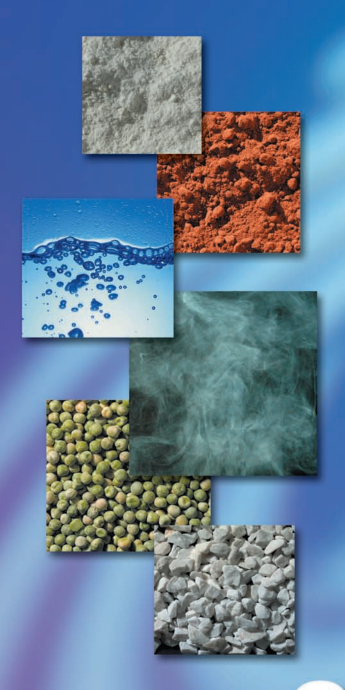


MOLLE TAREST Füllstandtechnik



Sinus Olivery Sinus pinch valve

QV - FF

Pinch valve with flange connection



QV - GG

Pinch valve with internal thread connection



QV - RR

Pinch valve with tube connection



For the shutting off, distributing, dosing of powdery and grained bulk goods, for viscous, soiled and aggressive liquids, gases and mixtures

Mode of operation

- · simple function principle
- the cylindrical, elastic hose will be squeezed by compressed air or by water pressure
- solids will be enclosed
- after release of the control pressure, the hose opens and returns in its original and circular shape

Advantages

- · opens always in a circular shape
- · less pressure air
- · long service life of hoses
- simple change of hoses

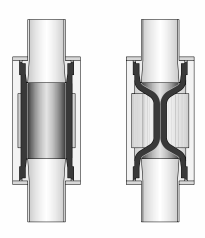
Suitable for all industrial fields

Construction

- · straight, not redused passage
- no jam
- · no drop of delivery pressure
- nominal size from 13 up to 150 mm
- process pressure up to 4 bar (DN 13 up to 6 bar)

Mounting in any position possible

Function



ATEX - Option

Ex type of protection 😉 II 2GD c T X



Industriepark RIO 103 © D-74706 Osterburken Tel.: (+49) 06291/64400 © Fax: (+49) 06291/9846 E-mail: info@mollet-gmbh.de © www.mollet-gmbh.de