









2" BSP or NPT TANKFLY™

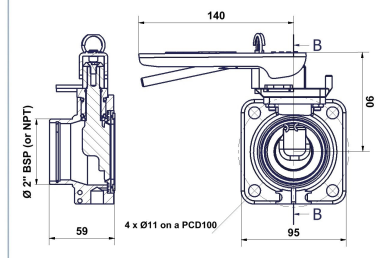
Series TT4X butterfly valves

The 2" TANKFLY™ threaded butterfly valve is designed to be used as an air inlet/outlet valve.

Made of 316L/1.4404 stainless steel, the 2" TANKFLY™ valve is applicable to tank containers, rail tanks, road tankers and static tanks dedicated to transporting or storing chemicals and liquid foodstuff.



Specifications



Nominal diameter: 59mm (2")Weight: 1.9 kg

Container side flange: 4 x Ø11 on a Ø100PCD
Outlet connection: 2" BSP or 2"NPT

MAWP: 4 barTest pressure: 6 barDesign Temperature: 190°C

• Working Temperature : -40°C +150°C

Approval & Certifications

- Conforms to IMDG 2008 & ADR 2009
- · Approved by Bureau Veritas

Features

- Full 316L/1.4404 stainless steel construction
- BSP or NPT connection
- Compact design. Face to face : 59mm
- 1/4 turn operation
- FEP/PTFE seals
- · Easy filter change

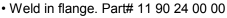
Options

- HALAR® coating for very corrosive products
- Over pressure valve connection
- 2" BSP or NPT Cap
- Sintered disc
- Gauge protection



Accessories

• Filter. Part#11 12 03 94 00



• Screw kit. Part#11 12 03 94 00

















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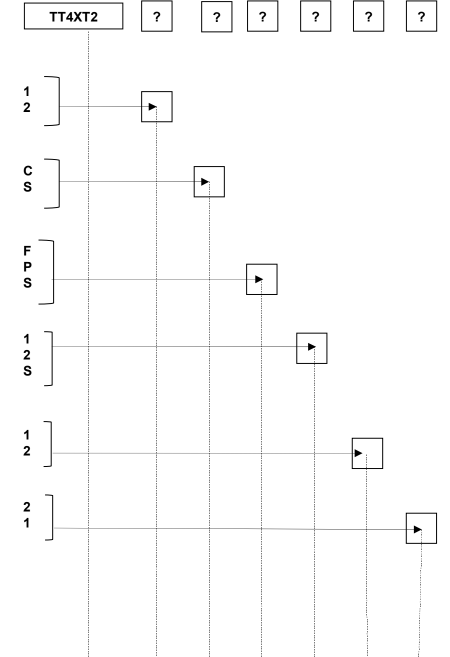
Series TT4X butterfly valves

Codification

1.Base code of your TANKFLY 2"
BSP Butterfly valve

2. Pipe thread

- BSP 2"
- NPT 2"
- 3. Cap
- With
- Without
- 4. Gauze protection
 - -Sintered disc
 - -Witih gauze
 - -Without gauze
- 5. Plug in accordance with body
 - BSP 1/4"
 - NPT 1/4 "
 - -Without
- 6. Gauge protection
 - Without
 - With Gauge protection
- 7. Over pressure valve connection
 - With
 - Without



Final code of your TANKFLY 2" threaded Butterfly valve

STANDARD

TT4XT2

TT4XT2

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For any specific requests, please feel free to contact our sales department at sales@perolo.com



Specification sheet PWA 11 12 03 20 02 D



