

SCANDI BREW® Mini flow valve

Flow valves

Application

The valve program, which comprises T, angle and 2- way valves, is designed for working in a gas and liquid environment, where shut off and change-over functions are required under sanitary conditions.

Construction

Valve housing is in solid construction.

Valve housing: AISI 304

(AISI 316 on request)

Valve disc gaskets: PTFE

Spindle gasket: At product side EPDM/O-ring

At outside - nitrile O-ring

Dimensions: 6 mm

Max. product pressure: 6 bar

Process air pressure: 6 - 8 bar

The valves are supplied with threaded pipe couplings. For 6/8 mm pipe.

Operation:

The valves are in pneumatic execution.

Maintenance:

Valves should be checked for function with regular intervals. The gaskets to be changed every 3-5 years.

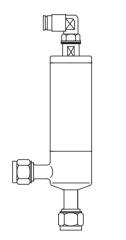
Extra Equipment:

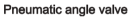
Feed back available on pneumatic valves.

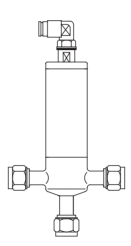


Benefits

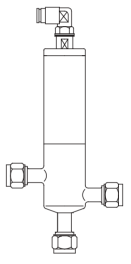
- Multi application
- 6 mm small bore "Mini flow design"
- Reliable and compact design
- Sanitary design for CIP and steam sterilization
- Low maintenance costs







Pneumatic T-valve



Pneumatic 2-way valve