



PREMAFLEX-Pinch Valve
DN 20 + 25
Serie PQVI with internal screw thread

Technical data-sheet

Connection for control air:
 3/8" female thread
 (DIN ISO 228)

Ventilgehäuse wahlweise aus:
 DN 20 Grauguss GG20 + Bronze (Rg 5)
 DN 25 Bronze (Rg 5)

max. allowable operating pressure:
 6,0 bar
max. allowable control air pressure:
 2,0 – 2,5 bar higher than the respective
 operating pressure
weights:
 DN 20/ 1,2 kg
 DN 25/ 1,9 kg

union nut

Produkt Durchflussrichtung

Muffenanschluß:
 DN 20 G 3/4"
 DN 25 G 1"
wahlweise aus:
 Stahl verzinkt
 Edelstahl (V4A)

Sleeve:

Pure gum rubber *	max.	80°C
Neopren	max.	100°C
EPDM*	max.	120°C
Viton	max.	100°C
Buna S	max.	100°C
NBR*	max.	100°C
Pure gum rubber „SKAZ“	max.	80°C
Silicon translucent*	max.	150°C

Picture showing cross-section

*above sleeve types are also available in food quality.



PREMA-SERVICE GmbH

Industriemontagen

Seite 2 von 2 zum Brief vom 14.03.2000