RECOMMENDED SPECIFICATION SHEET



VALVE DETAILS

- > Series 30/31 Resilient Seated Butterfly Valve
- > Wafer | Lug
- > NPS 2 to 20 | DN 50 to 500

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 per international flange standard as specified.
- The only internal wetted parts of the valve should be the disc and seat.

DISC

Disc edge and hub on metal discs shall be spherically machined and hand polished for torque and maximum sealing capability.

STEM

- > Shall be one-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.
- > Stem shall not be a wetted part.

SEAT

- Shall be tongue-and-groove seat with a primary hub seal and a molded flange O-ring for weld neck and slip-on flanges.
- > The seat shall totally encapsulate the body isolating it from the line media and no flange gaskets shall be required.
- > Seat shall be peroxide cured to prevent oxidation on seat surface to ensure low torques through life of the valve.

PACKING AND BEARINGS

- A non-corrosive bushing and a self-adjusting stem seal shall be provided.
- No field adjustment shall be necessary to maintain optimum field performance.

APPROVALS AND CERTIFICATIONS

- > CE/PED Certification
- > NSF/ANSI 61 and 372
- > SIL
- > ABS
- > Bureau Veritas
- > DNV



VALVE ACTUATOR MOUNTING PAD

> ISO 5211

TESTING

- > Manufactured, assembled, and tested in compliance with a written ISO 9001 Quality Assurance Program.
- > Valve shall be tested to 110% of the rated pressure.

PRESSURE RATINGS

> Valve shall be rated for bubble-tight shut-off at pressure rating shown below.

BI-DIRECTIONAL

Standard Disc

- > NPS 2 to 12 | DN 50 to 300
 - 175 psi (12.0 bar)
- > NPS 14 to 20 | DN 350 to 500
 - 150 psi (10.3 bar)

DEAD-END SERVICE (LUG BODY ONLY WITH DOWNSTREAM FLANGE REMOVED)

Standard Disc

- > NPS 2 to 12 | DN 50 to 300
 - 75 psi (5.2 bar)
- > NPS 14 to 20 | DN 350 to 500
 - 50 psi (3.4 bar)