ARI® PRODUCT DIVERSITY

EURO-WEDI® WITH PROVEN PLUG / SEAT GEOMETRY

EXTRA-TIGHT SHUT-OFF, LOW TORQUES, LOW WEAR



STEVI® Pro (BR 422/462, 470/471)

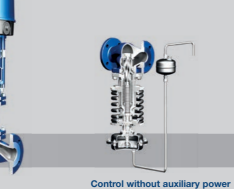
Control

Isolation

Safety



STEVI® Vario (BR 448/449)



PREDU®/PREDEX®/ STEVI® Smart (BR 423/463. PRESO®/TEMPTROL® 425/426, 440/441, 450/451)



ZETRIX® **High Performance-Valves** ZEDOX®



ZESA®/GESA®/ZIVA®



FABA® Plus, FABA® Supra I/C



Stop valves with gland seal STOBU[®]



Safety valves (DIN)



Safety valves SAFE TCP



Safety valves (API 526) REYCO®



Safety valves (ANSI) REYCO® RL-Series



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



CODI® for collecting and diverting purpose

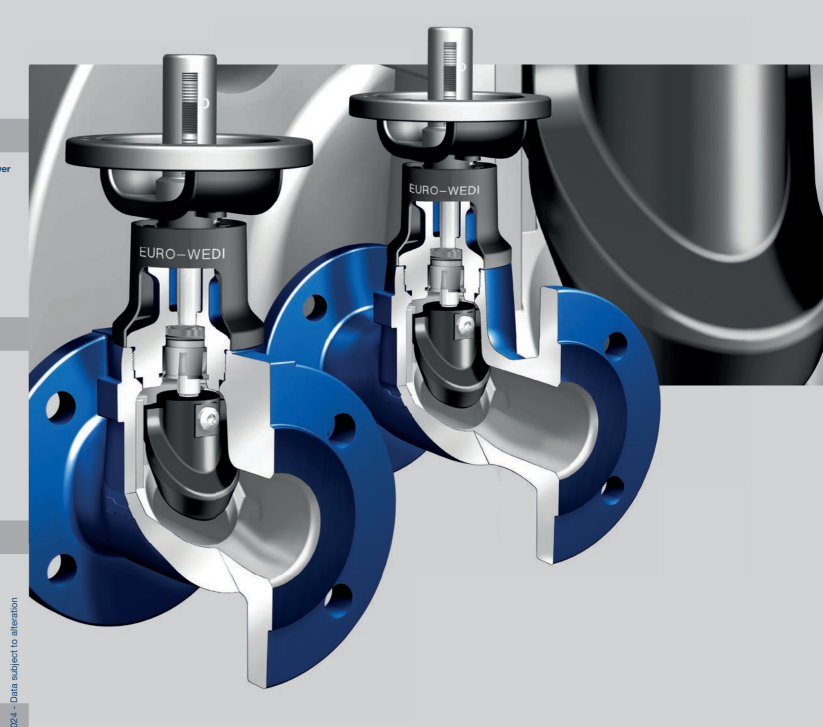


valving technology CONA® "All-in-One" (incl. stop valve, inside strainer, back-flow protection, drain valve)



CONLIFT®, CONA® P





EURO-WEDI®

The soft-seated isolation valve





Reliably tight due to proven plug / seat geometry!

Your advantages with the proven plug / seat geometry

- Optimised handling due to lower operating torque.
- Increased durability due to the gentle insertion of the plug into the seating area.
- Improved control characteristic due to throttling plug with a flow friendly shape.
- Absolutely reliable closing due to self-aligning throttling plug (Dual function: isolation and throttling).
- Extra-tight shut-off due to the patented stem seal system (combination of a seal and scraper) - surface deposits reduced to a minimum.

Long lifetime means higher profitability

- Corrosion protection (Insulating cap with integrated dew point barrier).
- Standard non-rotation feature due to double guided
- Durable plug surface quality up to +120°C / +130°C for short time periods (vulcanised EPDM).
- Fine-threaded stem (slow opening and closing).

Convenient handling, even when space is restricted

- Internal travel limiter as standard (reduced installation height).
- Locking device as standard.
- Non-rising handwheel saves space (handwheel is upright with rising stem).
- Open/closed indicator as standard (precise indication of the travel position).

Flexible in use

- Choice of valve (FTF-1) or short face-to-face length (FTF-14) as well as PN 16 socket or ½" to 2" screwed socket connection.
- Can also be supplied as a hood valve on request.
- In DN 15 to DN 200 // PN 6 to PN 16 // Material: Cast iron.

Environmentally friendly, economical, safe

- Energy and cost savings due to low zeta values (up to approx. 1,2).
- More profitability because no maintenance required.
- Certified safety (CE certification according to Pressure Equipment Directive).



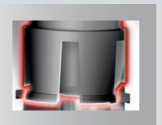
Increased durability due to the gentle insertion of the self aligning plug into the seating



Improved control characteristic due to throttling plug with a flow friendly shape



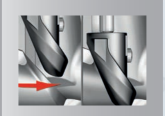
due to double guided plug in the



Surface deposits reduced to a min. owing to the new stem sealing system (sealing combined with surface deposit scraper)



Back sealing of the plug provides added safety



Dual-function plug (isolation and throttling) as standard