# **ARI DIGITAL SERVICES**

The **myValve**® sizing program

The **myPREMIO** app for your electronic actuators

The **ARI-ID** – Digital product information





### SIZING PROGRAM

All calculations for your ARI valves can now be performed using the online version of the myValve® sizing program without actually installing the software

- Product selection with order information, spare parts drawings, operating instructions, data sheets, etc.
- Quick and easy sizing of your valves with myValve®
- Characteristics and pressure / temperature diagrams of your online data





The new myPREMIO app ships with a BT interface for communication with the ARI-PREMIO®-Plus 2G electric actuator. Profit from the 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 functions.
- Service: Exchange diagnostic data with ARI Customer Service for even more efficient support.



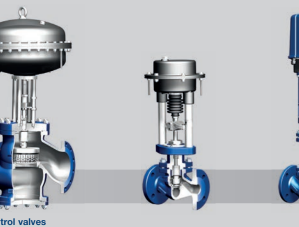


### PRODUCT INFORMATION

The ARI-ID is an integral part of each ARI valve. The ARI-ID is a globally unique code that clearly identifies each ARI valve.

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

# **ARI® PRODUCT DIVERSITY**







STEVI® Vario **MORE THAN VARIABLE -**



Isolation

Safety

STEVI® Pro (BR 422/462, 470/471)

STFVI® Vario (BR 448/449)

**Butterfly valves** 

ZESA®/GESA®/ZIVA®

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



FABA® Plus, FABA® Supra I/C

Bellows sealed valves

Safety valves (API 526)



PREDU®/PREDEX®/

PRESO®/TEMPTROL®

Stop valves with gland seal













monitoring systems

CONA® Control

Safety valves (DIN)



Safety valves SAFE TCP

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

























**\*\*\***\*\*\*\*\*\*\*\*\*\*\*\*

# DP and PREMIO® Plus 2G

The variable pneumatic and electric actuator technology

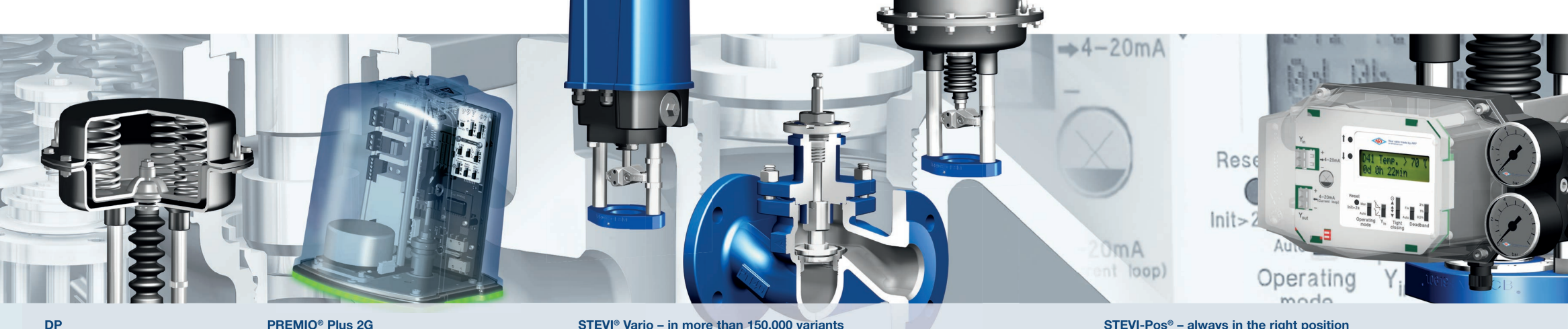
# **STEVI® Vario**

The variable, compact control valve for universal applications

# **STEVI-Pos®**

The digital electropneumatic positioner





### DP **Pneumatic linear actuators**

- Compact design
- High spring rangeability
- Maintenance-free O-ring sealing with flexible guiding
- Attachment of additional devices acc. to DIN IEC 60534-6
- Burnished stem protected by bellows
- Reversible operating direction (DP 32-34)

Max. permitted air supply pressure: 6 bar Permissible ambient temperatures: -10 °C to +80 °C



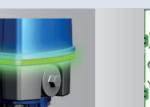
wheel offers additional safety. The valve can still be operated even if the supply air fails.



positioners) are optionally available. This variability enables use for a wide range of applications.



indicator and fieldbus interface, e.g. for Profibus DP and Modbus.



**Electric thrust actuators** 

voltage power supply for higher voltages

Actuating force: 2,2 kN, 5 kN, 15 kN

and extend the lifetime

BLDC motor for significantly reduced power consumption

■ 24V AC/DC standard actuator – upgradable with a wide-

nergy-saving BLDC motor combining high efficiency with

Improved Economy Function for extended lifetime

low self-heating as well as soft starting to protect the gear

Permissible ambient temperature: von -20 °C to +70 °C

tant basic settings such as speed, fail-safe position, analogue control signal and Economy Function.

## STEVI® Vario - in more than 150,000 variants

### **Product benefits**

- Safe Proven, maintenance-free stem seals, extended service life owing to the optimised valve lift
- Reliable Feature options and accessories for a wide range of applications
- Modern Digital actuators and positioners ensure easy start-up owing to quick initialisation
- Efficient Economical BLDC motors and digital electropneumatic positioners save energy owing to the low power or air consumption
- Flexible Screwed seat ring for up to 5 different Kvs values

- Nominal diameter: DN 15 100 / NPS ½" 4"
- Nominal pressure: PN 16 40, ANSI 150
- Body materials: EN-JL1040, EN-JS1049, 1.0619+N, 1.4408, SA216WCB, SA351CF8M
- Kvs values: 0.1 160m³/h
- Characteristic: Equal-percentage, linear
- Stem seals: PTFE ring units, EPDM lining, stainless steel bellows



performance combined with excellent resistance to dirt.



Quieter operation owing to the perforated plug – the additional guide in coupling for easy handling the seat enables increased stability.



and quick access



vario.ari-armaturen.com

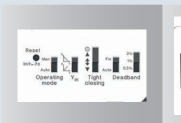
## STEVI-Pos® – always in the right position

### **Product benefits**

- 4 20 mA input signal
- 2-wire connection
- Contactless Hall sensor for position determination means the positioner is durable, vibration-resistant and wear-free
- Proven piezo technology enables low air consumption, leading to higher efficiency as well as substantial savings
- Quick initialisation and easy operation
- Simple diagnostics

### Optional accessories

- Pressure gauge block for indicating actuating pressure
- 4 20 mA feedback via an analogue output



Rapid start-up and easy operation due to the combination of selector switches and software menus.



Fast access to diagnostic data such as temperature



Contactless and precise stroke harsh conditions.



determination with the Hall sensor STEVI-POS® as well as start-up and enables wear-free use even in installation, see our YouTube playlist