

PART NUMBER - VALVE SELECTION												
Series	Size	-	Base Code	Body	Ball/ Stem	Seats	Seals	-	Service Mod	Ball Mod	- Special Features	
15	0400	-	11000	S	6	6	G	-	N	N		
1	2	-	3	4	5	6	7	-	8	9	- 10	
Example:150400-11000S66G-NN = 4" F15, Full Port, ANSI 150 RF Flanged Ends, Stainless Steel Body, Stainless Ball w/ HVOF Chrome Carbide coating, 660 Stainless Stem, Stainless Steel with HVOF Chrome Carbide coated Seats, Graphite Seals.												
1	Series	15	Flanged Metal Seated - Floating Ball Valves Website L					<u>ink</u>	<u>Brochure</u>	<u>0&M</u>	Technical Bulletin TB1010	
	Size	0050	1/2"			0200	2"					
2		0075	3/4"			0300	3"					
		0100	1"			0400	4"					
		0150	1-1/2"			0600	6"					
-	-											
3	Base Code (Model)	11000	F15 - Full Port - ANSI 150 RF Flanged Ends									
		11002	F30 - Full Port - ANSI 300 RF Flanged Ends									
	Body	S	316 Stainless Steel									
4		С	WCB Carbon Steel									
5	Ball & Stem	6										
		5	A351-CF8M w/ HVOF Chrome Carbide & 17-4PH (ASTM A564 Type 630) Stem (Temperature Limitation of 650°F)									
6	Seats	6	A351-CF8M w/ Chrome Carbide									
7	Seals	G	Graphite									
-	-											
8	Service Modification	N	None					М	NACE MRO 175 2003 (Upgraded Bolting)			
9	Ball Modification	N	None									
_	-											
10	Special Features (Optional)	????	Consult Factory									

NOTES:

15 Series Valves come standard with a Lockable Lever. Recommended to add a Gear Operator for 3", 4" and 6". FCI 70-2 Class IV is standard shutoff. Consult Factory for price adder on Class V or Class VI shutoff Metal Seated F15 and F30 model valves are Unidirectional Only Stainless Steel Spiral Wound Graphite Body Seal is standard on F15/F30 unless otherwise requested. Flat Face Flanged Ends or RTJ Flanged Ends are available on request.

Special Materials of Construction are available on request.