302mm 4-Point, Pressed, Insulated High Neck Ring Inspection Cover Assembly

DESCRIPTION

Manlid:

4-point swing bolt bracketed, pressed, insulated domed inspection cover .

Neck and Compensating Ring Assembly:

Consists of a pressed/fabricated neck ring welded to a compensating ring, with 4 swing bolts.

SPECIFICATIONS

MAWP: 3 bar (43.5 psi) **Test Pressure:** 4.5 bar (65.3 psi)

Design Temp: -40 °C (-40°F) to 250°C (482 °F)

Weight: 20 kg

OPTIONS

- Straight neck or Compensated version
- 51mm or 110mm neckring height
- Tank radii from 850mm to 1220mm
- Non-protruding neckring
- Option of brass/stainless steel wing/hex nuts

MARKINGS

The following is pin-stamped on the assembly:

- Swift logo
- Assembly & part number
- Serial number
- MAWP / Test Pressures
- · Other markings specified by the customer

SUB-ASSEMBLIES

- Lid assembly
- Neckring assembly
- Swing bolt & hinge pin assemblies
- Seal (supplied separately)
- Cap screw

MATERIAL

- The contact parts are manufactured in Stainless Steel 316/316L & 1.4404/1.4401.
- Non-contact parts in Stainless Steel 304.
- The 3.2mm inner shells are SANS 50028-7 W1.4402 CR.

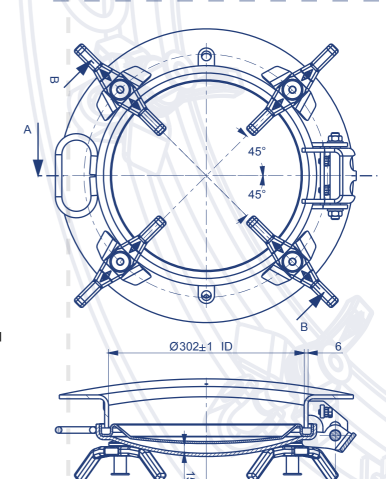
DESIGN CODES AND APPROVALS

- ASME VIII Div. 1
- RID/ADR
- EN 14025
- CFR 49
- TRT006
- IMDG
- BUREAU VERITAS

FINISH

Lids are electro-polished and neckrings are blasted and pickled.







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