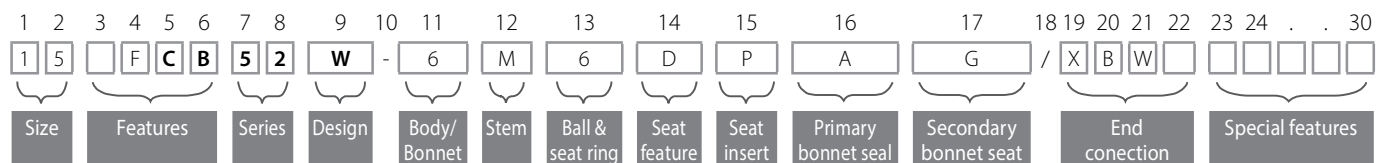




Cryogenic Top Entry Trunnion Mounted Ball Valve - Ordering Code System

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



Size (1-2)		
Code	inch	mm
05	1/2"	15
07	3/4"	20
10	1"	25
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	
C	Cryogenic design	
B	Full port	

Series (7-8)		
52	ASME #300 Top Entry	
Design (9)		
W	Total HermetiX Integrity package	
Body & Bonnet (11)		
6	S. Steel	
Stem material (12)		
M	High Strength S. Steel	
Z	Inconel	
Ball & seat ring material (13)		
6	S. Steel	

Seat feature (14)		
D	Double Piston Effect (DPE)	
Seat insert (15)		
P	CF PTFE	
A	TFM	
C	PCTFE	
Primary bonnet seal (16)		
A	TFM	
Secondary bonnet seat (17)		
G	Graphite	

End Connection (19-22)		
Welded ends		
XBW	Extended buttweld sch 40	
XBW10	Extended buttweld sch 10	
XBW80	Extended buttweld sch 80	
ETI-S	Extended Butt weld ISO 1127, S=wall thickness in mm	
Special Features (24-30)		
EXH	Extended Hub	
EXS	Semi-Extended Hub	