

CRANE

CENTERLINE Butterfly Valves

Series 200

Butterfly Valves for General Applications

Crane Process Flow Technologies being a member of Crane Valve Group belong to the largest valve manufacturers worldwide.

Decades of experience in valve manufacturing ensure our customers matured products and reliable supply of valves which are manufactured and tested according to the highest quality standard.

The Crane Butterfly Valve Programme now offers valves for most industrial applications ranging from the simplest in building engineering up to the highest demands in power stations, chemical or petrochemical plants.

In line with world-wide demands, our butterfly valves are manufactured according to several international standards and regulations. An extensive distribution and service network offers our customers continuous security while using Crane armatures.

CENTERLINE Butterfly Valves Series 200 for Shut Off and Control in Gas and Liquid Lines up to 16 bar and Temperatures up to 120°C.

- DN 50 1200
- PN 10, 16, ANSI 150
- -20°C to +120°C
- Leakage rate 1 according to EN 12266-1 to 16 bar
- For ON/OFF and control operation
- Overall length according to EN 558-1 Series 20
- Insulation possible according to heating plant regulation
- Quality assurance according to ISO 9001
- "ABS approval" for equipping ships

Ranges of Application CENTERLINE Butterfly Valves Series 200

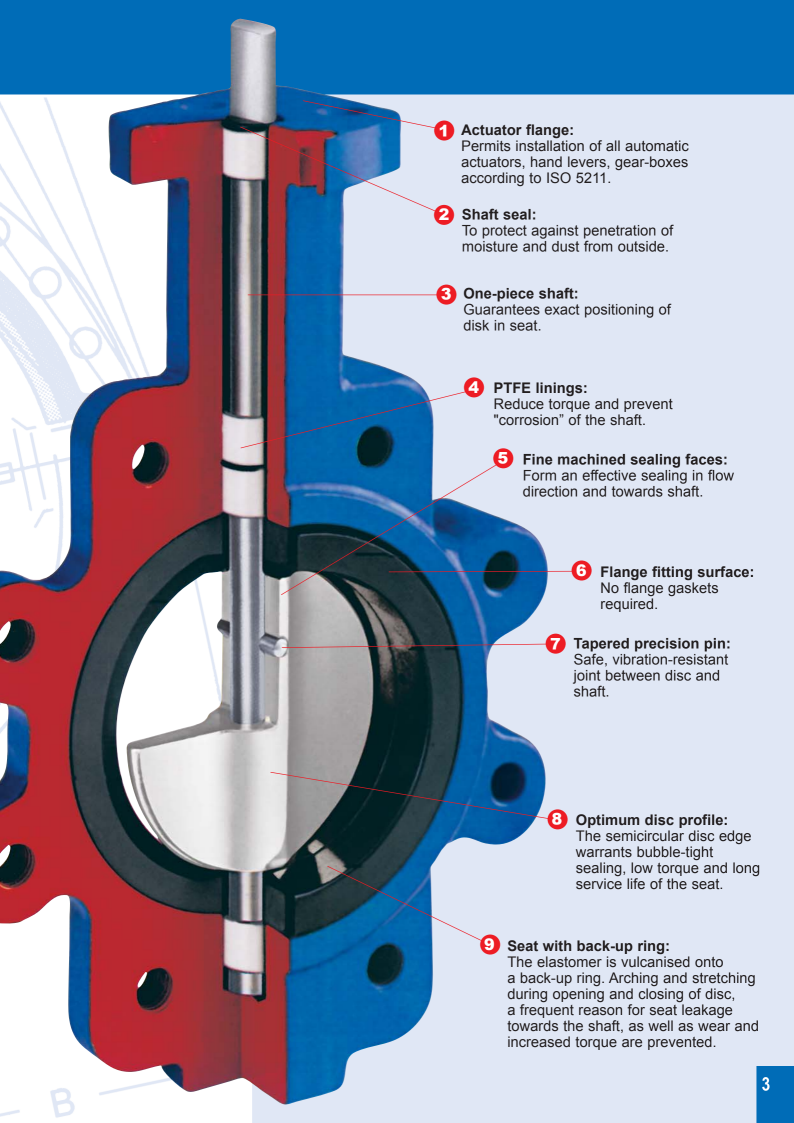
Valves of the Series 200 can be used wherever pressures of 16 bar and temperatures of 120°C are not exceeded or where the available elastomer liners and discs are resistant against the medium.

Typical Applications are:

- Water
- Cooling water
- Sewage water
- Compressed air
- Hot water plants up to 120°C

Available Versions

- Wafer body made of cast iron and nodular cast iron, lug type and double flange body made of nodular cast iron
- Liners: EPDM or NBR
- Disc: High-grade steel or aluminium-bronze
- Actuation: hand lever, gear-box or automatic actuator





Crane Process Flow Technologies

SPRL / BV Avenue Franklin No. 1 B-1300 Wavre BELGIUM Tel: +32 10 8184 44

Fax: +32 10 8184 58 www.craneflow.com

Crane Process Flow Technologies India Ltd.

Amar Avinash Corporate Plaza, 7th Floor, Plot No. D2 C.T.S. No. 11/1 to 11/4 Near Inox Multiplex, Bund Garden Road, Pune 411 001 INDIA

Tel: +91 20 26050922 - 26 Fax: +91 20 26050927 www.craneflow.com

Crane Process Flow Technologies

6 Alexander Road Belfast BT6 9HJ NORTHERN IRELAND Tel: +44 28 9070 4222

Fax: +44 28 9040 1582 www.craneflow.com

Crane Process Flow Technologies GmbH

IZ NÖ Süd, Str. 2/M6 2355 Wr. Neudorf AUSTRIA

Tel: +43 2236 682-0 Tel: +43 2236 64353 www.craneflow.com

Crane Process Flow Technologies s.r.l.

Via Pusiano 2 20052 - Monza MI ITALY

Tel: +39 039 2704 280 Fax: +39 039 2704 450 www.craneflow.com

Crane Process Flow Technologies Ltd.

Grange Road Cwmbran Gwent NP44 3XX UNITED KINGDOM Tel: +44 163 348 6666 Fax: +44 163 348 6777

www.craneflow.com

Crane Process Flow Technologies GmbH Heerdter Lohweg 63-71 D-40549 Düsseldorf GERMANY

Tel: +49 211 59 56 0 Fax: +49 211 59 56 111 www.craneflow.com

Crane Process Flow Technologies

Quatro House Frimley Road, Camberley Surrey GU16 7ER UNITED KINGDOM Tel: +44 1276 804421

Fax: +44 1276 804422 www.craneflow.com

for sales and technical enquiries originating in the UK, please contact Crane Process Flow Technologies Ltd in Cwmbran













Due to constant development and innovation, we reserve the right to make changes to technical specifications as and when required.



