> Our technology. Your success. Pumps - Valves - Service



ISORIA – Maintenance-free, Softseated, Centred-disc Butterfly Valve



GMFI ISORIA 10 with ACTAIR

Applications:

Shut-off and control duties in all industrial applications.

- Energy sector
- Water supply and treatment, irrigation, drainage, desalination (reverse osmosis or multistage flash)
- Shipbuilding
- Steel industry
- Power stations and cooling circuits
- Chemical industry
- Flue gas desulphurisation
- Sugar industry
- = For PN 20/25 bar in buildings

More information: www.ksb.com/products







ISORIA16 with ACTELEC

ISORIA 25 with manual actuator

ISORIA – Maintenance-free, Soft-seated, Centred-disc Butterfly Valve

Maximum operating reliability

- Steel bearings with reinforced PTFE lining.
- Stem in anti-blow out design.

2 Long service life, zero maintenance

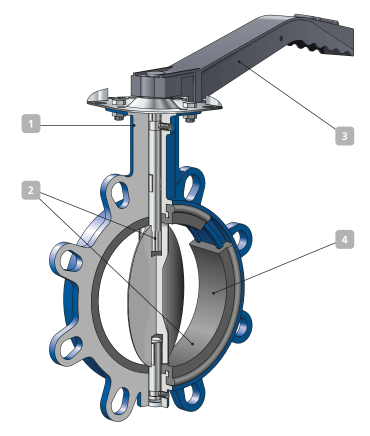
- The unique AMRING[®] sealing system allows fluid contact with disc and liner only. No risk of corrosion, straightforward dismantling.
- The keyed or splined positive connection between shaft and disc ensures optimum power transmission.

Direct mounting of pneumatic, electric and hydraulic actuators possible

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.



Materials

Flanged ends*

Product line S

ACTAIR / DYNACTAIR

ACTO / DYNACTO /

AMTRONIC / SMARTRONIC

for DN 1050 to DN 4000

MN, MR

ACTELEC

ENNACTO

AMTROBOX

MAMMOUTH

Body	Cast iron, cast steel, nodular cast iron
Stem	Crome steel
Valve disc	Nodular cast iron, stainless steel / aluminium bronze /cast iron with anticorrosive coating
Liner	EPDM, nitrile,Hypalon, Viton, epichlorhydrine, high-temperature silicone, HNBR, polybutadiene
Technical data	
Nominal diameter	DN 40 – 1,000
Operating pressure	10 – 25 bar
Temperature range	-10 °C to +200 °C / +14 °F to +392 °F
Body design	Wafer-type body (T1), semi-lug (T2) or full-lug type body (T3-T4), U-section body (T5); flanges with flt faces

to EN, ISO, AWWA, ASME, MSS, JIS

Note: ATEX design in compliance with the 94/9/EC Directive; safety requirements in compliance with the 97/23/EC European Pressure Equipment Directive * Other flanges on request. The valves meet the requirements of the REACH 1907/2006 regulation.



Standard variants

Pneumatic actuators

Hydraulic actuators

Position indicator

Additional product line:

Positioner

Manual actuators (gearboxes)

Levers

KSB Aktiengesellschaft Johann-Klein-Straße 9 67227 Frankenthal (Germany) www.ksb.com