Manually-operated Cartridge Valve, DN 7 latching

Series 50.007.801



Description

2/2-way latching cartridge valve with a nominal orifice DN 7 and a mechanical valve actuation. By manual operation, at a push of a button so to speak, the valve opens and closes. The manual actuation enables innovative user concepts for sanitary applications without requiring an external power supply. It is particularly suitable for the control of drinking water as hand-operated shut-off valve in kitchen faucets or showers.

The design outline has been reduced so far that integration in appropriate components, while using a minimum amount of space, is given.

A further advantage is the simple "screw in" design, supporting easy assembly, service and test by the customer.

By using our special valve bodies, an extended variety of attachment combinations can be achieved. The M28x 1 thread fits into the plastic body (50.007.126), for the M29 x 1.5 thread we also offer a brass body version.

The standard version is compatible with the cartridge valves Series 50.007.101.

Applications

- Sanitary fittings for kitchen or showers
- Irrigation systems
- Industrial appliances

A. u. K. Müller

Solenoid valves Control valves Special valves and systems

A.u.K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.:	+49(0)211-7391-0
Fax:	+49(0)211-7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de

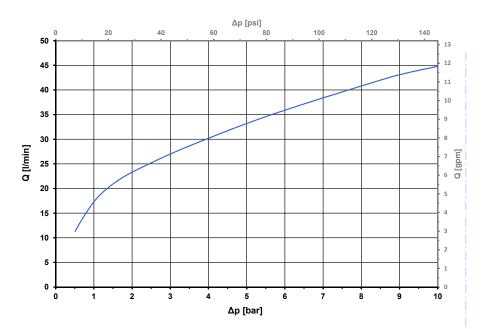
Characteristics

- Mechanical valve actuation at your fingertip
- Simple, manual operation
- Compact design
- Pretested functional unit
- Hygiene benefit by 100% final testing with air
- Particle protection by stainless steel filter in the inlet
- Long term performance capability
- Easy to assemble and service
- Cylindrical design
- Any fitting position
- High operating safety through the use of high quality material

Possible certificates

- KTW/W270
- NSF 61
- WRAS
- ACS
- Other approvable versions available upon request

Typical performance curve



1

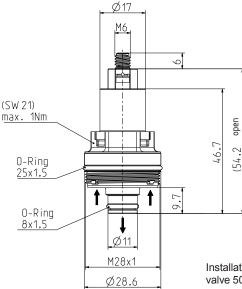
Manually-operated Cartridge Valve, DN 7 latching

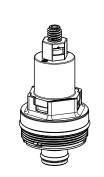
A. u. K. Müller

Technical Data

Series 50.007.801

M28 x I thread





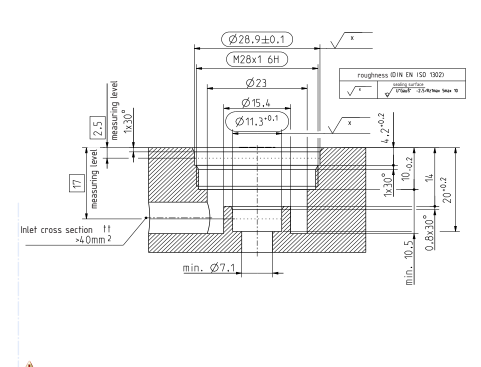
Installation contour is compatible with cartridge valve 50.007.101

closed

ഹ

(50.

Screw-in Contour



O-Rings are to be greased before screw-in.

Max. torque for screw-in: 1Nm

Cartridge Valve with Mechanical Туре Activation Construction 2/2-way, Screw-in Function Manually Operated, Latching Connection Thread M28 x 1, Optionally M29 x 1,5 Cap connection Thread M6, others on request Fitting position Any Media Cold and heated potable water and physically and chemically similar media T-Medium 75 °C max. °C max. T-Ambient 5 - 75 DN 7 mm p-Operating 0,5 - 10,0 bar Cv-value 17,3 l/min

Good resistance to thermal (e.g. T-medium 80 $^{\circ}$ C / 10 minutes) and chemical disinfection

According to EN 60730-2-8

According to EN 60730-2-8

Hygiene advantage by dry testing with air prior to delivery

Pressure surge

Burst pressure

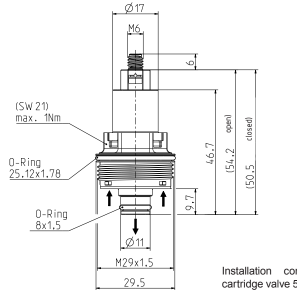
Materials			
Mahar hashi			
Valve body	PA 6/6		
Valve seat	PPSU		
Plunger	Stainless Steel		
Membrane and sealings	EPDM		
Filter	Stainless Steel (Inlet)		

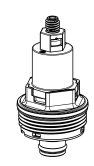


A. u. K. Müller

Series 50.007.801

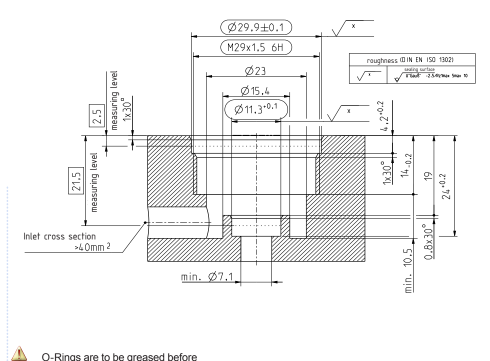
Optionally with M29 x 1,5 thread





Installation contour is compatible with cartridge valve 50.007.101

Screw-in Contour



O-Rings are to be greased before screw-in.

Max. torque for screw-in: 1Nm

 \triangle

3

Solenoid valves Control valves Special valves and systems

A. u. K. Müller GmbH & Co. KG Dresdener Str. 162 D-40595 Düsseldorf/Germany

Tel.:	+49
Fax:	+49

+49(0)211-7391-0 +49(0)211-7391-281

e-mail: info@akmueller.de Internet: www.akmueller.de