YOUR STRONG PARTNER FOR INDUSTRIAL VALVES





ARI DIGITAL SERVICES

myARI - Your Service and Information Portal myValve® - Your Valve Sizing Program, Now Also Available Online

myPREMIO - The New App For Your Electronic Actuators **ARI-ID** – Digital Product Information



myARI - Your Information Portal

The new myARI portal is a modern service and information channel which you can access 24/7 regardless of whether or not we can be reached in person. It provides a quick, easy and convenient way to check your order or delivery status at any time of the day or night. You can additionally use myARI to notify us of repairs, returns or complaints.

myValve® Now Available Online

By registering in the portal myARI you also have access to the online version of myValve®, the ARI valve sizing program. All calculations can now be performed without installing the software. A few simple steps are all you need to register in the portal myARI and take advantage of the services and information on offer there or use myValve online. The scope of services is constantly being expanded.



The myARI portal is a modern service and information channel.



With myARI, you can see all shipments at a glance at anv time.



Quick and easy sizing of your valves with the online version of mvValve®.



Characteristics and pressure temperature diagrams of your online data.

myPREMIO - Your Actuator App

The optional BT interface allows this app to communicate with PREMIO®-Plus 2G actuators. Profit from the new app's exciting functionality:

- Control: Use the app to control a selected actuator.
- Diagnostics: Display status information, statistics, event logs, trends and histograms or configure additional func-
- Data exchange: Exchange diagnostic data with the ARI customer service for even more efficient support



myPREMIO app for control, diagnostics and data exchange with your PREMIO actuator.



You can find the download link and installation instructions for the app at www.ari-armaturen.com/ service/download/mypremio/



The ARI-ID is an integral part of each ARI valve. The ARI-ID is a globally unique code that enables every ARI valve to be clearly identified.

- Your time saving: On-site scanning of the ARI-ID with a mobile device
- Your convenience: All product information and spare parts at a glance
- Your security: Secure check-out process in ARI logistics



The ARI-ID - Quick access to all digital, product-specific information directly on the name plate.

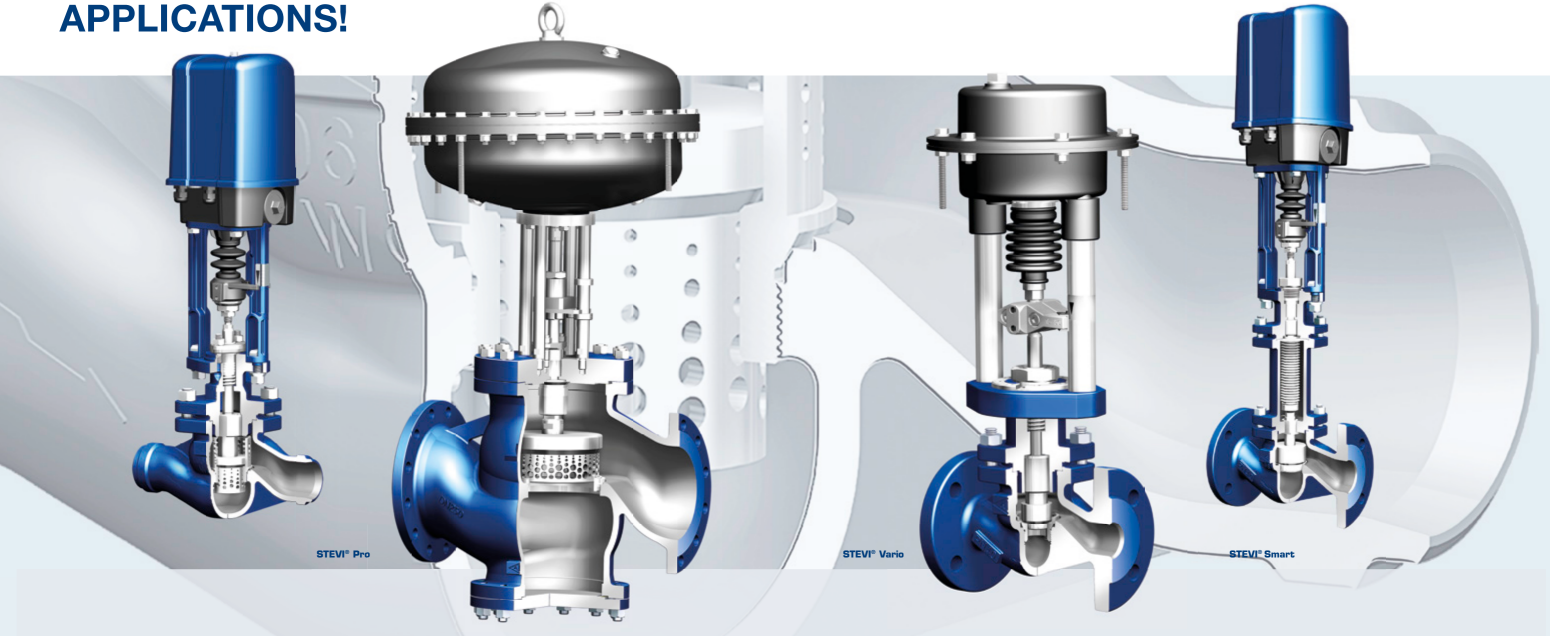


The ARI-ID leads you to the "ARI-ID" website, which provides extensive information e.g. regarding our ZETRIX® process valve as well as its spare parts.



Control

YOUR FLEXIBLE CONTROL PORTFOLIO FOR INDUSTRIAL









STEVI® Pro The high-performance Stainless steel type with hellows



The variable. compact control



The classic standard valve



STEVI® Smart 3-way valve



STEVI® 405/460 Automated stop valve

STEVI® Pro

- Wide range of applications due to a variety of possible variations
- Good flow characteristic quality due to flow-optimized body
- High stability due to reinforced plug guiding

- Variable application possibilities due to compact dimensions and rotatable actuator
- Individual possibilities thanks to variable trims
- Vibration-free operation by shaft-guided plug

STEVI® Smart

- Interesting cost performance ratio
- Ideal for non-critical applications such as two-and three-way variant with bellows for heat transfer oil applications
- Flexible possibilities of use thanks to a wide range of actuators

Plug design: Parabolic / perforated / pressure balanced / V-port / soft sealing

Nominal diameter: DN 15 - 500

Pressure: PN 16 – 40, Class ANSI 150 or 300

Actuators: Electric or pneumatic

Body material: Cast iron, SG iron, cast steel, stainless steel (1.4408 or 1.4581), ASME materials, etc.

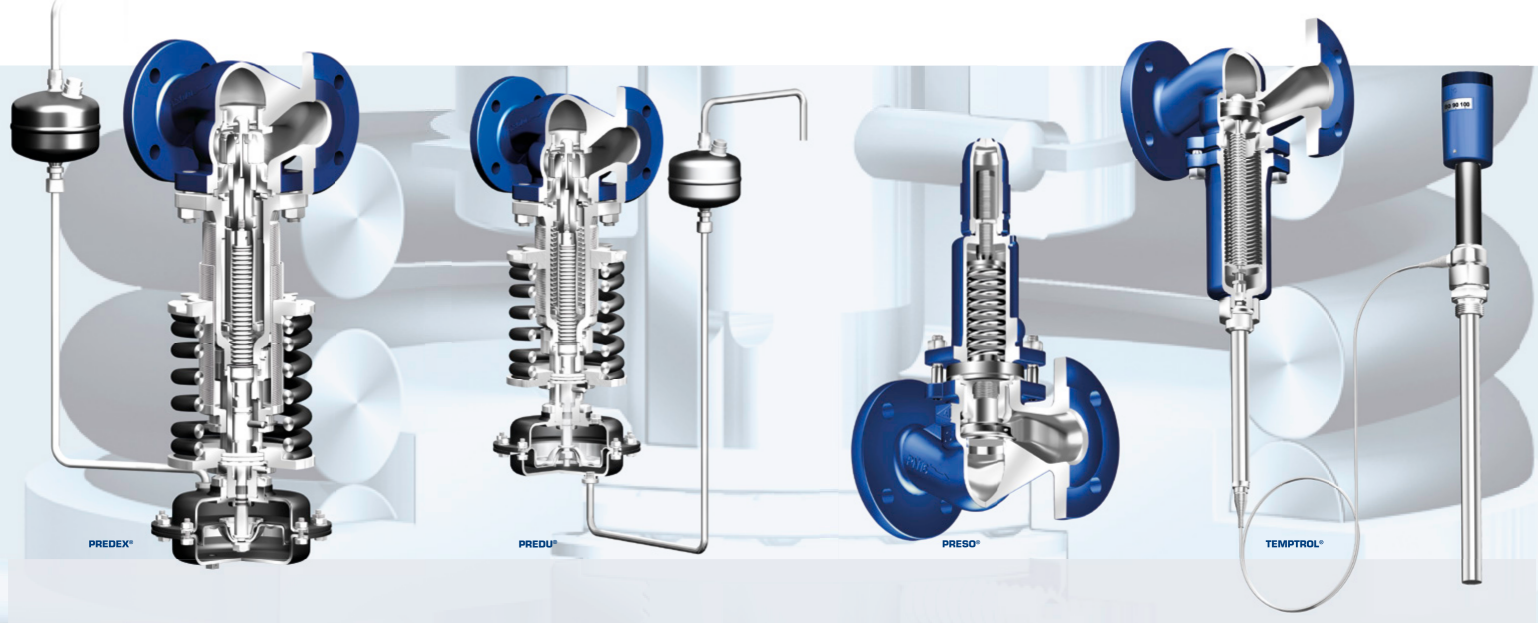
Flow media: Brine, warm water, hot water, refrigerants,

vapours, gases, heat transfer oil, etc.



Control Without Auxiliary Power

ECONOMICAL, RELIABLE AND SELF-ACTING





PREDU® PREDEX®
Pressure reducing Pressure regulator

PRESO®
Pressure regulating valve, globe

PRESO®
Pressure regulating valve, Y-pattern

TEMPTROL®
Temperature
controller, heating

TEMPTROL®
Temperature
controller, cooling

TEMPTROL®
Temperature
controller, mixing

■ PREDU® Pressure reducing valve

Valve closes as the **downstream** pressure rises. Diaphragm control. High performance

Material: Cast iron, SG iron, cast steel, stainless steel
Pressure: PN 16 – 40, Class ANSI 150 or 300

Type of connection: Flange
Nominal diameter: DN 15 – 150

■ PREDEX® Pressure regulating controller

Valve opens as the **upstream** pressure rises.

Diaphragm control. High performance

Material: Cast iron, SG iron, cast steel, stainless steel

Pressure: PN 16 – 40, Class ANSI 150 or 300

Type of connection: Flange **Nominal diameter:** DN 15 – 150

■ PRESO® Pressure regulating valve

Valve opens as the differential pressure rises. Direct control. The economical alternative – for low capacities.

Material: Cast iron, SG iron, cast steel, stainless steel

Pressure: PN 16

Design: Straight-through, Y-pattern **Nominal diameter:** DN 15 – 100

■ TEMPTROL® Mechanical temperature controller

Valve opens or closes as the temperature rises. Exact and easy adjustment. Can also be supplied as a 3-way mixing / diverting valve.

Material: Cast iron, red brass, SG iron, cast steel, stainless steel

Pressure: PN 16 – 40

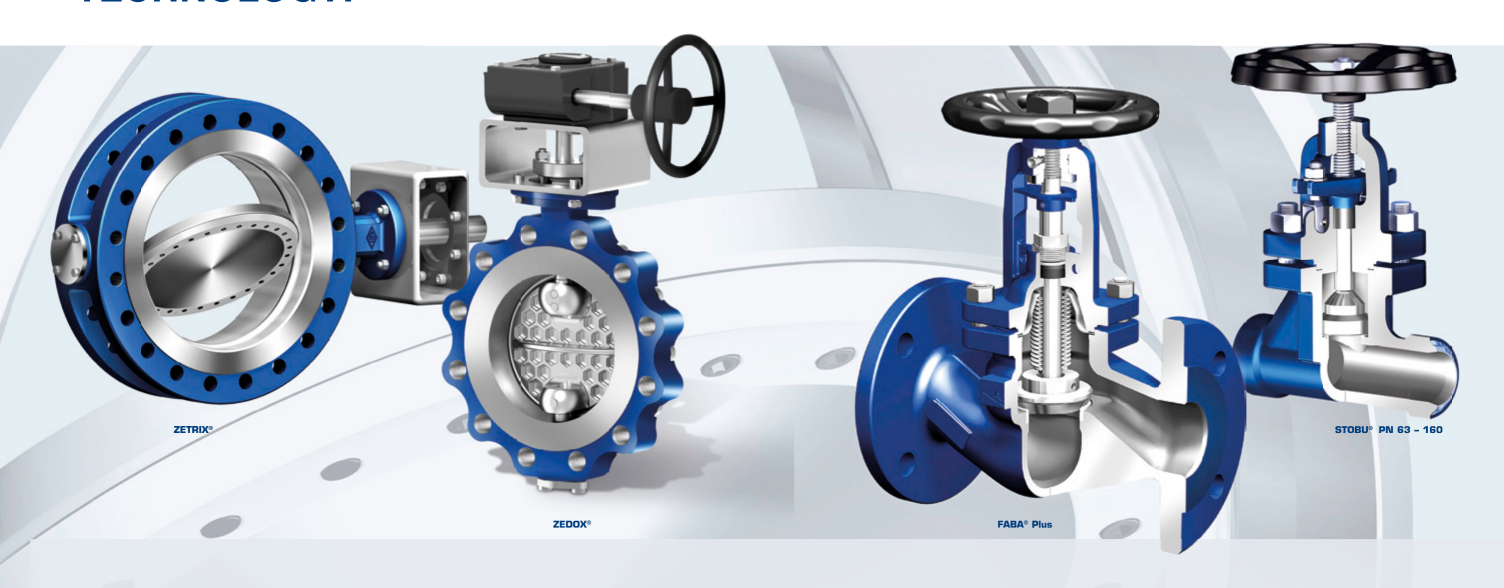
Type of connection: Flange, screwed socket

Nominal diameter: DN 15 - 100



Isolation

PROFIT FROM THE PROVEN POWER OF OUR 100% TIGHT SHUT-OFF TECHNOLOGY!





valve gland seal stop valve stop valve stop valve Sont sealed valve Sont sealed Wedium pressure Butterfly valves

■ ZETRIX® Triple offset process valve with metal seal Material: Cast steel, stainless steel, High temperature cast steel,

ASME materials **Pressure:** PN 10 – 40, PN 63, PN 100, ANSI Class 150, 300 or 600

Type of connection: Double flange, lug type, butt-weld ends

Nominal diameter: DN 80 – 1400 / 3" to 56"

Actuators: Pneumatic, electric or hydraulic

■ ZEDOX® Double offset, high performance valve with metal seal

Material: Cast steel, stainless steel
Pressure: PN 10"40, ANSI Class 150

Type of connection: Double flange, lug type, butt-weld ends,

wafer type

Nominal diameter: DN 80"1600 / 3" to 64"
Actuators: Pneumatic, electric or hydraulic

FABA® Stop valve with metal seal and bellows sealed stem

Material: Cast iron, SG iron, cast steel, forged steel, stainless steel, heat resistant steel

Pressure: PN 16 - 40, ANSI Class 150 or 300

Type of connection: Flange, butt-weld ends, socket weld ends, screwed socket

Nominal diameter: DN 15 – 400 Actuators: Pneumatic

■ STOBU® Stop valve with metal seal and gland sealed stem (pure graphite)

Material: Cast iron, SG iron, cast steel, forged steel, stainless steel, heat resistant steel

Pressure: PN 16 – 160

Type of connection: Flange, butt-weld ends

Nominal diameter: DN 10 - 500

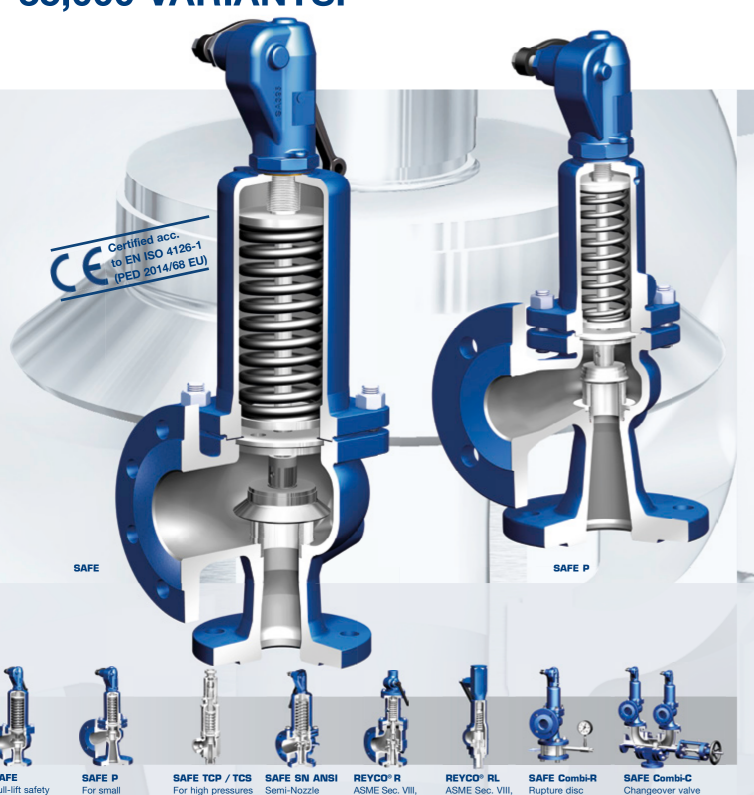
Actuators: Electric or pneumatic for PN 63 – 160 pressure

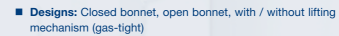


Certified acc. Certified acc. to ASME Code

Safety

VARIABLE AND SAFE IN MORE THAN 35,000 VARIANTS!





- Features: EPDM bellows seal, stainless steel bellows seal, soft sealing plug, SHR soft seal, rupture disc, changeover valve
- Applications: Relieving vapour, gas, liquid or steam pressure from pressure vessels and steam boilers
- Even more efficient thanks to the new SAFE-Check service for testing installed safety valves (patent-pending device that works without increasing the boiler pressure or interrupting plant operation; no media loss)
- Zero leakage in combination with the innovative SHR premium soft seal. Now for steam and hot water up to +220 °C!

Nominal diameter: DN 15 - 250, NPS 1/2" - 10" Pressure: PN 16 - 100, ANSI Class 150 - 2500

Set pressure: 0.2 bar to 100 bar, 5 psi to 6000 psi

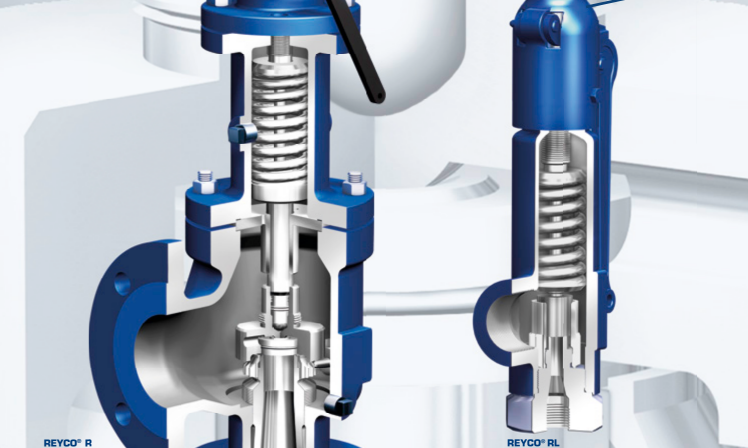
Material: Cast iron, SG iron, cast steel, stainless steel, ASME materials Special materials: Monel, Duplex, Super Duplex and Hastelloy on request





API 526 Full Nozzle thread

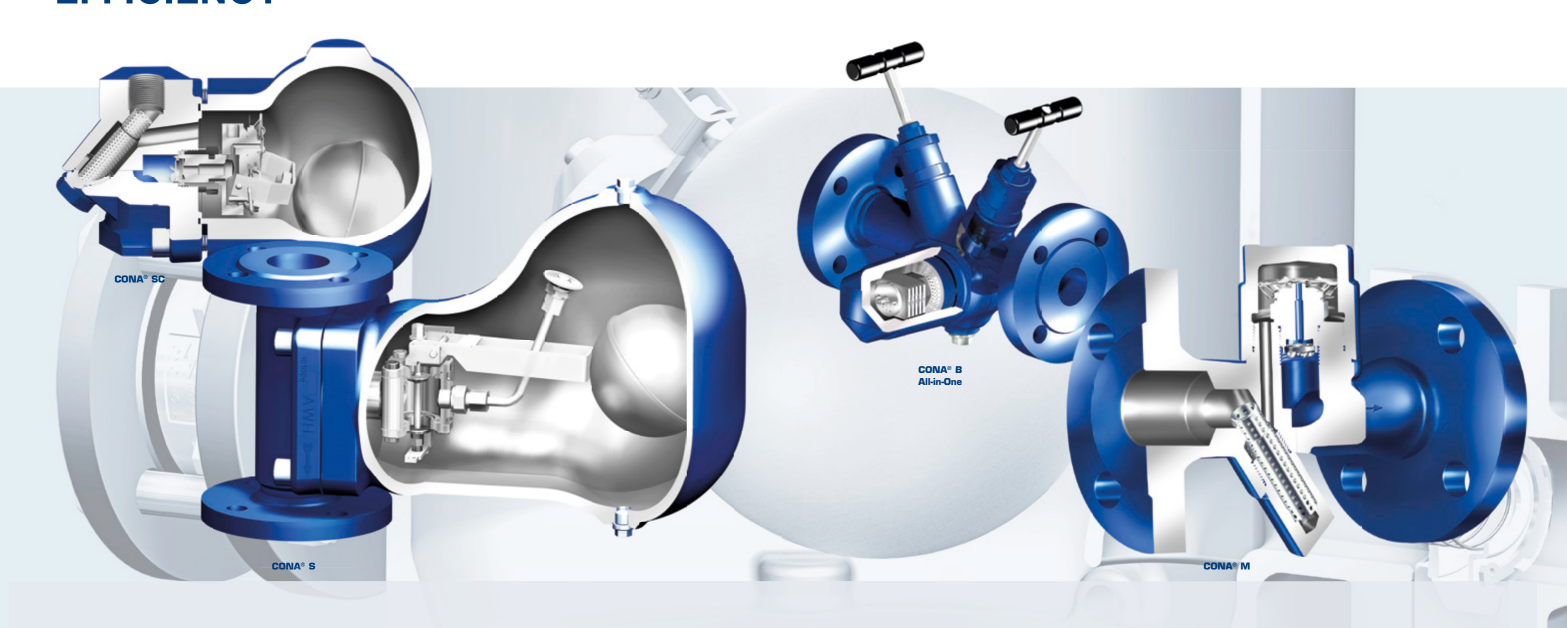
Changeover valve





Steam Trapping

ENERGY SAVINGS ENABLE MORE EFFICIENCY





CONA® S Ball float steam trap

CONA® All-in-One CONA® B Compact steam Bimetallic trapping station steam trap

with multi-valving technology

Thermostatic steam trap

CONA® TD Thermodynamic steam trap

CODI® Condensate

CONA® Control Monitoring collection and system for steam distribution steam traps

CONA® P Pump trap **CONLIFT®** Mechanical condensate amua

■ CONA® S/-SC Ball float steam trap

Drainage of water from heat exchangers, prevents condensate from backing up

■ CONA® B Bimetallic steam trap

Drainage of water from steam systems - the option of selective condensate sub-cooling results in high energy efficiency and reduces flashing due to condensate backing up to a minimum!

■ CONA® M Thermostatic steam trap

Optional drainage of water from steam systems – selective condensate sub-cooling results in high energy efficiency and reduces flashing due to condensate backing up to a minimum!

■ CONA® TD Thermodynamic steam trap

Small, practical, user friendly, separate controller unit and heat chamber can be replaced on site

■ CONA® All-in-One Compact steam trapping station with multi-valving technology!

Integrated system comprised of a steam trap, stop valve, strainer, check valve and drain valve!

■ CODI® Collector / Distributor

Manifold for collecting and distributing condensate, steam and liquids

■ CONA® P Pump trap

Continuous control of steam users without problems under negative pressure conditions. Operates as a normal ball float steam trap if the pressure difference is positive.

Nominal diameter: DN 15 - 100

Pressure: PN 16 – 630, ANSI Class 150 – 2500

Material: Cast iron, SG iron, forged steel, cast steel, heat resistant steel, stainless steel, ASME materials



Engineered Systems

COMPETENCE FOR THERMAL PROCESSES



CORsys®

- Condensate recovery system handling up to 30,000 kg/hr
- Cascade pump operation allowing condensate return against varying pump delivery heads
- BMS connectivity as an additional option
- 12 months warranty and service contract included as standard

Mini CORsys®

- Condensate recovery system handling up to 3,000 kg/hr
- Compact design
- Cost-effective solution for lower condensate return loads
- 12 months warranty and service contract included as standard

CONLIFT®

- Condensate recovery system with self-driven mechanical pump
- Automated operation, adapting automatically to changes in condensate level
- No auxiliary power required
- 12 months warranty and service contract included as standard

ENCOsys®

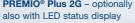
- Steam to water plate heat exchanger systems with a capacity of up to 5,000kW
- Designed to provide hot water instantaneously
- Very precise control with rapid response to load changes, with a much greater efficiency than other traditional methods
- 12 months warranty and service contract included as standard



Pneumatic and Electric ARI-Actuators

VARIABLE, SMART ACTUATOR TECHNOLOGY





with the PRFMIO®-Plus 2G

Electric ARI actuators PREMIO® and PREMIO® Plus 2G

- Optimal safety and reliability: high operating temperature protection in duty types S3 80 % ED/max. 1200 c/h (+70 °C) acc. to EN 60034-1
- High performance: optimised gear transmission and improved load cut-off
- BLDC motor: significantly reduced power consumption, exceptionally smooth and quiet running due to circular rotating field, high duty classification (ED) even at high actuating forces because self-heating of the motor is restricted to a
- Variable control speeds
- Actuating force: 2.2 kN, 5 kN, 12 kN, 15 kN, 25 kN
- Permissible ambient temperature: -20 °C to +70 °C
- Compatible with a wide voltage range from 110 to 240 V AC 50/60 Hz)

Added value with PREMIO® Plus 2G:

- Self-initialisation feature
- User friendly operator panel for individual settings
- Positioner: Freely selectable analogue control signal (0 to 10 V or 4 to 20 mA)
- Economy Function for even better durability with more efficient, low-wear conversion of control signals
- Variable speed control for extended gear lifetime
- High durability and precision because small positional deviations are approached at low speed
- Optional: Version with fail-safe function
- Optional Communication package for using the App myPREMIO

Pneumatic ARI-Actuators DP

- High performance: broad spring rangeability (higher closing forces)
- Practical: reversible operating direction
- Economical: favourable size / performance ratio

with manual override

■ Variable: wide range of accessories (positioners, solenoid valves, limit switches, etc.)

Nominal diameter: Diaphragm area 80 - 2800 cm²

Actuating force: 490 - 83,000 N

Max. permitted air supply pressure: 6 bar

Operating modes: Spring closes / air supply pressure loses body seat

STEVI-POS® digital electro-pneumatic positioner

New from ARI®!

- 4-20 mA input signal
- 2-wire technology
- Quick commissioning
- Easy operation
- Low air consumption
- Optional: 2 pressure gauges

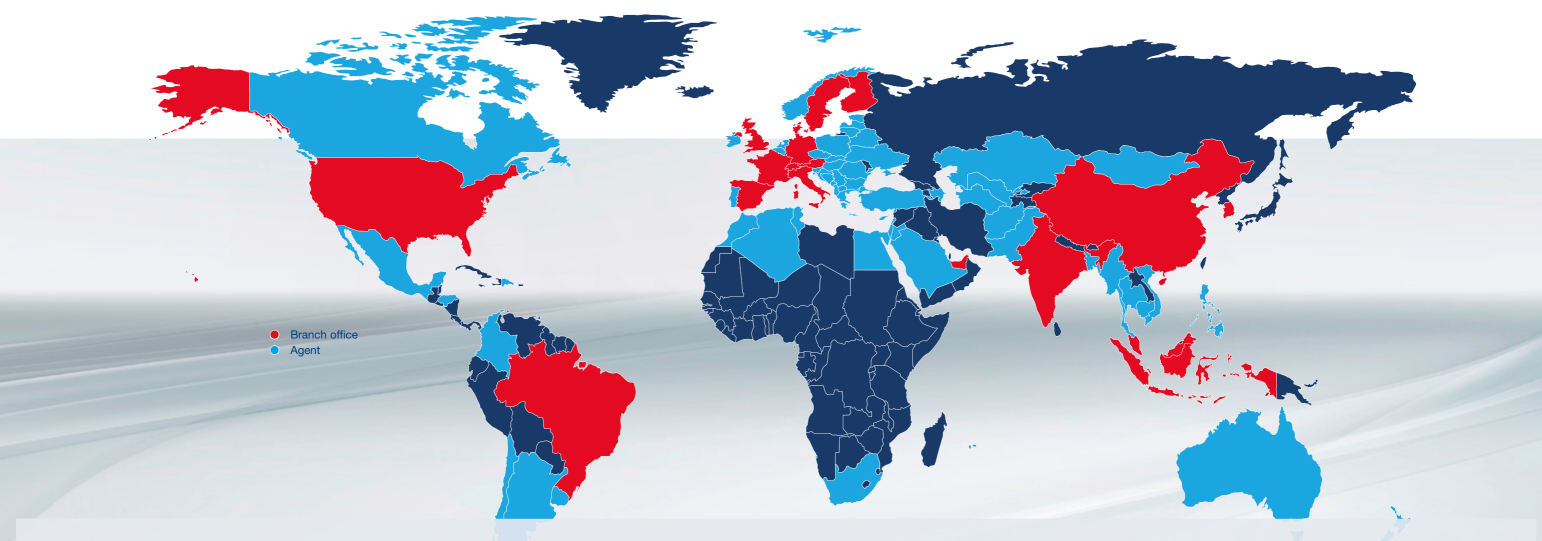
4-20 mA feedback

DP35

FOR CONTROL - ISOLATION - SAFETY - STEAM TRAPPING - ENGINEERED SYSTEMS



Your strong partner – in more than 60 countries worldwide



We Love Technology

Highly qualified engineers develop the products of the future using the latest methods. Already in the selection of our suppliers we set the highest quality standards and thus guarantee already with the materials used a high level of quality. The same applies to our production technologies, which are always one step ahead thanks to our many years of know-how and thus leave no room for error.

Your Local Partner - Worldwide!

Our broad-based sales team is your competent local partner. With sales partners in more than 60 countries worldwide and our own subsidiaries in Austria, Switzerland, Denmark, Great Britain, France, Spain, Italy, Finland, Sweden, the USA, Brazil, India, China, Malaysia, Indonesia, Singapore, South Korea and Dubai, we are always available for you. A powerful partner!

Customized Product Solutions

20,000 products in more than 200,000 variants offer you almost unlimited possibilities depending on the area of application and thus individual product solutions made to measure. Control valves, pressure reducers, overflow regulators, self-operated temperature regulators, butterfly valves, shut-off valves, safety valves, steam traps, measuring technologies and systems such as pressure reducing stations, heat exchangers and condensate

recovery and lifting systems. In this way, we guarantee you maximum flexibility - whatever the application.

Quality is our Claim

As a developer, manufacturer and distributor of valves, actuators and engineered systems, we are certified according to DIN EN ISO 9001:2015. The continuous quality monitoring in all phases of production is documented in about 20 system approvals from acceptance or classification societies such as Det Norske Veritas, Lloyd's Register Quality Assurance, Germanischer Lloyd, SELO (China), CCS (China), Korean Register, Russian Maritime Register of Shipping, EAC, Rostechnadzor (Russia) and many more.

Sustainability

ARI-Armaturen operates a certified environmental management system according to DIN EN ISO 14001:2015 as well as an energy management system according to DIN EN ISO 50001:2018. Sustainability as well as a resource-saving handling have thus become a top priority for us.





ARI® PRODUCT DIVERSITY



STEVI® Pro

Control

Safety



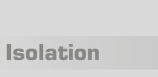
STEVI® Vario (Series 448/449)



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



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



Process Valves 7FTRIX® High Performance-Valves ZEDOX®

(Series 422/462, 470/471)



Butterfly valves ZESA®/GESA®



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



Stop valves with gland seal STOBU®



Safety valves (DIN/EN) SAFF



Safety valves (DIN/EN) SAFE TCP



Safety valves (API 526, ASME) REYCO® R



Safety valves (ASME) REYCO® RL

Steam trapping



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



Manifolds CODI® for collecting and



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



Condensate recovery system CORsys[®]



Compact Condensate recovery system Mini CORsys®



Packaged pump system **CONLIFT®**



Steam to water plate heat exchanger system ENCOsys®

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Internet: www.ari-armaturen.com • E-Mail: inquiries@ari-armaturen.co.uk



Your valve made by ARI® ari-armaturen.com