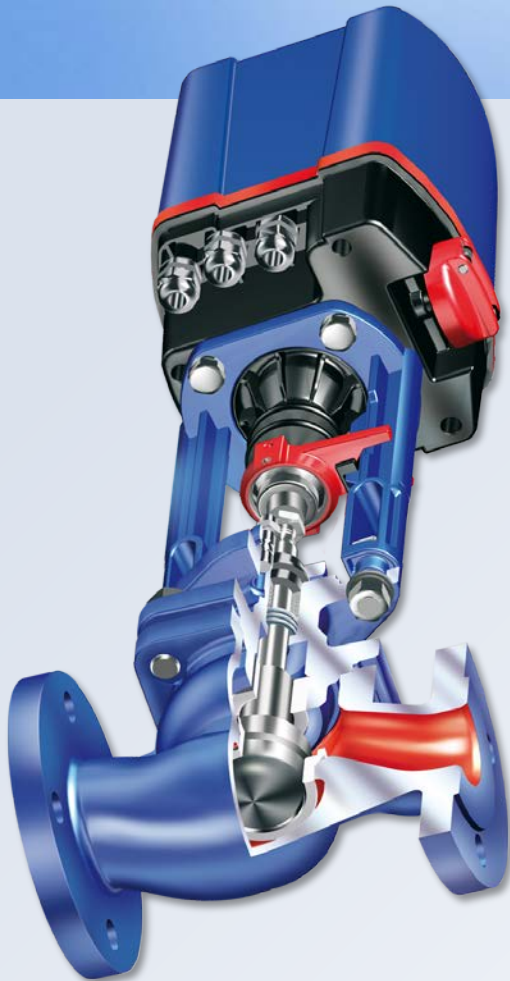


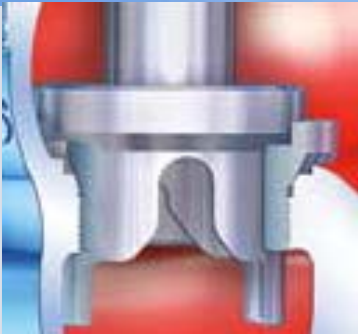
STEVI® 470 / 471



**Your high performance, variable control valve.
For exacting operating conditions.**

- ▶ Straight through
- ▶ DN15 – DN150
- ▶ PN16 – PN40 / ANSI Class 300
- ▶ Temperature -10°C - 450°C
- ▶ Parabolic plug, shaft guided
- ▶ Rangeability 50:1
- ▶ Burnished stem
- ▶ Spring loaded PTFE-V-ring unit
- ▶ Body material
 - EN-JL 1040
 - EN-JS 1049
 - 1.0619+N
 - 1.4408
 - SA216WCB
- ▶ Electric and pneumatic actuators
- ▶ Optional
 - stainless steel bellows seal
 - parabolic plug with PTFE-soft sealing

STEVI® 470 / 471



High performance due to double guiding (V-port plug)

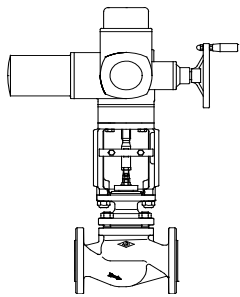


Safe even under exacting conditions (blow-proof stem / shaft guided plug)

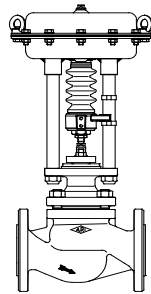


Flexibility: internal parts – stem, plug (here: perforated plug), seating – can be replaced variable

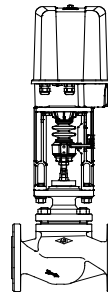
STEVI® 470 / 471



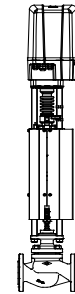
▶ 470 Control valve with electric actuator AUMA SAR 07.2 - 14.2



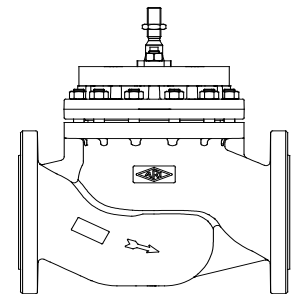
▶ 470 Control valve with pneumatic actuator DP 32 - 34T



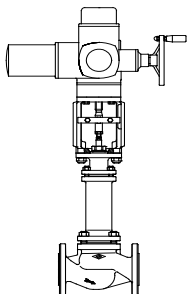
▶ 470 Control valve with electric actuator PREMIO 2,2 - 15kN



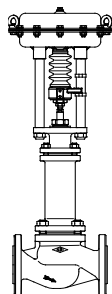
▶ 470 Control valve with electric actuator PREMIO 9kN



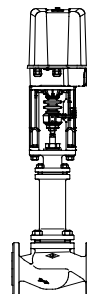
▶ 470-G Control valve for combustible gases with flanges



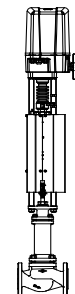
▶ 471 Control valve with bellows seal and electric actuator AUMA SAR 07.2 - 14.2



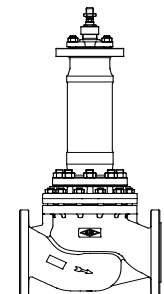
▶ 471 Control valve with bellows seal and pneumatic actuator DP 32 - 34T



▶ 471 Control valve with bellows seal and electric actuator PREMIO 2,2 - 15kN



▶ 471 Control valve with bellows seal and electric actuator PREMIO 9kN



▶ 471-G Control valve with bellows seal for combustible gases with flanges