ZEDOX®

The High Performance-Valve

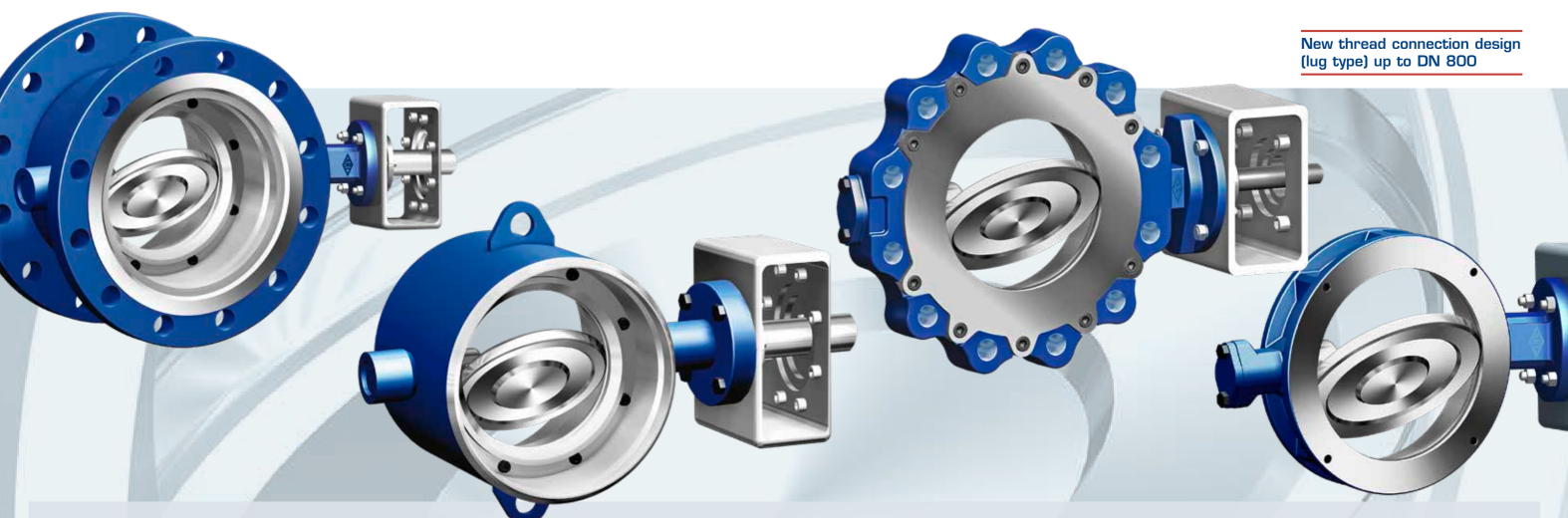
DOUBLE ECCENTRIC, METALLIC SEALING







Your Economical Alternative – For Demanding Applications



Double eccentric – reliable tightness even under challenging service conditions

In contrast to centric butterfly valves, the double-eccentric sealing principle of the new ZEDOX® (double shift of the pivot point) reduces the angle of the disc when it enters into contact with the seat sealing ring and relieves that metallic sealing when opening. Your advantages:

- Functional safety even under challenging service conditions (reliably tight at temperatures from -40°C to +260°C, PN 10 to PN 40 as well as Class 150).
- By reducing the contact pressure and minimizing friction, ZEDOX® offers a long service life.
- The streamlined bearing and shape of the valve disc stands for a high-energy efficiency.
- The protection of the seat-sealing ring against the influence of negative medium flow creates a long service-life of the ZEDOX®.
- The low torques guarantee a perfect handling.



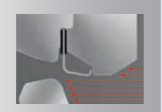
Tight sealing up to max. +260°C with metallic sealing ring



Tight sealing up to max. +180°C with PTFE sealing ring



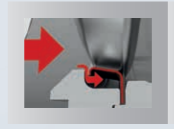
Minimized friction via reduced contact pressure of the disc and the metallic sealing ring

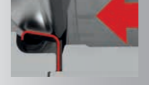


The protection of the seat sealing ring against the influence of negative medium flow creates a long service life of the ZEDOX®

■ Easily automated via actuation interface acc. to ISO 5211.

- ZEDOX® accomplishes leakage rate A acc. to EN 12266, API 598 (bi-directional), soft-sealing (type TS), metallic-sealing (type CS) with leakage rate B.
- Blow-out proof shaft provides extra safety.
- Pressure-temperature rating acc. EN 1092, company standard.
- Approvals acc. Firesafe, ATEX.





Bi-directional tightness

The medium pressure supports the flexible metal sealing ring to follow the disc during the transition to be compressed in a way that it is almost equal to both flow directions.

Performance features at a glance:

- **Design:** EN 12516, PED, API 609
- Flange connection:* EN 1092, ASME 16.5, ASME 16.47, GOST
- Butt-weld ends:* DIN EN 12627, ASME B16.25, GOST
- Nominal diameter:*
- Wafer type DN 80-800 / 3" up to 32"
- Butt-weld ends: DN 200-1600 / 8" up to 64"
- Double flange: DN 200-1200 / 8" up to 48"
- Thread connection (lug type): 80-800 / 3" up to 32"
- Nominal pressure:* PN 10-40 / Class 150
- Material:*
- Cast carbon steel (1.0619+N; SA216WCB)
- Cast stainless steel (1.4408; SA351CF8M)
- Temperature:* -40°C up to +260°C
- Flow media: Liquids, gases, vapours
- Actuators: Manual gearbox, pneumatic, electric, hydraulic drives
- *Other designs on request

ARI Product Diversity



Control

Safety



STEVI® Vario (BR 448/449)



STEVI® Smart (BR 423/463, 425/426, 440/441, 450/451)



Control without auxiliary power PREDU® / PREDEX® / PRESO® / TEMPTROL®





(BR 422/462, 470/471)

Control valves

STFVI® Pro

Process Valves
ZETRIX®
High Performance-Valves
ZEDOX®



Butterfly valves
ZESA®/GESA®/ZIVA®



Bellows sealed valves FABA® Plus, FABA® Supra I/C



Stop valves with gland seal STOBU®



Safety valves (DIN) SAFE



Safety valves SAFE TCP



Safety valves (API 526) REYCO® R



Safety valves (ANSI) REYCO® RL

Steam Trapping



Steam traps CONA® (mechanical ball float / thermostatic bimetallic and membrane / thermodynamic), monitoring systems
CONA® Control



Manifolds
CODI® for collecting
and diverting purpose



Steam traps with multivalving technology CONA® "All-in-One" (incl. stop valve, inside strainer, back-flow protection, drain valve)

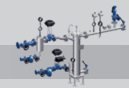


Mechanical pump systems CONLIFT®, CONA® P

Engineered Systems



e.g. pressure reducing station PREsys®



e.g. heat exchanger ENCOsys®



e.g. condensate return system CORsys®



e.g. feedwater tank with deaerator dome

Profit from diversity made by ARI.

Please don't hesitate to ask for more information!

