

SÜDMO BUTTERFLY VALVES HYGIENIC SHUT-OFF VALVES

PRODUCT LEAFLET





Butterfly valves with pneumatic actuator (top) and stainless steel handle (bottom)

PRODUCT INFORMATION

Pentair Südmo's hygienic shut-off Butterfly Valves are used across the process industries including brewing, beverage, pharmaceutical, chemical, cosmetic, and food. Pentair Südmo's comprehensive valve line features both manual and pneumatic drive options, including lockable handles and vertical actuators. The butterfly valve range is available in sizes ranging from ½ to 6 inch OD Tube, Schedule 5, metric and ISO pipe dimensions, and offers a wide variety of connection types including butt weld, triclamp or small-flange.

The special seal design with an expansion groove minimizes wear and ensures long service life. Various FDA compliant seal options are available.

No special tools are required to change the seals, making the valve quick and easy to maintain.

A variety of options, including our state-of-the-art IntelliTop® control unit, allow monitoring and control of the valves through the control system. Existing Butterfly Valves can easily be retrofitted to the IntelliTop 2.0.

BENEFITS

• Butterfly valve discs

- Solid butterfly disc, 316 L stainless steel material (1.4404)
- Highly resistant to aggressive media
- Slide bearing between valve disc shaft and housing flange provides lower switching friction and optimum centering

Butterfly valve seals

- Special seal geometry guarantees long service lives
- The seal is marked for rapid identification of size and material
 All seal materials are FDA-compliant
- Butterfly valve housing
- Many different connection types available
- Housing marked for easy identification of material, size and pressure rating
- Optional houing with acceptance test certificate to DIN EN ISO 10204 – 3.1 (WAZ) available

SÜDMO BUTTERFLY VALVES HYGIENIC SHUT-OFF VALVES

PRODUCT LEAFLET

TECHNICAL DATA

MATERIAL

Product contact 1.4404 (AISI 316L) Non-product contact 1.4307 (AISI 304 L)

Seals

Standard: EPDM
Optional:
HNBR
VMQ
FPM
PTFE
All seals FDA-compliant.
Other seal materials on request.

OPERATING TEMPERATURES

for EPDM seals

130 °C (266 °F) continuous 150 °C (300 °F) short sterilization

PRESSURES

Control air pressure

Standard 6 bar (87 psi) – 8 bar (116 psi) **Operating pressure**Standard 10 bar (145 psi)

FINISH

Product contact

Ra ≤ 0.8 µm

Non-product contact

Ra ≤ 1.6 µm

Optional

Improved mechanical polish/electropolish

CONNECTIONS

Pipe dimensions to

- DIN 11850 Series 2 (DIN 11866 Series A)
- ASTM A270 (ASME BPE-2009 / DIN 11866 Series C)
- DIN EN ISO 1127 (DIN 11866 Series B)

AVAILABLE CONNECTIONS



Threaded ends/conical couplings with locknut (DIN 11851/DIN 11864-1 IDF/RJT/SMS)



Tube butt weld



Small flange



Tri-clamp (DIN 32676/ DIN 11864-3)

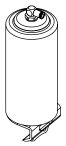
ACTUATOR OPTIONS



Standard handle



Lock-out handle with mechanical stop



Actuator

- Air to open, spring to close
- Spring to open, air to close
- Air to open, air to close

PENTAIR

SÜDMO COMPONENTS GMBH
INDUSTRIESTRASSE 7, 73469 RIESBÜRG GERMANY WWW.SUEDMO.DE

All Pentair trademarks and logos are owned by Pentair, Inc. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.