

731X - Rubber Lined Butterfly Valve For Sea Water Treatment & Deluge Systems

MULTIPLE BODY MATERIALS

Aluminium Bronze Carbon Steel Stainless Steel Duplex

METAL REINFORCED SEAT

Low Torque Design
For Use On:
High Differential Pressure
High Velocity
Vacuum

ELEXIBLE DESIGN

Meets BS5155 and ISO5752 face to face dimensions
Adaptable to major international flange standards



NBR & EPDM seats, 2" to 24" Up to 20bar & 120°C

Tel: +44 1633 274707 sales@tomoe.co.uk



- Bearings made from lowfiction, self-lubricating
 RPTFE
- O-Ring in Stainless steel housing to prevent fluid leakage past the stem
- Metal Core in Seat Ring ensures tight seal against higher pressures and vacuum with low torque
- Stream Lined Disc design minimizes pressure drop & turbulence
- Lugged Body(Wafer on request)

Tomoe Valve Ltd Clearwater Rd Queensway Meadow Ind Estate Newport South Wales NP19 4ST

+44 1633 274707 sales@tomoe.co.uk www.tomoeeurope.com

