Strainer, DN 17

Series 12.017.400 /~.500



Applications

for protection of ...

- solenoid valves
- sanitary fittings
- flow meters
- check valves
- instantaneous water heaters

Description

The treatment of drinking water by the use of mechanical acting filters and their design is regulated in DIN EN 13443.

The upstream mounted strainer will protect taps and other equipment against damages or malfunctions caused by suspended particles.

There is no need to disassemble the strainer nor tool to replace the filter insert. It is recommended to mount the strainer with the filter insert preferably downwards, to avoid that collected dirt remains in the housing, during replacement of the insert.

Type 12.017.400 is intended to be used for applications, in which valves, ball valves or others are already installed for use as shut off devices during replacement of insert.

Type 12.017.500 integrates a shut off flow capability. The strainer is forcibly closed and an upstream shut off device is not required.



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

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

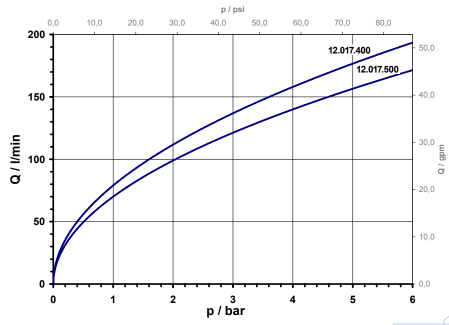
info@akmueller.de Internet: www.akmueller.de

Characteristics

- replaceable filter elements, easy to clean
- easy to assemble
- high flow rate
- medium temperature up to 90 °C
- operating pressure up to 10 bar
- various connections available



typical performance curve



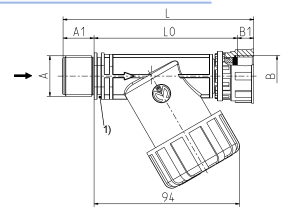
© copyright A.u.K. Müller, technical changes reserved

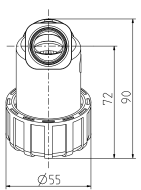
D0609

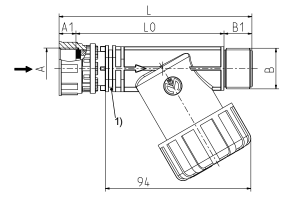


A.u.K. Müller

Series 12.017.400 /~.500







12.017.400 no shut off capability

1) Groove for flange



Technical Data							
Туре	strainer						
Construction	mechanical	filter					
Fitting position	preferably fil downwards	ter element pointing					
Media	cold and heated potable water and physically and chemically similar media						
T-Medium	90	°C max.					
DN	17	mm					
p-Operating	10	bar max.					
Admissible pressure loss	6	bar max.					
Cv-value 12.017.400 12.017.500	79 70	I/min I/min					

Materials						
Body / inner parts	PA 66 others on request/ stainless steel					
Seals	EPDM					
Filter	stainless steel PA 66					
Mesh size / wire diameter	0,08 mm / Ø 0,06 mm 0,11 mm / Ø 0,06 mm 0,25 mm / Ø 0,10 mm					

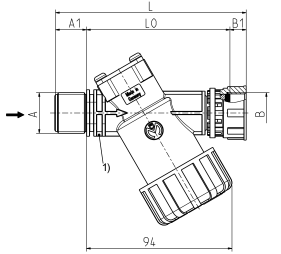
			Options				
Material	Inlet		Outlet			Length	
	ØA	A1	ØВ	B1	L0	L	
PA 66	G 3/4	20,0	G 3/4 female gland nut	10,5	92,5	123,0	
PA 66	G 3/4 female gland nut	11,0	G 3/4	18,0	95,5	124,5	
PA 66	G 3/4	20,0	G 3/4	18,0	76,5	114,5	on request
PA 66	G 3/4 female gland nut	11,0	G 3/4 female gland nut	10,5	111,5	133,0	on request

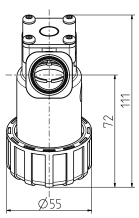
	filter inserts	
Mesh size / wire diameter	0,11 mm / 0,06 mm ID: 006506 Cold water	
Part number	0,25 mm / 0,10 mm ID: 005945 Cold and Hot water	

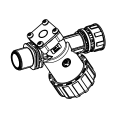


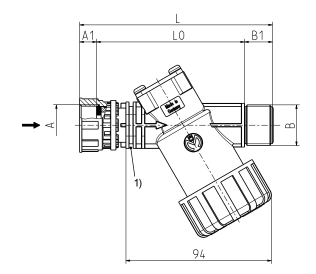
Series 12.017.400 /~.500

12.017.500 includes shut off capability











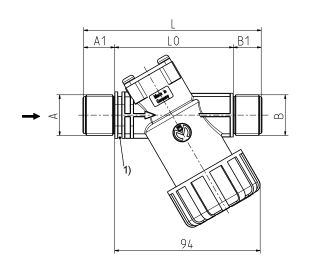
1) Groove for flange

Options						
Material	Inlet		Outlet			Length
	ØA	A1	ØB	B1	L0	L
PA 66	G 3/4	20,0	G 3/4 female gland nut	10,5	92,5	123,0
PA 66	G 3/4 female gland nut	11,0	G 3/4	18,0	95,5	124,5

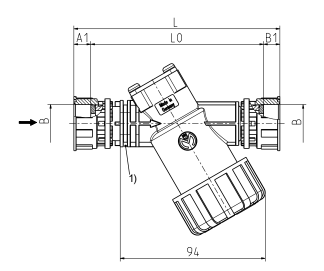


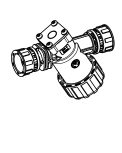
Series 12.017.400 /~.500

12.017.500 includes shut off capability









1) Groove for flange

Options						
Material	Inlet		Outlet			Length
	ØA	A1	ØB	B1	L0	L
PA 66	G 3/4	20,0	G 3/4	18,0	76,5	114,5
PA 66	G 3/4 female gland nut	11,0	G 3/4 female gland nut	10,5	111,5	133,0