



Floating Ball 3 Piece - Ordering Code System

"Mandatory option" options are marked with **green background** | "Standard offer" options are marked with light green background 3 4 5 6 7 8 9 10 11 12 15 17 18 19 20 21 22 23 24 13 14 16 6 0 FB 2 6 6 6 6 6 BW W

Size (1-2)				
Code	inch	mm		
20	2"	50		
30	3"	80		
40	4"	100		
60	6"	150		
80	8"	200		
Features (3-6)				
F	Fire safe			
В	Full port			
0	Clean assembly for O2 service			
М	Ammonia service			
K	Chlorine service			
Series (7-8)				
26	26 Floating ball 3 piece			
Design (9)				
W	HermetiX Fire - Safe			

Body/Ends material (11-12)				
6	S. Steel CF8M			
4	C. steel A216 WCB/A105			
9	C. steel A352 LCB			
Ball material (13)				
6	S. Steel316L			
Stem material (14)				
6	S. Steel316L			
М	High Strength S. Steel			
Z	Inconel 718 B637			
Seat material (15)				
F	Hybrid Seat (info in			
Г.	special features)			
Outer Seal Material (17)				
G	Expanded graphite			
Т	PTFE			

End Connection (19-22)				
Welded				
XBW40	Extended buttweld schd. 40			
XBW80	Extended buttweld schd. 80			
Flanged				
600	ASME B16.5 #600 RF			
PN64	EN1092 PN64 RF			
PN100	EN1092 PN100 RF			
Special Features (24-30)				
RTJ	Ring Type Joint			
P250	Ball with Upstream Relief			
	Hole			
Val	Hole ve Special Stem Seals			
Val HC				

Hybrid Seats (24-27)			
Insert material			
K	CF PEEK		
Р	CF PTFE		
W	PVDF		
ι	Upstream/Downstream		
1	Hybrid seats on upstream and downstream		
	Insert Shape		
1	Round		
	Seal Type		
0	U+Viton		
6	L+PTFE		
1	U+NBR		
3	U+Low Temp. NBR		
5	L+Graphite		

Lifting Device

The 26 Series is equipped with a lifting device to ease installation.

The maximum allowable load is indicated in the below table.

Std. port	Unit	Weight
DN50	kg	1000
2"	lb	2205
DN80	kg	3000
3"	lb	6614
DN100	kg	4400
4"	lb	9700
DN150	kg	5800
6"	lb	12787
DN200	kg	5800
8"	lb	12787

