

# ARI product diversity

## Control

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



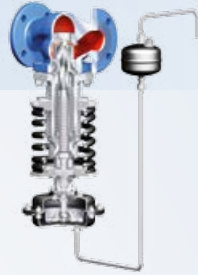
STEVI® Vario  
(Series 448/449)



STEVI® Pro  
(Series 422/462, 470/471, 472)



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



## Isolation

Process valve  
ZETRIX®



Butterfly valve  
ZIVA®



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



Stop valves with gland seal  
STOBU®



## Safety

Safety valves (DIN)  
SAFE



Safety valves  
SAFE TCP



Safety valves (API 526)  
ARI-REYCO™



Safety valves (ANSI)  
ARI-REYCO™ RL-series



## Steam trapping

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



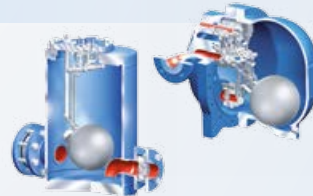
Manifolds  
CODI® for collecting and  
diverting purpose



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



Mechanical pump systems  
CONLIFT®, CONA® P



**ACHEMA Reveals:**  
**STEVI® Vario,**  
**a new ZETRIX®,**  
**CONA® P and much**  
**more besides...**

**NEW**  
from ARI!



STEVI® Vario  
Control valves

**NEW**  
from ARI!



ZETRIX®  
Process valves in fully  
lugged version

**NEW**  
from ARI!



FABA®  
Bellows sealed valves  
for medium pressure  
(DN 10-100)

**NEW**  
from ARI!



STOBU®  
Stop valves with  
gland seal for medium  
pressure (now up to  
DN 100)

**NEW**  
from ARI!



SAFE  
Safety valves with re-  
movable lifting aid and  
"SHR" premium soft seal

**NEW**  
from ARI!



CONA® P  
Pump trap

**Profit from diversity made by ARI.**  
**Please don't hesitate to ask for more information!**



[www.ari-armaturen.com](http://www.ari-armaturen.com)





# ACHEMA

## New from ARI!



### STEVI® Vario – new, variable, compact control valve!

The new “Vario” has a variable actuator design and is incredibly flexible thanks to the changeable, variable trim. It is precise and durable because vibration is prevented even at high differential pressures. The extended service life is a further advantage. The “Vario” extends the existing STEVI® range consisting of STEVI® Smart (Series 440/441) – the classic standard valve for universal applications – and STEVI® Pro (Series 470/471) – the high-performance control valve for critical applications.



### ZETRIX® – the triple offset process valve: New fully lugged version up to DN 600. Double flanged design now up to DN 1200!

The metal sealed, triple offset (3-ex) ZETRIX® is firesafe tested according to the stringent requirements of ISO 15848-1 with bidirectional gas-tight shut-off and zero leakage according to EN 12266-1. The double flanged design is now available up to DN 1200. ARI customers can also take advantage of the new fully lugged version – available in nominal diameters from DN 80-600 for nominal pressures up to PN 40 and conforming to Class 150 or Class 300.



### The medium pressure range in PN 63-160: FABAs® bellows sealed valves and STOBUs® stop valves with a gland seal (new: DN 65-100)

FABAs® bellows sealed valves can now also be supplied by ARI for medium pressure (PN 63-160) in nominal diameters from DN 10-100.

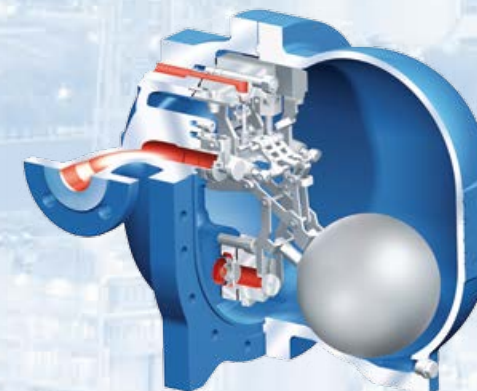
STOBUs® stop valves with a gland seal for medium pressure are now available in nominal diameters from DN 65-100 – supplemental to the existing DN 10-50 sizes. Check valves and strainers complete the portfolio for the medium pressure range.



### SAFE safety valves now with the “SHR” premium soft seal – and a removable lifting aid as standard!

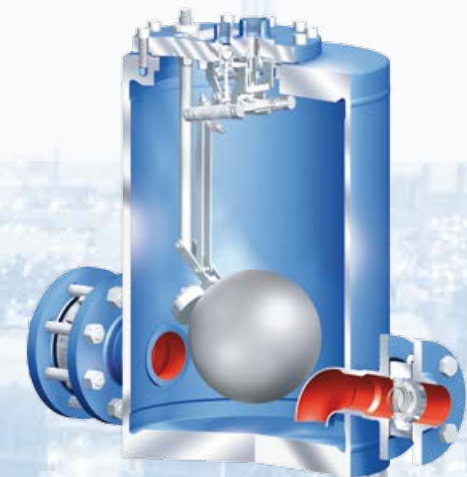
The “SHR” (steam / hot water resistance) premium soft seal is suitable for steam and hot water up to 200°C. It is type test approved according to VdTÜV 100!

In future, all SAFE safety valves – including the DN 200/300 and DN 250/350 sizes – will come with a removable lifting aid. The advantage: the disc can be overhauled quickly, easily and conveniently!



### CONA® P pump trap – a combination of a pump and a steam trap!

The new CONA® P pump trap combines all the advantages of a traditional float trap with the benefits of a condensate pump. As long as the pressure difference is positive, it works as a steam trap. In case of higher back-pressure it works automatically as a condensate pump. It thus guarantees condensate recovery, for example from steam systems under varying operating conditions, and prevents backing-up of condensate in case the upstream pressure falls below the backpressure.



### CONLIFT® – the new, float operated condensate pump!

CONLIFT® is another new addition to ARI's existing range of condensate products: it is purely mechanical, so no electricity is required. This float operated condensate pump is used to pump (or pump back) fluids from a point at a low level or a system with low pressure to a point at a higher level or a system with higher pressure. Condensate can be removed under ANY conditions (from vacuum to high temperatures), ensuring reliability, safety and flexibility.



### CONA® All-in-One – multi-valving now also for the first time with DIN face-to-face dimensions!

The patented integrated system comprises a steam trap, stop valve, strainer, check valve and drain valve. Its purpose is to remove condensate from steam main lines, steam tracing lines and smaller heat exchangers. The principal advantage for customers is an (up to) 80% reduction in pipe connections. All-in-One is now also available with DIN face-to-face dimensions!

**Please don't hesitate to ask for more information. We'd be delighted to help.**