

# WAFER STYLE PNEUMATIC ACTUATED BUTTERFLY VALVES

ALL SPECIFICATIONS AND DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE

## Cast Iron Body with Nylon Coated Disc

SIZE	DOUBLE ACTING	SPRING CLOSED	SPRING OPEN
1 1/2"	PD/BN*W-1.5	PC/BN*W-1.5	PO/BN*W-1.5
2"	PD/BN*W-2	PC/BN*W-2	PO/BN*W-2
2 1/2"	PD/BN*W-2.5	PC/BN*W-2.5	PO/BN*W-2.5
3"	PD/BN*W-3	PC/BN*W-3	PO/BN*W-3
4"	PD/BN*W-4	PC/BN*W-4	PO/BN*W-4
5"	PD/BN*W-5	PC/BN*W-5	PO/BN*W-5
6"	PD/BN*W-6	PC/BN*W-6	PO/BN*W-6
8"	PD/BN*W-8	PC/BN*W-8	PO/BN*W-8
10"	PD/BN*W-10	PC/BN*W-10	PO/BN*W-10
12"	PD/BN*W-12	PC/BN*W-12	PO/BN*W-12
14"	PD/BN*W-14	PC/BN*W-14	PO/BN*W-14
16"	PD/BN*W-16	PC/BN*W-16	PO/BN*W-16
18"	PD/BN*W-18	PC/BN*W-18	PO/BN*W-18
20"	PD/BN*W-20	PC/BN*W-20	PO/BN*W-20
24"	PD/BN*W-24	PC/BN*W-24	PO/BN*W-24



### \* OPTIONAL SEATS AVAILABLE

- \* FOR EPDM Seats use "E" ( i.e. PD/BNEW ) Temperature Range -4° - 248°F
- \* FOR Viton® Seats use "V" ( i.e. PD/BNVW ) Temperature Range 0°F - 399°F

~ CONSULT FACTORY FOR ELECTRIC ACTUATED BUTTERFLY VALVES ~

## Cast Iron Body with 316 Stainless Disc

SIZE	DOUBLE ACTING	SPRING CLOSED	SPRING OPEN
1 1/2"	PD/BS*W-1.5	PC/BS*W-1.5	PO/BS*W-1.5
2"	PD/BS*W-2	PC/BS*W-2	PO/BS*W-2
2 1/2"	PD/BS*W-2.5	PC/BS*W-2.5	PO/BS*W-2.5
3"	PD/BS*W-3	PC/BS*W-3	PO/BS*W-3
4"	PD/BS*W-4	PC/BS*W-4	PO/BS*W-4
5"	PD/BS*W-5	PC/BS*W-5	PO/BS*W-5
6"	PD/BS*W-6	PC/BS*W-6	PO/BS*W-6
8"	PD/BS*W-8	PC/BS*W-8	PO/BS*W-8
10"	PD/BS*W-10	PC/BS*W-10	PO/BS*W-10
12"	PD/BS*W-12	PC/BS*W-12	PO/BS*W-12
14"	PD/BS*W-14	PC/BS*W-14	PO/BS*W-14
16"	PD/BS*W-16	PC/BS*W-16	PO/BS*W-16
18"	PD/BS*W-18	PC/BS*W-18	PO/BS*W-18
20"	PD/BS*W-20	PC/BS*W-20	PO/BS*W-20
24"	PD/BS*W-24	PC/BS*W-24	PO/BS*W-24

### ACTUATOR: Specifications

- 80 PSI Min. 120 PSI Max.
- -4° F to 185° F
- Aluminum Constuction
- Anti-Blowout Pinion, Nickel-Plated Steel
- Nitrile Seals, Polyamid Friction Guides

### VALVE: Specifications

- ANSI 125/150 Class
- Cast Iron Body, Resin Coated Baked Finish
- Nylon Coated Ductile Iron Disk or CF8M Stainless Steel Disc
- 1 1/2" - 12" 230 PSI, 14" - 24" 150 PSI



® Viton is a registered trademark of E.I.Dupont de Nemours & Co.

UNIVERSAL COMPONENTS, INC. Phone: 803/324-5176 Fax: 803/324-2640