	Size*	0050	1/2"			0200	2"						
		0075	3/4"			0300	3"						
		0100	1"			0400	4"						
		0150	1-1/2" 0600 6"										
-	-												
3	Base Code	11000	F15 - Full Port - ANSI 150 RF Flanged Ends					11001	RF15 - Standard Port - ANSI 150 RF Flanged Ends				
	(Model)	11002 F30 - Full Port - ANSI 300 RF Flanged Ends						11021	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 Bray 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