

**PDC High Performance
Butterfly Valve
Available in sizes
2" Thru 24"**



**Series 60 Lug Style (ANSI Class 300)
Series 62 Wafer Style (ANSI Class 300)
Series 63 Lug Style (ANSI Class 150)
Series 66 Wafer Style (ANSI Class 150)**

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 12"(ANSI Class 150) wafer butterfly valve with carbon steel body, 316 stainless steel disc, PTFE seat, 17-4 stainless steel shaft, manual gear operator and no special configuration would be coded as follows:

66-0120-W-1-1-1-1-3-1

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	Nominal Size Code	Body Style	Body Material	Disc Material	Seat Material	Stem Material	Operators	Special Configuration
60= Lug Style ANSI 300	0020= 2"	L = Lug	1= Carbon Steel	1= 316 Stn. Stl.	1= PTFE	1=17-4 Stn. Stl.	1= None	1= Leave Blank
62= Wafer Style ANSI 300	0030= 3"	W = Wafer	2= 316 Stn. Stl		2= RTFE		2= 10 Position Lock Lever	2= Chlorine Preperation
63= Lug Style ANSI 150	0040= 4"				3= Metal		3= Gear Operator	3= Oxygen Preperation
66= Wafer Style ANSI 150	0060= 6"				4= Firesafe		4= Double Acting Pneumatic	
	0080= 8"						5= Electric	
	0100= 10"						6= Spring return Pneumatic	
	0120= 12"							
	0140= 14"							
	0160= 16"							
	0180= 18"							
	0200= 20"							
	0240= 24"							

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