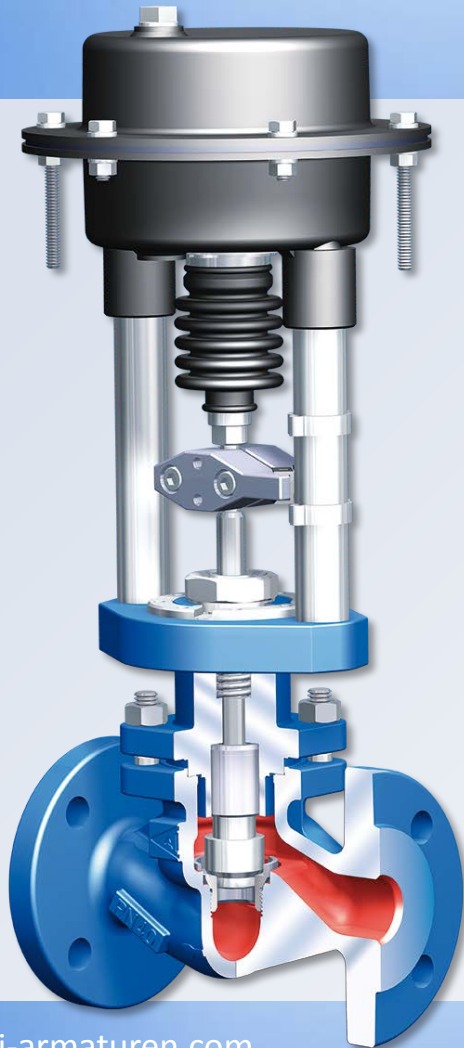


STEVI® Vario 448 / 449



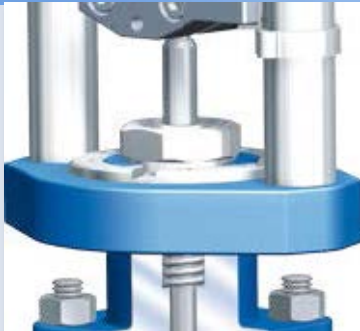
The variable, compact control valve

The new STEVI Vario 448/449 has a variable actuator design and is incredibly flexible thanks to the changeable, variable trim

- ▶ Long life: stem seals already proven millions of times over, service life now further extended (PTFE V-ring sealing units and EPDM linings)
- ▶ Optimum handling: upper part can be rotated 360°
- ▶ Flexible: changeable, variable trim (at least 4 Kvs values as well as multiple flow characteristics and plug designs)
- ▶ Precise and durable: vibration is prevented even at high differential pressures (stable shaft guiding)
- ▶ Easy handling: small footprint and reduced weight (low height)
- ▶ Economical: very low air consumption (smaller pneumatic actuators on request)

Plug design:	Parabolic plug / perforated plug
Nominal diameter:	DN 15-100
Nominal pressure:	PN 16-40
Actuators:	Electric or pneumatic
Body materials:	e.g. EN-JL1040, EN-JS1049, 1.0619+N, 1.4408
Flow media:	e.g. brine, warm water, hot water, refrigerant, steam, gas, etc.

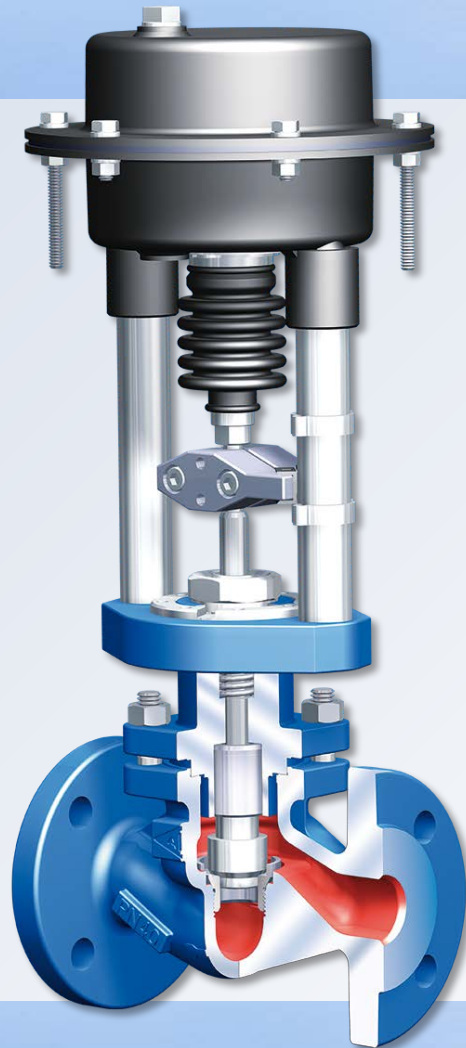
STEVI® Vario 448 / 449



Rotatable upper part for optimum handling



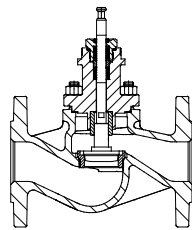
Stable shaft guiding for precision and durability



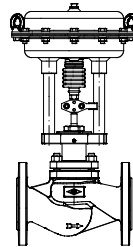
Screwed seat ring provides flexibility

Abb. BR 448 DP

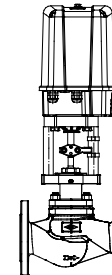
STEVI® Vario 448 / 449



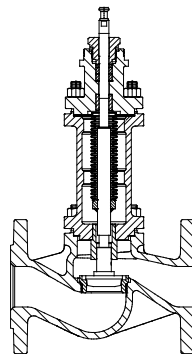
▶ Standard version 448



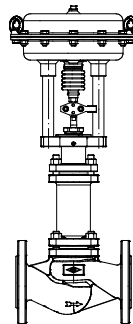
▶ Pneumatic actuator
DP 448



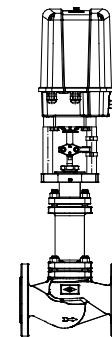
▶ Electric actuator
PREMIO-Plus 2G 448



▶ Standard version 449



▶ Pneumatic actuator
DP 449



▶ Electric actuator
PREMIO-Plus 2G 449