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Product Specification for Resilient Seated Centric Butterfly Valves

Valve Type: Series 51 Wafer or Series 53 Wafer U section

Body:

- Shall be one-piece wafer or lug design with extended neck to allow for 2" of piping insulation.
- Flange locating holes shall be provided on wafer bodies to allow for quick and precise alignment during valve installation.
- Flange hole drilling as per international flange standard as specified.
- A non-corrosive bushing and a self-adjusting stem seal shall be provided. No field adjustment shall be necessary to maintain optimum field performance.

Disc:

• High strength disc with hand polished disc edge and hub, for torque and maximum sealing capability.

Stem:

- Stem shall be Two-piece design.
- Disc to stem connection shall be and internal double "D" design with no possible leak paths in the disc-to-stem connection. External disc-to-stem connections such as disc screws or pins are not allowed.
- Stem shall be mechanically retained in the body neck and no part of the stem shall be exposed to the line media. The high strength, stainless steel one-piece stem provides maximum strength for high torque applications.

Seat:

- Unique "center-Lock" Seat design virtually eliminates any seat movement during the seating and unseating of disc.
- Heavy Duty square-grooved seat design has molded O-ring seals to serve as flange gasket.
- The seat shall totally encapsulate the body isolating it from the line media and no flange gaskets shall be required.



Bi-directional Service: (With downstream flanges and disc in closed position)

24"-40"(DN 600 - DN 1000) 150 psi (10.0 barg)

Dead-End Service: (No downstream flanges and disc in closed position)

24"-40"(DN 600 - DN 1000) 150 psi (10.0 barg)

Design: BS EN 593

Testing: BS EN 12266-1 & ISO 5208

Approvals & Certifications:

- CE/PED Certification
 - ATEX
- UL
- MARINE
- NSF/ANSI 61-2008 Certification



Material of Construction:

- Body: ASTM A126 Gr B / ASTM A395 Gr 60-40-18 / ASTM A216 Gr WCB
- Disc: ASTM A536 Gr. 65-45-12 + Nylon 12 Coated / ASTM A536 Gr. 65-45-12 + Aroxy Coated / AS351 Gr CF8 / ASTM A 351 Gr CF8M
- Seat: EPDM / BUNA N / VITON (FKM) / SILICONE
- Stem: ASTM A479 TYPE 410 / ASTM A564 TYPE 630 (17-4-PH)

Seat Temperature Range:

Seat Type	Temperature Range	
	Min.	Max.
EPDM / WHITE EPDM	-20 ^o F (-29 ^o C)	302 ^o F (150 ^o C)
BUNA - N / WHITE BUNA - N	0 ^o F (-18 ^o C)	212 ^o F (100 ^o C)
Viton [®] (FKM)	0 ^o F (-18 ^o C)	392 ^o F (200 ^o C)
Silicone*	-58 ^o F (-50 ^o C)	392 ^o F (200 ^o C)

*Max. pressure rating limited to 6 Bar.