Extra-tight shut-off due to "cut-off effect" – Extra-tight shut-off due to conical marginal seat geometry – Extra-tight shut-off due to significantly increased seat pressure and longer service life:

FABA®

The bellows sealed valve

FABA® Supra i

Flange connection

5

Butt weld end connection

FABA® Plus



ASME screwed socket connection

Angle pattern body



FABA® Supra C

Compact bellows sealed valve 6A2



FABA® Supra MD PN 63-160

FABA with pneumatic actuator FA



Bellows sealedFABA®Plusvalve6A2

The compact alternative ...

- Compact design for optimal handling.
- Extra-tight shut-off due to the bellows seal.

Design: DIN

Materials: forged steel, stainless steel Nominal diameter: DN 15-25 NPS 1/2" -1"

Nominal pressure: PN 40

Connection types: Flanges, screwed sockets, socket weld ends, butt weld ends



"Cut-off effect" – the conical shape of the marginal seat causes surface deposits to be removed during sealing.

Bonnet design – now even more resistan to water hammer.

Reliable sealing due to the "cutoff effect" (the conical shape of the marginal seat causes surface deposits to be removed when the valve closes).

- Reliable sealing due to the metal plug / seat design (conical plug made of hardened stainless steel).
- Reliable sealing due to the conical / marginal plug (significantly increased seat pressure and longer service life).



Dual function – can be used simultaneously as a check and stop valve with a tight shut-off feature due to the screw-down non-return plug with resetting spring.

Profit from the proven power of our 100% tight shut-off technology!

For all standard applications

Even greater performance ...

- ... due to the new bonnet design (now even more suitable for harsh industrial environments, i.e. water hammer, due to more robust design).
- ... due to the reinforced bellows welded to the stem rather than to the plug (vibration is no longer transferred directly from the plug to the bellows).

Ease of use ...

- ... due to the new, ergonomic design of the handwheel
- ... due to the reduction in weight (optimised bonnet in a new design).
- ... due to the recessed lubricating nipple and the separate, flat locking device.
- ... due to the easy-to-install limit switch no need to loosen the bonnet screws (patented).

Even greater versatility

 ... Due to the dual function (can be used simultaneously as a check valve and stop valve with a tight shut-off feature due to the screw-down non-return plug) – now suitable for horizontal or vertical installation owing to the resetting spring.

Offered in a straight-through, angle pattern or Y-pattern design with butt weld, screwed socket or ASME/ANSI connections.

Design: DIN, ASME/ANSI

Materials: Cast iron, SG iron, steel, forged steel, stainless steel. ASME materials

Nominal diameter: DN 15-400

Nominal pressure: PN 16-40; ANSI 150 and 300

Connection types: Flanges, butt weld ends, socket weld ends, screwed sockets

FABA® Supra MD PN 63-160

• Reliable sealing due to the finethreaded stem (increased seat pressure).

Tested tightness:

Final test with air for all valves (leakage rate "A" according to DIN EN 12266 or 1 according to DIN 3230).

 Tested tightness: Helium test guarantees that no leakage can occur through the bellows.



Reliably tight owing to the marginal plug.



Durable – extra-long, modified, pressure resistant bellows design (positioned outside the medium).



Optimal force transfer owing to the fine-threaded steam.

For use in medium-pressure systems up to 160 bar!

Even safer to use ...

- ... due to the balancing plug (optional from DN 65).
- ... due to the additional limit switch (optionally 1 or 2).

Reliably tight – even in harsh industrial environments ...

- ... due to the marginal plug.
- ... due to the serrated seal.
- ... due to the gland packing and gland seal stuffing box.
- ... due to the stellited seat and plug (ideal hardness gradient: Stellite 21 / Stellite 6).

Design: DIN

Materials: Cast steel, forged steel, heat resistant steel Nominal diameter: DN 10-100 Nominal pressure: PN 63-160 Connection types: Flanges, butt weld ends

FABA® Supra i

FABA® Supra C



- Reliable sealing due to the metal plug / seat design (conical plug made of hardened stainless steel).
- Reliable sealing due to the conical / marginal plug (significantly increased seat pressure and longer service life).
- Reliable sealing due to the finethreaded stem (increased seat pressure).
- Tested tightness: Final test with air for all valves (leakage rate "A" according to DIN EN 12266 or 1 according to DIN 3230).
- Tested tightness: Helium test guarantees that no leakage can occur through the bellows.





Reinforced bellows (10,000 double cycles) - welded to the top part of the body.





For all industrial applications

Additional features

Even more reliable ...

- ... due to the reinforced bellows (10,000 double cycles) welded to the top part of the body.
- ... due to the increased resistance to water hammer (bellows protected by cover).
- ... due to the rugged plug / stem guide (permits higher differential pressures).
- Reliably tight even in harsh industrial environments ...
- ... due to the double-wall bellows seal.
- ... due to the welded seat.
- ... due to the secondary seals (back sealing on bellows cover and emergency stuffing box seal to atmosphere with gland follower).
- ...due to the option of welding the top part of the body to the bottom part (optionally).

Even greater flexibility ...

- ... due to the option of a one or two-piece (couple-divided) stem (for example, for retrofitting with an actuator).
- Offered in a straight-through, angle pattern or Y-pattern design with butt weld, screwed socket or ASME/ANSI connections.

Design: DIN, ASME/ANSI

Materials: Cast steel, forged steel, stainless steel,

ASME materials

Nominal diameter: DN 15-400

Nominal pressure: PN 16-40; ANSI 150 and 300

Connection types: Flanges, butt weld ends, socket weld ends, screwed sockets

Additional features compared to FABA® Supra i

Even more reliable ...

- ... due to the reinforced and medium-flushed bellows that is welded to the top part of the body (10,000 double cycles). Suitable for process applications.
- ... due to the additional stem guide via the V-port plug (permits higher differential pressures).



Rugged plug / stem guide - permits higher differential pressures.



ellows - flushed by the medium

(also suitable for process applications).



cycles) - welded to the top part of the body.

For the chemical industry





Reinforced bellows (10,000 double



Additional stem guide via the V-port plug (permits higher differential pressures)

Design: DIN, ASME/ANSI Materials: Cast steel, forged steel, stainless steel, ASME materials Nominal diameter: DN 15-400 Nominal pressure: PN 16-40; ANSI 150 and 300 Connection types: Flanges, butt weld ends, socket weld ends, screwed sockets

FABA[®]-tight with certified, multi-ply bellows!



200 bar, water hammer as a function of time

- FABA®-tight due to rigorous testing of PN 40 compressive strength up to 200 bar at the Fraunhofer-Institute in Oberhausen (FABA® Supra C).
- FABA[®]-tight due to seamless automatic weld between the bellows and stem.
- FABA[®]-tight due to helium leak testing (tested tightness).
- FABA[®]-tight due to bellows welded to the top part of the body (FABA® Supra i and FABA® Supra C).
- Durable and reliable due to bellows protection from water hammer (FABA[®] Supra i).
- Durable and reliable due to bellows welded to the stem as standard rather than to the plug (all FABA® types).

- Durable due to option of cleaning medium-flushed bellows in chemical applications (FABA[®] Supra C).
- bellows against turbulences.
- Durable due to bellows reinforcement for up to 10,000 double cycles (FABA® Supra and FABA® Supra MD PN 63-160).
- Certified safety approved acc. to DIN EN ISO 15848-1 / TA-Luft.
- Tailored to individual requirements wide choice of FABA[®] variants.

Durable and reliable due to bellows positioning outside the medium (FABA[®] Supra MD PN 63-160).

• Durable due to the slim bellows design. Vibration is reduced to a minimum, protecting the

Durable due to the long, modified, pressure resistant bellows design (FABA[®] Supra MD PN 63-160).

experimental facility

ARI product diversity

STEVI® Vario

(Series 448/449)



Control valve STEVI[®] Pro (Series 422/462, 470/471)

Isolation



Process valve ZETRIX®

Safety



Safety valves (DIN/EN) SAFE



Butterfly valve

ZIVA®

Safety valves (DIN/EN) SAFE TCP



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



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



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



Stop valves with gland seal STOBU®



Safety valves (ASME) 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)

Safety valves (API 526, ASME)

ARI-REYCO™



Mechanical pump systems CONLIFT®, CONA® P



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

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