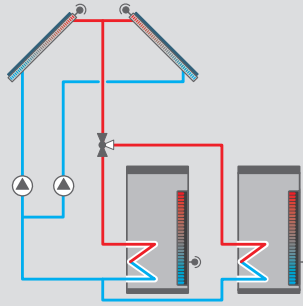




EXAMPLE

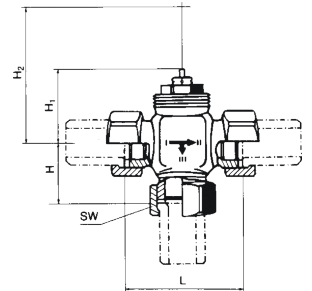


VA300 Changeover valve

The VA300 is a 3-port valve with an electrothermal actuator.

The actuating time of approx. 3 minutes enables a flow rate regulation without water hammers.

DN	25	32
L	84	115
H	46	106
H ₁	50	64
H ₂	98.5	-
SW	47	66



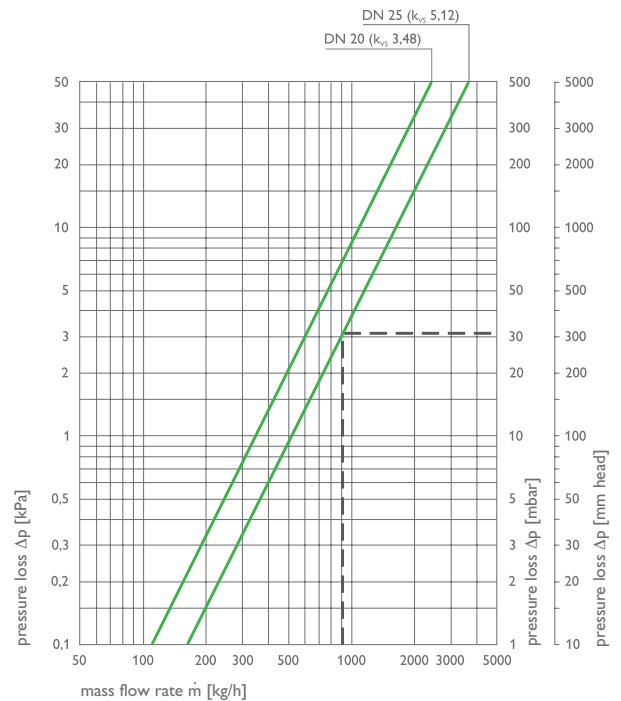
TECHNICAL DATA Valve

- Max. operating temperature:** long-term: up to 120 °C, short-term: 140 °C
- Valve housing:** corrosion resistant red brass
- Internal parts:** brass and stainless steel
- Sealings:** EPDM
- Max. pressure:** 10 bar
- Connection thread:** 1", 1 1/4"

TECHNICAL DATA Actuator



- Power supply:** 230 V~, 50 - 60 Hz
- Power consumption:** max. 2.5 W
- Ambient temperature:** max. 50 °C
- Ingress protection:** IP 44 (when mounted vertically to the top)
- Spring force:** 90 N
- Stroke:** 4 mm



Article no.	Article	Price bracket
270 008 40	VA300-NO/DN 25 R 1" with actuator NO 230 V~ (normally open) and fittings	B
270 008 60	VA300-NO/DN 32 R 1 1/4" with actuator NO 230 V~ (normally open) and fittings	B
270 008 50	VA300-NC/DN 25 R 1" with actuator NC 230 V~ (normally closed) and fittings	B
270 008 70	VA300-NC/DN 32 R 1 1/4" with actuator NC 230 V~ (normally closed) and fittings	B
270 007 20	SVA-NO actuator for VA20/VA300 (normally open)	B
270 007 30	SVA-NC actuator for VA20/VA300 (normally closed)	B