

Order by Model Number

How to Order

Example: 8" wafer style with Cast Iron body, FGD EPDM seat, 316SS disc, 316SS stem, U/C for 50psi, with Gear

080 W C 8 9 7 2 7G R

SIZE	BODY STYLE		BODY MATERIAL		VALVE SERIES		SEAT MATERIAL		DISC MATERIAL		OPERATOR		STEM MATERIAL (1)		SPECIAL	
020	W	Wafer	C	Cast Iron	8	8000	0	Teflon (2)(3)	0	NI-P DI	0	None	6G	416-SS	R	50 PSI
025	L	Lug	D	Ductile Iron			1	Buna-N (STD)	3	PVDF DI Coated	1	10-PL Lever	7G	316-SS	DA	Dry Assembly
030			X	Special			2	EPDM	4	EPDM DI Coated	2	Gear	X	Special		
040							3	FG Buna-N	7	316-SS	3	DA Pneumatic (4)				
050							4	White Neoprene	8	Bronze (Al-Brz)	4	Electric (4)				
060							5	KFM	X	Special	5	SR Pneumatic (4)				
080							6	Black Neoprene			6	2" Sqr. Nut Gear				
100							7	Hypalon			7	Chainwheel Gear (5)				
120							8	Natural Rubber			X	Special				
140							9	FG EPDM (STD)								
160							X	Special								
180																
200																
240																

Notes:

1. Stem bushing material has been changed to TFE as standard offering. 2" – 12" valves with a 316SS disc will come as a standard with the 316SS stem. All other trims will have a 416SS stem as standard. All 14" and above valves will have 416SS stem regardless of the disc. If 316SS stem is required on 14" and above valve will be de-rated to 150psi.
2. Teflon Liner can only be used with 316-SS and PVDF coated disc.
3. Teflon, an E.I. DuPont Trademark or equivalent will be supplied over EPDM.
4. Operator designations 3, 4 & 5 must have actuator name, model and details provided.
5. Chain to be provided by purchaser.