SAFE/REYCO® MORE THAN 35,000 VARIATIONS IN DIN EN AND ASME





SAFE

Your complete safety system! – NEW! SAFE / SAFE SN now with SHR*





Greater efficiency:

- Advanced design features (raised seat in CrNi steel, better flow characteristics due to contouring of flow area as well as accurately guided plug and stem).
- Extended size range: now DN 15-250.
- Simplified servicing with removable lifting aid.
- Suitable for chemical applications: can be upgraded with rupture disc, stainless steel bellows seal and proximity switch.



Simplified servicing: removable lifting aid makes relapping the plug much easier.



Two-fold safety: stainless steel bellows DN 15 - DN 100 with separate balanced piston as standard (EN-standard).

Greater reliability:

- Type test approved acc. to VdTÜV.
- ASME certification from the U.S. National Board.
- Balanced piston and protective rim as standard with stainless steel bellows.
- Minimum emissions (stainless steel bellows seal available as an option for SAFE / SAFE-P / SAFE-TC).

Now up to DN 250 also with stainless steel bellows

Higher profitability:

- Cost savings (extended life through hardened plug).
- Simplified servicing through removable lifting aid at the plug.
- Long lifetime (springs cathodic dip-painted).
- Straightforward product range: economical spring selection (large, uniform set pressure ranges).





Optional EPDM bellows seal protects the stem from corrosion; soft sealing plug ensures reliable tight sealing; standard on SAFE heating valves SAFE Fig. 903. SAFE TCS thread connection with special plug guide: also suitable for horizontal installation.



- More efficient: ARI-myValve[®] sizing software ensures correct / economical valve selection.
- New SAFE-Check service for testing installed safety valves (test device that works without increasing the boiler pressure or interrupting operation of the plant; absolutely no media loss).



Integrated sensorics, proximity switch; used to return the feedback signal to the control room.

REYCO® Complete range acc. to API 526





Accurate response, flip-over plug, optimal plug guiding – up to 6000 psi (414 bar)!

- Powerful: suitable for oil and gas processing (REYCO[®]).
- Flexible: optionally available in Monel, Duplex, Super Duplex or Hastelloy.
- Simple handling: easy to service due to the flip-over plug (double sided sealing system).
- Durable: increased service life due to the corrosionresistant bellows seals made of Inconel 625; the bellows also provides backpressure compensation as standard.



servicing and a longer service life.



Nozzle guided close to the seat – for a more accurate response. Flip-over plug – double sided sealing system assures simple handling, easy Bellows available as a retrofit option. Bellows seals made of standard Inconel 625.

- Reliable and resistant: precise repeatability of the set pressure and increased service life due to the accurately guided nozzle (nozzle thread close to the seat).
- Reliable: high level of reliability due to the optimal guiding of the plug on the seat (two-piece stem).
- Flexible: multifunctional conversion in a few simple steps thanks to the modular system (standardised trim).

- Identical trim irrespective of the medium (steam, gases, liguids).
- Flexible / simple handling: broad array of applications due to the standardised O-ring soft sealing plug.
- Simple handling: identical nozzle ring for each orifice size (code letters).
- REYCO[®]: certified safety due to EC type examination (module B), quality assurance system (module D) and declaration of conformity acc. to PED 2014/68/EU.



More options with different flanges up to ANSI 2500. Also as butt-weld end and socket weld end available.



Technical information at a glance

Type EN and ASME:

Direct-acting, spring-loaded

Options:

Closed bonnet, open bonnet, with / without lifting device (gas-tight)

Features:

EPDM bellows seal, stainless steel bellows seal, soft sealing plug, rupture disc, change over valve, proximity switch, jacketed valve

Applications:

For relieving vapour, gas or liquid pressure from pressure vessels and steam boilers as well as for steam

EN standard:

Nominal diameter: DN 15-250 Nominal pressure: PN 16-100 Set pressure: 0,2-100 bar

Now up to DN 250 in stainless steel also with stainless steel bellows

EN materials / temperatures

 EN-JL1040
 -10°C to +300°C

 EN-JS1049
 -10°C to +350°C

 1.0619+N
 -60°C to +450°C

 1.4408
 -60°C to +400°C

 1.4581
 -60°C to +400°C

Requirements: DIN EN ISO 4126, VdTÜV leaflet 100,

TRD 421 / 721, AD2000-A2

ASME standard

NPS 1/2"-8" Class ANSI 150-2500 Set pressure: 15-6000 psi (414 bar)

ASME materials / temperatures:

SA216WCC -20°F to +800°F (-29°C to +427°C) SA217WC6 -20°F to +1000°F (-29°C to +538°C) SA352LCC -51°F to +653°F (-46°C to +345°C) SA351CF8M -321°F to +1000°F (-196°C to +538°C)

Special materials

Monel, Duplex, Super Duplex and Hastelloy on request

Requirements:

ASME Code Section XIII (formerly Section VIII Div. 1), API526

SHR

Zero leakage - in combination with the innovative premium soft seal Now up to +220°C for steam and hot water

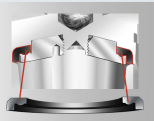
SAFE COMBI

With changeover valves and / or rupture discs



Steam / Hot Water Resistance (SHR):

- Suitable for SAFE 900 and SAFE SN (Semi Nozzle).
- Even better economy through extended lifetime (optimal leak-proof technology).



SHR premium soft seal (now up to +220°C).

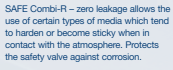
- Type test approved acc. to VdTÜV 100 (TÜV Nord).
- Ideal for steam and hot water generators acc. to DIN EN 12953 (TRD 421), e.g. shell boilers and district heating.

SAFE Combi-C / REYCO® Combi-C: The 100% standby safety – even with critical media

Two-fold safety: the Combi-C SAFE / change-over valve always keeps a second SAFE in standby. In other words, you can test or replace a valve at any time with no pressure or media loss and without interrupting operation!



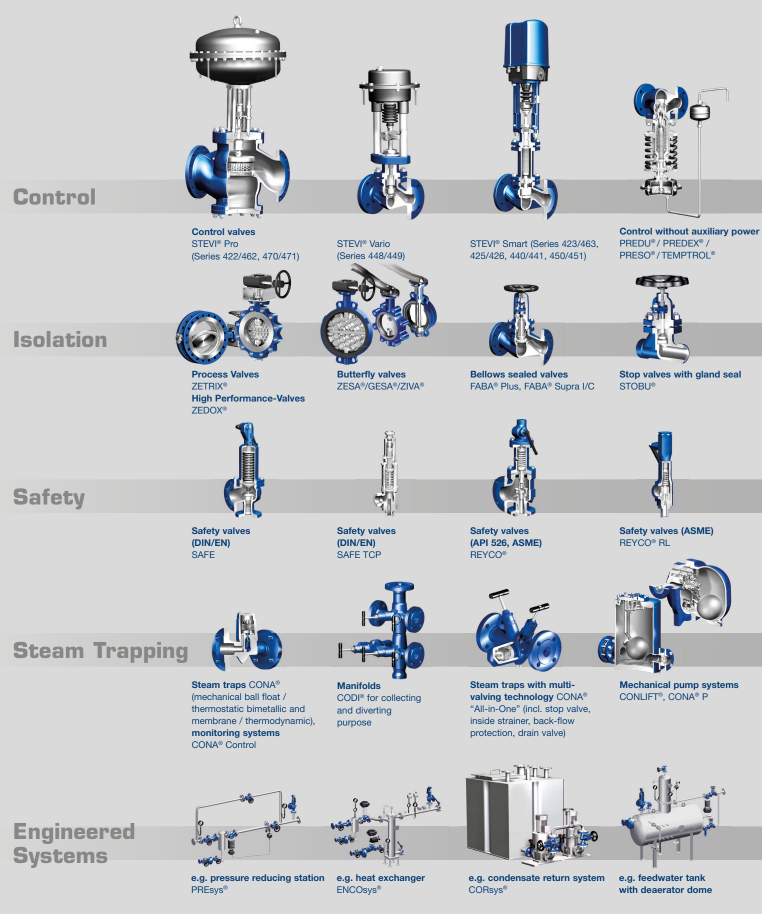
New from ARI!





• Extra-safe thanks to the Combi-R SAFE / rupture disc combination: 100% tight (no media loss if the rupture disc bursts), stable operation (no uncontrolled plant shut-downs).

ARI PRODUCT DIVERSITY



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



Your valve made by ARI® ari-armaturen.com