New: STOBU® for PN 63-160 - now up to DN 100!

STOBU® The stop valve alternative. Variable, durable, "Two-in-One"!





Straight-through, flanges Angle pattern, flanges

Butt weld ends, with electric actuator Medium pressure, butt weld ends Medium pressure, flanges, with pneumatic actuator

NEW

Medium pressure, butt weld ends, with non-rising handwheel



STOBU®

Reliable and easy to service – For robust isolation in industry, chemicals and shipbuilding



Certified safety: spring loaded stop valve with gland seal acc. to EN ISO 15848-1 / TA-Luft

Diversity: New – STOBU® for PN 63-160 – now up to DN 100

Diversity: Option of electric or pneumatic actuators

- Easy to service because the gland packing can be replaced in a few simple steps
- Optimal handling because the gland seal stuffing box allows easy tightening
- Permanently leak-proof due to burnished stem and chambered bonnet seal
- Durable due to bonnet top with threaded bush
- Easy to service due to pivot mounted bolts fixed to the bonnet
- Completely leak-proof due to ideal plug / seat hardness gradient
- Durable due to plug / seat surface with stellited finish
- Two-fold safety due to double sealing mechanism new: now up to DN 100!
- Optimal handling due to non-rising handwheel
- Certified safety due to spring loaded stop valve with gland seal acc. to EN ISO 15848-1 / TA-Luft





Diversity: e.g. seawater version

Optimal handling: Non-rising handwheel (PN 63-160)

Maximum cost effectiveness: "Two-in-One" (screw-down non-return plug with resetting spring provides additional function as a check valve with shut-off feature)

Enormous product diversity provides flexibility in use:

Plug designs: throttling plug, screw-down non-return plug with resetting spring, balancing plug, soft sealing plug

Special designs, e.g. limit switch (mechanical or inductive), chain wheel

Versatile applications, e.g. seawater version acc. to DIN 86251 (seat ring and plug e.g. in CUSN10-CU / stem e.g. in CUSN8)

STOBU[®] PN 16-40

Nominal diameter: DN 15-500 Materials: Cast iron, SG iron, cast steel, forged steel, SA216 WCB, SA105, stainless steel 1.4408 Flow media: Steam, water Temperature: -60°C to +450°C

STOBU® PN 63-160

Nominal diameter: DN 10-100 (new: DN 65-100!) Materials: Cast steel, forged steel, heat resistant steels Temperature: -10°C to +550°C

ARI product diversity





(Series 448/449)



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



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

Isolation



440/441, 450/451)

Process valve ZETRIX®

Safety



Safety valves (DIN) SAFE



Butterfly valve

ZIVA®

Safety valves SAFE TCP





Safety valves (API 526) ARI-REYCO™



Stop valves with gland seal STOBU®



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



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

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