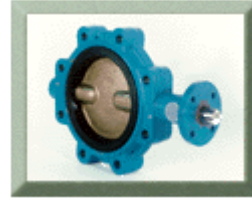


**PDC Elastomer Lined Series 27
Butterfly Valve
2" thru 36" for
125/150 lb. Flanging**



How To Order

*Material Option Followed By an Asterisk, May Not be Routinely Carried in Inventory, and May Result in Longer Deliveries Than Normal.

Use the following table to determine your part number:

Example: to code an 8 " wafer style butterfly valve with cast iron body, aluminum bronze disc, EPDM seat, 416 stainless steel shaft, bronze bushing, 10 position lock lever and no special configuration would be coded as follows:

27-0080-W-1-1-1-1-2-1

When "Special" materials are selected, be sure to completely describe on purchase order.

Please provide the following information:

- **Flow Media**
- **Operating Temperature F°**
- **No. of [open/close] cycles/day**
- **Line Pressure (PSIG) = _____.**
- **Delta P = _____.**

Valve Series 27

Nominal Size Code	Body Style	Body Material	Disc Material	Seat Material	Stem/Bushing Material	Operators	Special Configuration
0020= 2"	W = Wafer	1= Cast Iron	1= Alum. Bronze	1= EPDM	1= 416 S/S w/ Bronze	1= None	1= Leave Blank
0030= 3"	L = Lug	2= Ductile Iron	2= Nickle Plated Ductile Iron	2= Buna-N	2= 316 S/S w/ Bronze	2= 10 Position Lock Lever	2= 50 PSI Under Cut Disc
0040= 4"		3 = 316 S/S	3 = 316 S/S	3= Viton	3= 316 S/S w/ Tef	3= Gear Operator	X7 = Special
0060= 6"		X1 = Special	X2 = Special	X3 = Special	4= 316 S/S w/ Tef	4= Double Acting Pneumatic	
0080= 8"					X4 = Special	5= Electric	
0100= 10"						6= Spring return Pneumatic	
0120= 12"						X5 = Special	
0140= 14"							
0160= 16"							
0180= 18"							
0200= 20"							
0240 = 24"							
0300 = 30"							
0360 = 36"							

Process Development & Control, Inc. reserves the right to make design improvements and/or change dimensions without notice.