PINCH VALVE / 2-PORT / 2-WAY VALVE

The 2-port/2-way valve functions as a pinch valve in a new design of housing with full flow cross-section. Since the straight valve passage has neither constrictions nor back-points, there is no danger of clogging or blockage. Frictional loss is at a minimum. Description

compressed air, gases, liquids or other paste-like or powdery media Solids are enclosed by the flexible sleeve at shut-off. Media

Sleeve

Highly flexible with double woven reinforcement in eight different grades. Sleeve simple to change.

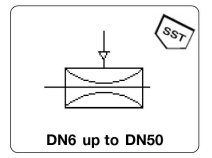
Operating pressure: max. 4.0 bar Differential pressure: max. 2.5 bar Closing pressure: $P_1 + 2.5$ bar to DN32, $P_1 + 2$ bar from DN40 on Pressures

Vacuum If vacuum is greater than -100 mbar, vacuum compensation should be provided on the control side.

Mounting position any, at horizontal mounting pilot port preferably at the top

0 °C to max. 100 °C / 32 °F to max. 212 °F, subject to sleeve material Temperature range

Material Body: stainless steel 316L, material no. 1.4435 Sleeve: depending on selected version



| Dimensions | | Nominal | Chamber | Control | Operating | Connection | Order | | |
|------------|----|---------|---------|----------|-----------|------------|--------|--------|--|
| | Α | Ø | size | capacity | port | pressure | thread | number | |
| | mm | mm | DN | ľ | M5/G | max. bar | G | | |
| | | | | | | | | | |

| Flow | contro | l valve | operating pressure max. 4 bar, pilot pressure max. 2.5 bar above operating pressure | | | | QE |
|------|--------|---------|--|-------|---|------|-----------|
| 70 | 26 | 6 | 0.01 | M5 | 4 | G1/4 | QE06-02NR |
| 80 | 38 | 10 | 0.03 | M5 | 4 | G¾ | QE10-03NR |
| 95 | 44 | 15 | 0.04 | G½ | 4 | G1/2 | QE15-04NR |
| 110 | 55 | 20 | 0.05 | G1//s | 4 | G¾ | QE20-06NR |
| 125 | 60 | 25 | 0.07 | G1/% | 4 | G1 | QE25-08NR |
| 140 | 73 | 32 | 0.10 | G1//s | 4 | G1¼ | QE32-10NR |
| 150 | 83 | 40 | 0.13 | G¹⁄8 | 4 | G1½ | QE40-12NR |
| 185 | 99 | 50 | 0.28 | G1/4 | 4 | G2 | QE50-16NR |



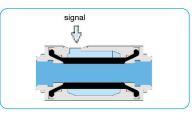
QE10



QE25



QE40

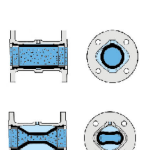


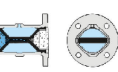
cross section

Special options, add the appropriate letter

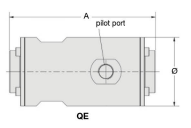
SST

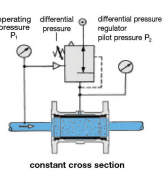
| sleeve NR | natural rubber, black | | 80°C/176 °F | QE NR |
|-------------|---|----------|--------------|--------------|
| sleeve NRL | rubber, suitable for food, black | | 70°C/158 °F | QE NL |
| sleeve NRLH | rubber, suitable for food, light | | 70°C/158 °F | QE NH |
| sleeve NBR | nitrile rubber/Buna-N, suitable for food | | 80°C/176 °F | QE NB |
| sleeve EPDM | ethylene-propylene rubber, suitable for food, | black | 100°C/212 °F | QE EP |
| sleeve FKM | fluorine rubber, black | not QE06 | 100°C/212 °F | QE FK |
| sleeve CR | chloroprene rubber/neoprene, black | not QE06 | 80°C/176 °F | QE CR |
| sleeve CSM | natural rubber, chlorosulphonylpolyethylene | not QF06 | 80°C/176 °F | OF - CS |





closing process solenoid valve control





PDF

CAD

www.aircom.net

at changing operating pressure

