Series 52.007.126



A.u.K. Müller

Solenoid valves Control valves Special valves and systems

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Characteristics

- Compact, single-piece design
- Shut-off valve for manual closing
- Cartridge valve can be assembled without tools
- Optional plug instead of cartridge valve for system flushing



The modular urinal valve system includes a shut-off valve and a solenoid operated cartridge valve with a nominal orifice DN 7.

Description

The shut-off valve allows the manual shut off of the water supply for installation-friendly replacement of the valve, in the case of service, using a standard 8 mm Allen key.

Cartridge valve body adapter without shut-off valve are also available (series 50.007.126).

The cartridge valve is inserted in the valve body and secured by a gland nut, making removal for maintenance simple. All 50.007.101 series bi- and mono-stable cartridge valves can be used.

For flushing the pipework before initial operation or after maintenance, the cartridge valve can be replaced by a plug (see page 3).

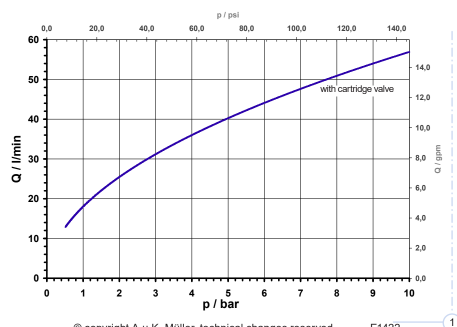
Applications

Flush-mounted urinal control

Approvals

■ KTW-BWGL System 1+

typical performance curve



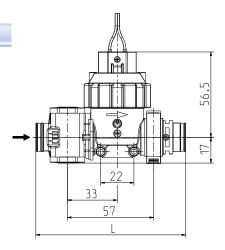


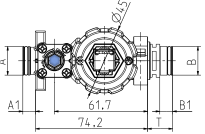
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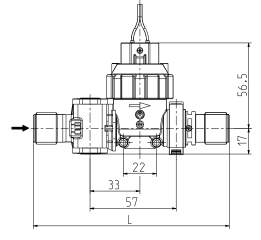
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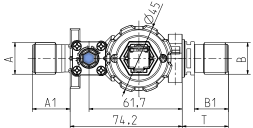
Plug-in connection

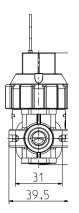
Threaded connection

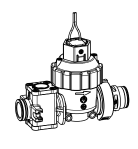


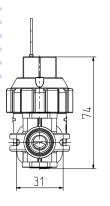


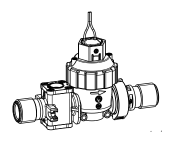












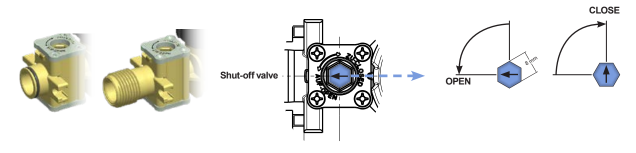
Options							
Materials	Inlet		Outlet			Length	
	ØA	A1	ØB	B1	B2	L	
PA 6/6	Plug connection 19	8,5	Plug connection 19	8,5	16,6	99,0	
PA 6/6	G 1/2	25,0	G 1/2	22,5	30,6	129,7	

Combinations of the connectors above or customer specific variants are available on request.

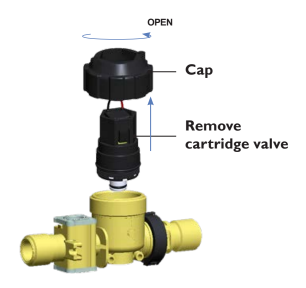


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Shut-off valve - Please see markings on the retention gland for operation

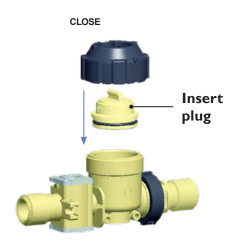


For flushing of the system



Spare parts	ID	
Swivel nut for valve 50.007.101	009787	
Plug with o-ring	010941	۵

When using the cartridge valve body adapter with cartridge valve 50.007.100 as cap ID 009057 is required.



After flushing assemble parts in reverse order.

Please refer to the Note on page 6.

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Series 52.007.126

Technical Data					
	monostable	bistable			
Туре	2/2-way cartridge valve				
Construction	Screw-in, servo controlled				
Function	Normally closed (NC) Bistable, pulse controlled				
Connection	Thread M28 x 1 or M29 x 1,5				
Fitting position	Any				
Media	Cold potable water and physically and chemically similar media				
T-Medium	5-30 °C				
T-Ambient	5-60°C				
DN	7 mm				
p-Operating	0,5 - 10,0 bar				
Flow factor Kv	18 l/min				
Pressure surge	According to EN 60730				
Nominal voltages	12 V DC 24 V DC	3 V DC 6 V DC 9 V DC			
	Other voltages on request				
Voltage tolerance	-15 % / +10 %				
Operating voltages		3 V DC = 2,4 - 3,3 V DC 6 V DC = 4,0 - 6,9 V DC open/close 9 V DC = 6,0 - 10,4 V DC at T-Ambient: 25 °C			
	Voltage reduction Optional t_{start} : 100 ms tp: T ≥ 1:3 [>100Hz] PWM t_{start} : 100 ms tp: T ≥ 1:4 [>1kHz] PWM	Pulse shape/-time 6V +U 10 ms ON OFF 12 ms -U (3 V 15 ms on / 15 ms off) (9 V 15 ms on / 15 ms off)			
Duty cycle	100%				
Power consumption	1,7 W - 12 VDC 1,8 W - 24 VDC	1,3 W - 3 V DC 1,4 W - 6 V DC 1,5 W - 9 V DC			
Protection type	IP 67				
Insulation class	B according to EN 60730				



50.007.101

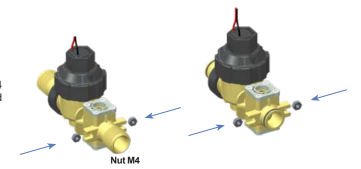
Materials					
Body	PA 6/6 glass fibre reinforced				
Plunger guide	LCP				
Plunger and spring	stainless steel				
Membrane and sealings	EPDM				
Filter (in inlet)	stainless steel				



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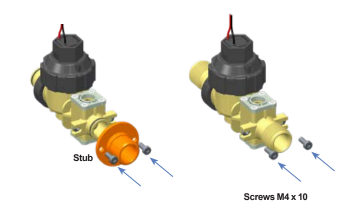
Assembly to flush mounting box wall

At the inlet two pockets are used to locate M4 nuts. The nuts are pushed into the pockets and are prevented from rotating.

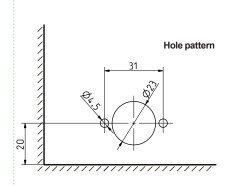


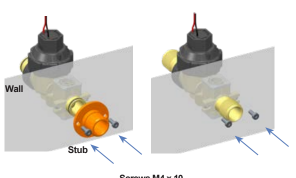
When utilising a plug-in connection, a stub, for example, is screwed to the wall with M4 screws.

Mounting accessories such as stubs and screws on request.



The attachment to the wall of the flush mounting box requires customised openings for the hydraulic connection and the fixing screws. Recommended wall thickness is 2 to 3mm.





Screws M4 x 10

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Assembly instructions

Please proceed with the installation as follows:

1

Place the cap before screwing on the valve first.

2

The cutout in the upper cap opening must be aligned with the cable exit of the valve and must lie flush.

3

Screw cap and valve simultaneously in the housing to prevent damages caused by misalignment of the valve.





