

**PDC Flanged Series 39
Butterfly Valve
4" thru 14" 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 a Flanged 8 " swing thru butterfly valve with ductile body, 316 stainless steel disc, 316 stainless steel shaft, glass filled Teflon bushing, pure Teflon braid packing, 316 stainless steel nut, and cataloged flatted shaft would be as follows:

39-0080-1-6-3-2-4-3-2-CF

When "other " 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 39

Nominal Size Code	Seat Code	Body Material	Disc Material	Shaft Material	Bushing Material	Packing Material	Packing Nut	Shaft End Config./ Length
0040 = 4.0"	1 = Swing Thru	6 = DUCTILE IRON	1 = Cast Iron	1 = 416 S/S	1 = Graphited Bronze	1 = Graphited Teflon Braid	1 = Brass	CH = Catalog Hex
0050 = 5.0"	2 = Angle	X1 = Other	2 = Carbon Steel*	2 = 316 S/S	3 = Metcar	3 = Pure Teflon Braid	2 = 316 S/S	CK = Catalog Keyed
0060 = 6.0"			3 = 316 S/S	3 = Inconel	4 = Glass Filled Teflon	4 = V-Ring Teflon*	X6 = Other	CF = Catalog Flat
0080 = 8.0"			4 = Hi-Temp Iron	4 = Monel*	6 = 316 S/S*	X5 = Other		CR = Catalog Round
0100 = 10.0"			7 = 304 S/S*	8 = 304 S/S*	8 = 304 S/S*			SH = Special Hex*
0120 = 12.0"			X2 = Other	X3 = Other	X4 = Other			SK = Special Keyed*
0140 = 14.0"								SF = Special Flat*
								SR = Special Round*
								X7 = Other

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