BOAX-B – Soft-seated, Centred-disc Butterfly Valve



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BOAX-B – Soft-seated, Centred-disc Butterfly Valve

Versatile

Suitable for actuation by lever, pneumatic and electric actuators, or gearboxes (manual actuation)

Absolutely reliable shut-off and sealing

- The unique AMRING[®] sealing system makes for tight valve closure and reliable sealing to atmosphere.
- The spherically machined valve disc and the matching spherically moulded liner ensure perfectly tight shut-off, even if the valve is actuated frequently.
- The specially designed liner also provides a tight seal at the flange connections, eliminating the need for an extra gasket.

Long service life, zero maintenance

- Only the valve disc and liner come into contact with the fluid handled.
- No risk of corrosion, straightforward dismantling.
- The keyed or splined positive connection between shaft and disc ensures optimum power transmission.

Product certification

Certified to DVGW (Germany), ACS and WRAS

Free from substances which impair the adhesive strength of paint

Other models

- Fire protection: APSAD
- Gas application: NF, DVGW



Materials		Technical data	
Body	Nodular cast iron	Nominal diameters	DN 40-1000
Shaft	Chrome steel	Max. operating pressure	DN 40 - 200: 16 bar / 230 psi; DN 250 - 1000: 10 bar / 145 psi
Valve disc	C Nodular cast iron or stainless steel EPDM, Nitrile (NBR), EG	Temperature range	-10°C / +14°F to +110°C / +230°F (EPDM) -5°C / +23°F to +90°C / +194°F (Nitrile) -20°C / -4°F to +65°C / +149°F (EG)
		Body design	DN 40 - 600: semi-lug type body (T2) DN 40 - 600: full-lug type body (T4) DN 150 - 1000: flanged body with flat faces (T5) DN 650 - 1000: wafer-type body (T1)

Note: Safety requirements in compliance with European Pressure Equipment Directive 97/23/EC; flanged ends to EN, ISO, ASME - other flanges on request



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