

Going to Extremes

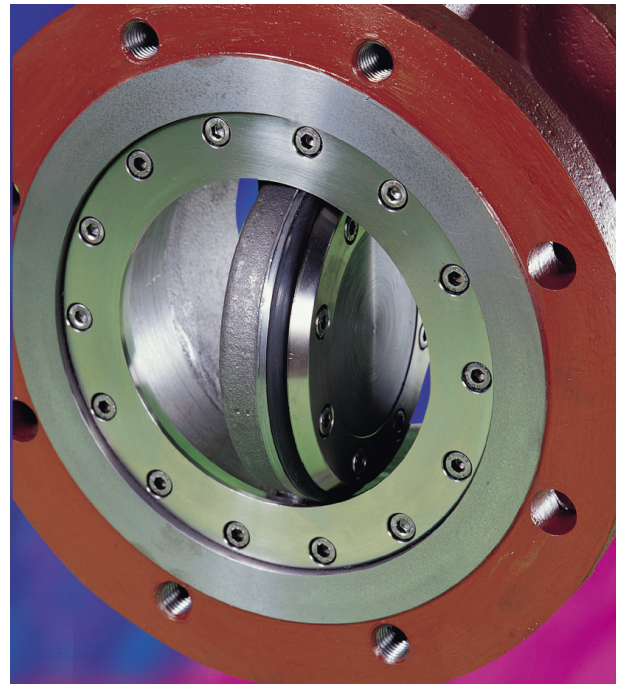


**TADPOLE DOUBLE OFFSET
RUBBER SEALED VALVES**

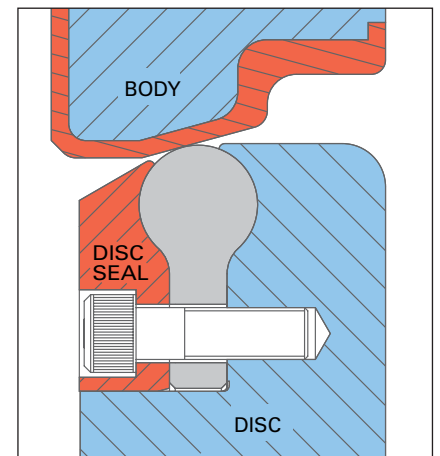
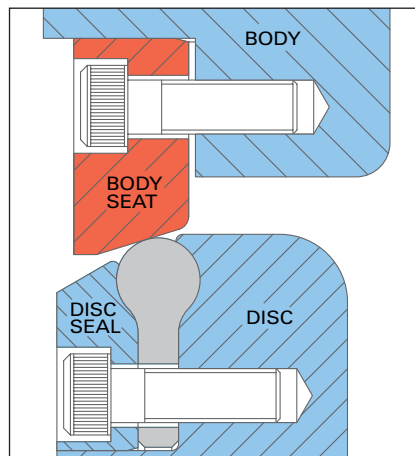
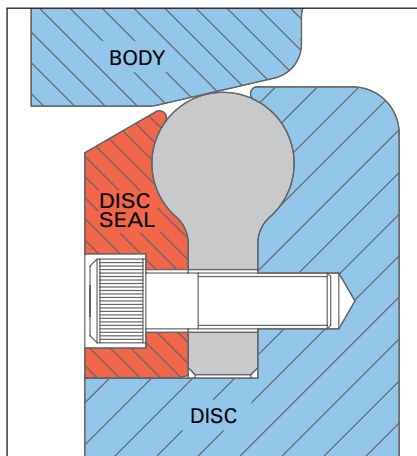
TOMOETRITEC
THE ULTIMATE PROCESS VALVE

At the leading edge

The need for positive, verifiable, maintainable shut-off in critical applications has led to the development of the Tomoe Tritec "Tadpole" rubber sealed valve. Using its double offset geometry and field replaceable disc seal, the Tadpole is the latest in our design programme of high performance rubber sealed valves. Suitable for service conditions up to 52 BarG pressure and 200°C temperature, this valve surpasses the performance of any traditional rubber seated butterfly valve.



Tadpole Seating Options



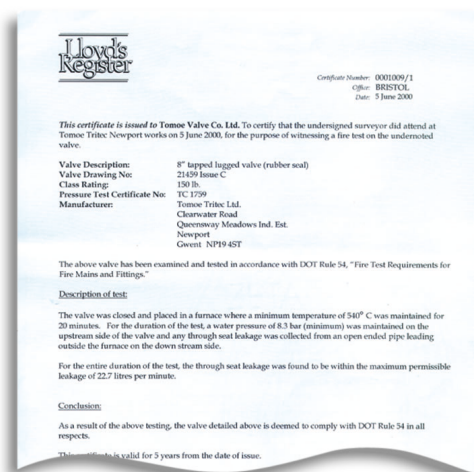
Where the body material is considered to be a suitable sealing surface (such as Aluminium Bronze or Stainless Steel) the body itself is machined into a seating surface for the disc seal.

On applications where the body material is unsuitable for use as a seating face, a separate replaceable seat can be fitted using an alternative material. A typical example would be a Carbon Steel body with a Stainless Steel seat.

The valve is also available with an Ebonite lined body. This facilitates the use of body materials usually susceptible to corrosion. A typical recommendation for this design would be Ebonite lined Carbon Steel bodies on Sea Water duties as an alternative to expensive materials such as Aluminium Bronze or Duplex.

Firesafe

The Tadpole Valve is certified firesafe to Lloyds / DOT Rule 54, Appendix 'D' for use in offshore firewater mains.



Tadpole Valve General Specifications

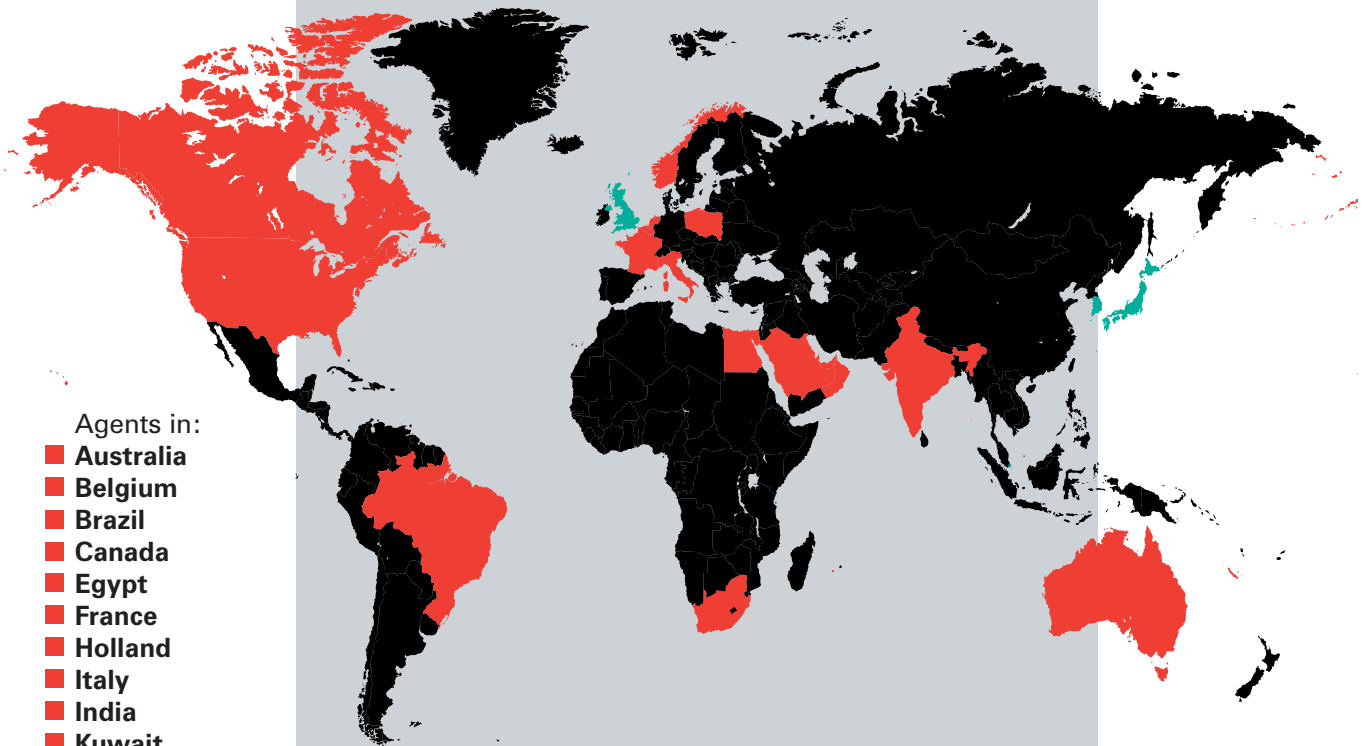
Design	BS5155; API600; ASME B16.10; ANSI B16.34; API609
Ratings	ANSI 150lb; ANSI 300lb; PN10; PN16; PN25; PN40
Body Styles	Wafer, Lugged, Double Flanged
Body & Disc Materials	Carbon Steel; Stainless Steel; Duplex; Super Duplex; Titanium; Aluminium Bronze (and any other suitable construction material).
Body Lining Options	Ebonite
Seat Materials	NBR (Nitrile, Buna N); EPDM; Viton; Butyl; Neoprene; Silicone; Adiprene
Temperature Limits	-10°C to +200°C (contact the sales office for material suitability)
Pressure Testing	API598; ISO5208 Rate A; ANSI B16.104; BS5155 (all zero leakage)
Firesafe	DOT Rule 54, Appendix 'D'
Operation	Manual Lever; Manual Gear; Electric; Pneumatic; Hydraulic
Applications	Water, Sea Water, Hydrocarbons, Light Chemicals, Vapour, Low Temperature Steam

Features and Benefits

- Zero leakage to ISO5208 Rate A
- Firesafe: Lloyds DOT Rule 54, Appendix 'D'
- Sizes from 2" to 54"
- Service conditions: 52 BarG and up to 200°C
- Body styles: wafer, lugged and double flanged
- Wide range of body and disc materials
- Available with ebonite lined body and/or disc

Tadpole Reference List

Location	Application	Scope of Supply	Case History
Denmark	Seawater injection	10 x 3", 4 x 4" 20 x 6", 2 x 8" Class 150/300 Lugged AB2 / S Duplex / StSt	Offshore Platform
UK	Firewater mains	2 x 8" Class 150 Wafer AB2 body and disc	Offshore Platform
UK	Acidic flue gas	1 x 20" Class 150 Wafer C/St Ebonite lined body 6Mo St St disc	Onshore Chemical Plant
Qatar	Seawater cooling mains	8 x 18", 3 x 16", 4 x 12", 4 x 10", 2 x 8" Class 150 Double Flanged AB2 body and disc	Onshore LNG Terminal
UK	Acidic flue gas upgrade	3 x 24", 2 x 20", 3 x 18", 3 x 16" Class 150 Wafer C/Steel, Ebonite lined body with 6 Mo St St Disc	Onshore Chemical Plant
Qatar	Seawater pump discharge duty	2 x 42" Class 150 Double Flanged AB2 body, St St disc	Refinery Upgrade



Agents in:

- Australia
- Belgium
- Brazil
- Canada
- Egypt
- France
- Holland
- Italy
- India
- Kuwait
- Norway
- Oman
- Poland
- Qatar
- Saudi Arabia
- South Africa
- U.A.E.
- U.S.A.

Contact the sales office
for agents in your area

For enquiries, please contact:

Tomoe Tritec Ltd.

Clearwater Road, Queensway Meadows Ind. Est.,
Newport, South Wales NP19 4ST United Kingdom
Tel: Main Reception +44 (0) 1633 274707
Fax: Main Reception +44 (0) 1633 292600
Tel: Sales Office +44 (0) 1633 292601
Fax: Sales Office +44 (0) 1633 292605
E-mail: Sales@TomoeTritec.co.uk
www.tritecvalve.com • www.tomoetritec.com

International Sales Offices at:

(headquarters)

■ Tomoe Valve Co. Ltd.

11th Floor Mitsui Bldg
1-11-7 Utsubo Hommachi
Nishi-Ku
Osaka 550-0004
Japan
Telephone: +81 6 448 4320
Telefax: +81 6 448 4330

■ Tomoe Valve Ltd.

Estuary Road
Queensway Meadows Ind. Est.
Newport
Gwent NP19 4SP
United Kingdom
Telephone: +44 (0) 1633 636800
Telefax: +44 (0) 1633 636801

■ Tomoe Valve S.E.A. PTE Ltd.

28 Third Lok, Yang Road
Singapore 628 016
Telephone: +65 899 5060
Telefax: +65 899 5061



TOMOETRITEC
THE ULTIMATE PROCESS VALVE