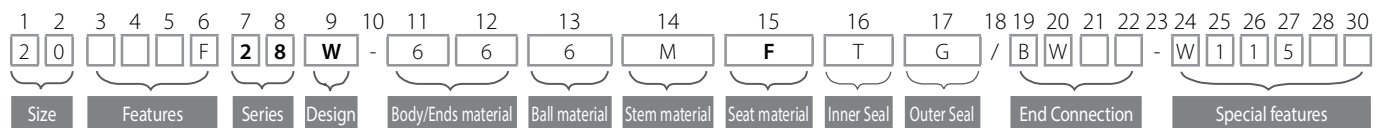




High Pressure Floating Ball 3 Piece - Ordering Code System

"Mandatory option" options are marked with **green background** | "Standard offer" options are marked with **light green background**



Size (1-2)		
Code	inch	mm
02	1/4"	8
03	3/8"	10
05	1/2"	15
07	3/4"	20
10	1"	25
12	1 1/4"	32
15	1 1/2"	40
20	2"	50
25	2 1/2"	65
30	3"	80
40	4"	100
60	6"	150
Features (3-6)		
F	Fire safe	
B	Full port	
O	Clean assembly for O2 service	

Series (7-8)		
28 HP Float 3 piece		
Design (9)		
W	Total HermetiX Integrity package	
Body/Ends material (11-12)		
6	S. Steel 316L	
4	C. steel A105	
Z	Inconel 718 B637	
7	Monel	
A	Alloy-20 A351 CN7M	
W	Alloy-C22 B574	
D	Duplex	
K	Super Duplex A479	
S	254SMO	
F	C. steel LF2	
Ball material (13)		
6	S. Steel 316L	
M	High Strength S. Steel	
Z	Inconel 718 B637	
7	Monel	
A	Alloy-20 A351 CN7M	
W	Alloy-C22 B574	
D	Duplex A479	
K	Super Duplex A479	
S	254SMO A479	

Stem material (14)		
M	High Strength S. Steel	
Z	Inconel 718 B637	
7	Inconel 718 B637	
W	Alloy-C22 B574	
D	Duplex A479	
K	Super Duplex A479	
Seat material (15)		
F	Hybrid Seat (info in special features)	
Inner Seal Material (16)		
T	PTFE	
G	Expanded graphite	
V	Viton	
B	NBR	
Outer Seal Material (17)		
G	Expanded graphite	
T	PTFE	
V	Viton	
B	NBR	

End connections (19-22)	
Welded Ends	
XBW160*	Extended buttweld ends (sch160)
XSW	Extended socket weld ends
BW80	buttweld ends (sch80)
BW160*	buttweld ends (sch160)
SW	Socket weld ends
XBW80	Extended buttweld ends (sch80)
XBWXS*	Extended buttweld ends (sch XXS)
Threaded Ends	
NPT	ASME B1.20.1 - National Pipe Taper thread
BSPT	EN 10226 - Pipe Taper thread
BSPP	ISO228-1, DIN3852 - Pipe Parallel thread
DIN3852	DIN3852 - Pipe Parallel thread
AS5202	AS 5202 on-face gasket sealing threaded connection
Flanged RF	
1500	ANSI B16.5 #1500 RF
2500	ANSI B16.5 #2500 RF
PN160-F3	EN1092 PN160, FTF F3
PN250-F3	EN1092 PN250, FTF F3
PN320-F3	EN1092 PN320, FTF F3
PN400-F3	EN1092 PN400, FTF F3
Flanged RTJ	
1500RTJ	ANSI B16.5 #1500 RTJ
2500RTJ	ANSI B16.5 #2500 RTJ
Flanged SAE J518 / ISO 6162 Threaded	
SAE3000	Code 61/ISO 6162-1 Flat face
SAE6000	Code 62/ISO 6162-2 Flat face

* St. Port only

Special Features (24-30)	
P250	Ball with upstream pressure relief hole
Valve Special Stem Seals	
HC	High Cycle service
HYD	Hydrogen service

Hybrid Seats (24-27)

24	25	26	27
Insert material	Upstream / Downstream	Insert Shape	Seal Type
W PVDF	0 Hybrid seats on upstream and downstream, spring loaded	0 Scraper	5 L+PTFE+Graphite
K CF PEEK			1 U+NBR
C PCTFE			0 U+Viton
L Virgin PEEK	1 Hybrid seats on upstream and downstream	1 Round	6 L+PTFE
Y Delrin			