# resideo Filter

# Braukmann F76S

Reverse rinsing fine filter

## APPLICATION

F76S reverse rinsing filters ensure a continuous supply of filtered water. The fine filter prevents the ingress of foreign bodies, for example rust particles, strands of hemp and grains of sand and thus reduces the probability of corrosion. The appliances correspond to the requirements of current DIN/DVGW specifications.

## APPROVALS

- DVGW
- SVGW

approval for all filters with 100  $\mu$ m mesh sizes

## **SPECIAL FEATURES**

- Double Spin Technology for connection sizes 1/2" to  $1^{1}/4$ "
  - Cartridge with external rotor enabling simultaneous cleaning in lower and upper filter areas
  - Visual function check possible
- Filtered water supplied even during reverse rinsing
- Patented reverse rinsing system fast and thorough cleaning of the filter with small amount of water
- Memory ring indicates when next manual reverse rinsing is due
- Automatic reverse rinsing actuator with bayonet connector can be retrofitted
- Large filter surface
- Shock resistant clear synthetic material filter bowl enables easy checking of filter contamination
- Filter and complete filter bowl are replaceable
- Also available without connections
- Standardised discharge connection
- ACS certified
- All materials are KTW approved
- Approved by TÜV LGA for low noise, Group 1 without limitations



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## **TECHNICAL DATA**

Media						
Medium:	Drinking water					
<b>Connections/Sizes</b>						
Connection sizes:	1/2" - 2"					
Pressure values						
Max. operating pressure with clear filter bowl:	1.5 - 16 bar					
Max. operating pressure with red bronze filter bowl:	1.5 - 25 bar					
Operating temperatures						
Operating temperature range medium accord. to EN 1567:	5 °C - 30 °C					
Max. operating temperature medium (clear filter bowl):	40 °C					
Max. operating temperature medium (red bronze filter bowl):	70 °C					
Specifications						
Installation position:	Horizontal, with filter bowl downwards					

Note: The filter is constructed for drinking water installations. In case of a process water application the filter has to be proven individually.

## CONSTRUCTION

#### Overview



## **METHOD OF OPERATION**

The filter insert is divided into two parts. In the "filtering" position, only the lower, larger section is rinsed through by water jets from outside to inside. The small upper section does not come in contact with unfiltered water. When the ball valve is opened for reverse rinsing, then the whole filter insert is pushed downwards until the water supply to the outer side of the main filter is stopped. Simultaneously, the water flow is opened to the upper part of the filter. The water needed for cleaning the filter passes through the upper filter section, then the rotating impeller and the main filter from inside to outside, i.e. the filter is also cleaned by jets from the impeller. The filter automatically switches back to the operating position when the ball valve is closed again.

Filters with Double Spin Technology have turbine blades which circulate the water and thereby set the rotor on the upper filter into a rotational motion. The internal impeller rinses off particles that have adhered to the upper filter at the intersecting points with the rotor.

## TRANSPORTATION AND STORAGE

Keep parts in their original packaging and unpack them shortly before use.

The following parameters apply during transportation and storage:

Parameter	Value
Environment:	clean, dry and dust free
Min. ambient temperature:	5 °C
Max. ambient temperature:	55 °C
Min. ambient relative humidity:	25 % *
Max. ambient relative humidity:	85 % *

\*non condensing

	Components	Materials
1	Housing with pressure	Dezincification-resistant
	gauge	brass
2	Threaded male connections	Brass
	(versions AA and AAM)	
3	Fine filter in clear filter bowl (versions AA and EA)	Stainless steel fine filter, red bronze or shock-resistant,
	Filter in red bronze filter bowl (version AAM)	clear transparent synthetic material filter bowl
4	Ball valve with drain connection	Brass (Ball Valve body), Stainless steel (ball), Plastic- durethan (drain adapter)
	Not depicted components:	
	Double wring wrench	Plastic
	Seals	NBR

## **INSTALLATION GUIDELINES**

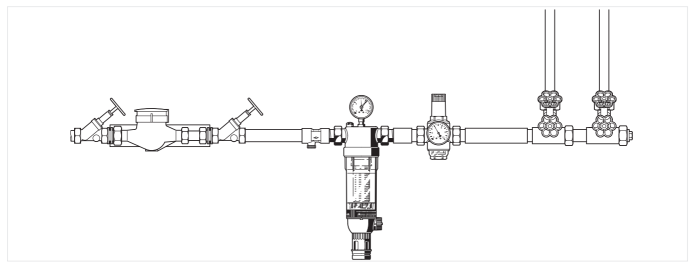
#### Setup requirements

1

2

- Install in horizontal pipework with filter bowl downwards
  This position ensures optimum filter efficiency
- Install shut-off valves
- These filters are armatures which need to be maintained regularly
- Ensure good access
  - Pressure gauge can be read off easily
  - Degree of contamination can be easily seen with clear filter bowl
    - Simplifies maintenance and inspection
- The installation location should be protected against frost
- Related to the EN 806-2 it is recommended to install the filter immediately after the water meter
- In order to avoid flooding, it is recommended to arrange a permanent, professionally dimensioned wastewater connection

#### Installation Example

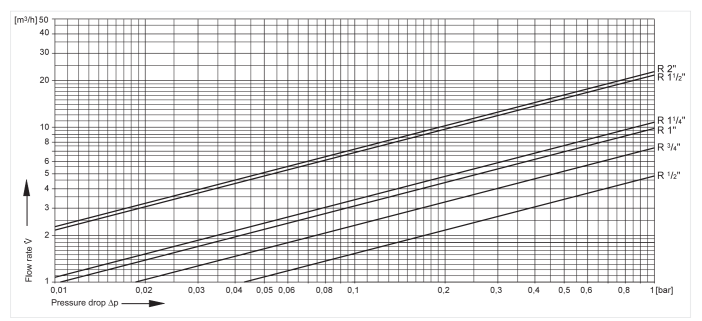


## **TECHNICAL CHARACTERISTICS**

#### kvs-Values

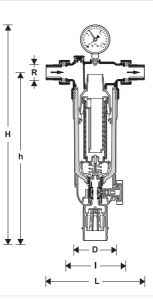
Connection sizes:	15	20	25	32	40	50
k <sub>vs</sub> -value (m <sup>3</sup> /h):	4.8	7.2	9.8	10.7	21.0	22.0

#### **Pressure drop characteristics**



## DIMENSIONS

#### Overview



Parameter		Values					
Connection sizes:	R	1/2"	3/4"	1"	1 <sup>1</sup> /4"	1 <sup>1</sup> /2"	2"
Nominal sizes:	DN	15	20	25	32	40	50
Weight:	kg	2.9	2.9	3.1	3.3	4.0	4.8
Dimensions:	L	170	178	209	222	246	267
	1	110	110	130	130	150	150
	Н	449	449	453	453	532	532
	h	350	350	351	351	417	417
	D	97	97	97	97	120	120
Flow value at $\Delta p$ =0.5 bar:	m <sup>3</sup> /h	3.8	5.5	7.5	8.9	15.6	16.5
DVGW registration number:		NW-9301 AT 2308					
Double Spin Technology:		Yes	Yes	Yes	Yes	No	No

Note: All dimensions in mm unless stated otherwise.

### **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

#### Options

The filter is available in the following sizes: 1/2", 3/4", 1", 11/4", 11/2" and 2".

- standard
- not available

		F76SAA	F76SAAM	F76SEA
Connection type: Threaded male connections, filter mesh size 100 µm Red bronze filter bowl, threaded male connections, filter mesh size 100 µm	•	-	-	
	·	-	•	-
	Without connections, filter mesh size 100 $\mu$ m	-	-	•

Note: ... = space holder for connection size

Note: Ordering number example for 1" and type AA valve: F76S-1AA

Note: Filters with other mesh widths available on request

#### Accessories

	Descriptio	n	Dimension	Part No.		
	Z11S	Automatic reverse rinsing actuator				
		For automatic filter cleaning at presettable intervals				
0 0. 10 0		230 V, 50/60 Hz, 10 with moulded Schuko elect	rical plug	Z11S-A		
		24 V, 50/60 Hz, 10 without electrical plug		Z11S-B		
		230 V, 50/60 Hz, 10 with moulded Type 12 elec Switzerland	Z11S-Z			
	VST06B	Connection set				
		Solder connections				
			1/2"	VST06-1/2B		
			3/4"	VST06-3/4B		
			1"	VST06-1B		
			1 <sup>1</sup> /4"	VST06-11/4B		
			$1^{1}/2^{"}$	VST06-11/2B		
			2"	VST06-2B		
1	FT09RS	Red-bronze filter bowl				
		For temperatures up to 70°C and operating pre	•	) bar		
			$1/2$ " - $1^1/4$ "	FT09RS-1A		
			11/2" - 2"	FT09RS-11/2A		
	DDS76	Differential pressure switch				
DOM: NO			1/2" + 3/4"	DDS76-1/2		
DDS 76			$1" + 1^{1}/4"$	DDS76-1		
+			1 <sup>1</sup> / <sub>2</sub> " + 2"	DDS76-1 <sup>1</sup> /2		
	ZR10K	Double ring wrench for removing the filter be				
			1/2" + 3/4"	ZR10K-3/4		
			$1" + 1^{1}/4"$	ZR10K-1		
			$1^{1}/_{2}$ " + 2"	ZR10K-11/2		

#### **Spare Parts**

F76S Fine Filters from 2007 onwards

Overview		Description	Dimension	Part No.	
		1 Pressure gauge			
			0 - 16 bar	M76K-A16	
	2a	<b>Connection set thre</b>	aded connection	•	
			<sup>1</sup> /2"	VST06-1/2A	
			3/4"	VST06-3/4A	
			1"	VST06-1A	
			$1^{1}/4$ "	VST06-11/4A	
without Double Spin with Double Spin			$1^{1}/_{2}$ "	VST06-11/2A	
Technologie			2"	VST06-2A	
	2	Union seal washer (2	•		
			$\frac{1}{2} + \frac{3}{4}$	0901444	
			1"	0901445	
Ŏ Õ			$1^{1}/4$ "	0901446	
34			$1^{1}/_{2}$ "	0901447	
			2"	0901448	
	3	Filter insert complet			
			$\frac{1}{2} - \frac{3}{4}$	AF11S-1/2A	
			$1" - 1^{1}/4"$	AF11S-1A	
			$1^{1}/2$ " - 2"	AF11S-11/2A	
<b>(10)</b>	4	Filter insert complet		h Double Spin	
$\overline{}$		Technology, Filter m	-		
			1/2" - 3/4"	AF11DS-1/2A	
	_		$1" - 1^{1}/4"$	AF11DS-1A	
	5	Clear filter bowl	1 / 1 / 1 / 1		
			$\frac{1}{2}$ - $\frac{11}{4}$	KF11S-1A	
-(5)	~	Red bronze filter bo	1 <sup>1</sup> /2" - 2"	KF11S-11/2A	
	6	Red bronze filter bo	$\frac{1}{2} - \frac{1}{4}$	FT09RS-1A	
			$1^{1}/2$ " - 2"	FT09RS-11/	
			1-72 - 2	2A	
	7	O-ring set (10 pcs.)		273	
		• mg cot (10 pcc),	$\frac{1}{2}$ " + $\frac{11}{4}$ "	0900747	
			$1^{1}/2" + 2"$	0900748	
	8	Drain connector			
	-		<sup>1</sup> / <sub>2</sub> " - 2"	AA76-1/2A	
	9	Ball valve complete	_		
		•	<sup>1</sup> / <sub>2</sub> " - 2"	KH11S-1A	
	10	Spring			
			<sup>1</sup> / <sub>2</sub> " - 1 <sup>1</sup> / <sub>4</sub> "	2074900	
			1 <sup>1</sup> /2" - 2 "	2159400	
	*Th	e filter guide (either wi			
		n feature) is included ir			
		r inserts (AF11DS and	AF11S) only for t	he sizes <sup>1</sup> /2" up to	
	$1^{1}/_{0}$	4"!			

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