# residen Filter Combinations

## Braukmann HS10S

Combination water supply unit

#### **APPLICATION**

HS10S combination water supply units integrate a check valve with test point, reverse rinsing fine filter, pressure reducing valve and shut-off valve in one appliance. They 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 check valve protects the mains water system against back pressure, backflow and back syphonage of health threatening liquids. The pressure reducing valve prevents over-pressure damage and reduces water consumption. All individual units correspond to the requirements of

All individual units correspond to the requirements of current DIN/DVGW specifications. Technical features of each unit also apply to the combination assembly.

#### **APPROVALS**

- DVGW
- SVGW

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

#### **SPECIAL FEATURES**

- Double Spin Technology for connection sizes  $^{1}/_{2}$ " to  $^{1}/_{4}$ "
  - Cartridge with external rotor enabling simultaneous cleaning in lower and upper filter areas
  - Visual function check possible
- Especially compact because pressure reducing valve, fine filter, check valve and shut-off valve are combined in one unit
- Filtered water supplied even during reverse rinsing
- Patented reverse rinsing system fast and thorough cleaning of the filter with small amount of water
- Automatic reverse rinsing actuator with bayonet connector can be retrofitted
- Shock resistant clear synthetic material filter bowl enables easy checking of filter contamination
- Inlet pressure balancing no influence on outlet pressure by fluctuating inlet pressure
- Filter and complete filter bowl are replaceable
- The valve insert is of high-quality synthetic material and can be fully exchanged
- All materials are ACS approved
- All materials are KTW approved
- Approved by TÜV LGA for low noise, Group 1 without limitations

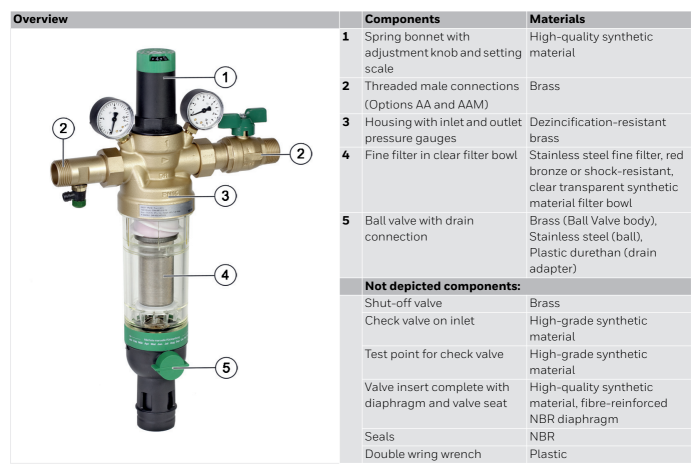


#### **TECHNICAL DATA**

Media	
Medium:	Drinking water
Connections/Sizes	
Connection sizes:	1/2" - 2"
Pressure values	
Operating (dynamic) pressure:	1.5 bar
Max. inlet pressure with clear filter bowl:	16 bar
Max. inlet pressure with red bronze filter bowl:	25 bar
Outlet pressure:	1.5 - 6 bar
Operating temperatures	
Max. operating temperature medium accord. to EN 1567:	30 °C
Max. operating temperature medium (10 bar/brass filter bowl):	70 °C
Specifications	
Installation position:	Horizontal with filter bowl downwards
Note: The filter is constructed for a	drinking water installations. In case of a

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

#### CONSTRUCTION



#### **METHOD OF OPERATION**

The combination water supply unit combines check valve, reverse rinsing fine filter, pressure reducing valve and shut-off valve in one appliance.

Water flows first through the check valve. This causes the valve stem to push against the spring force and open the valve.

The downstream reverse rinsing fine filter holds back any dirt particles in the water. These particles are then completely flushed out by reverse rinsing.

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.

The integral pressure reducing valve functions on a balanced force principle whereby the force exerted by a diaphragm is balanced against the force of an adjustment spring. The inlet pressure has no influence on opening or closing of the valve. Inlet pressure fluctuation does not therefore affect the outlet pressure.

## 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 % *

<sup>\*</sup>non condensing

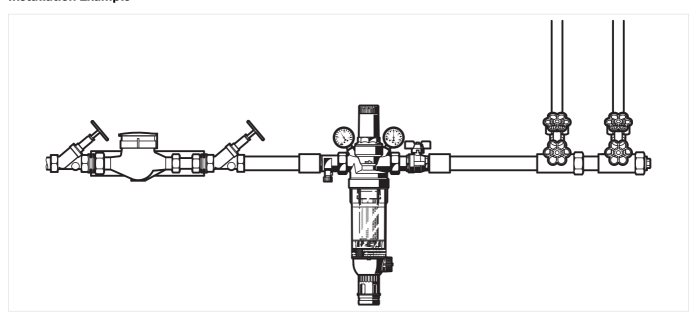
#### **INSTALLATION GUIDELINES**

#### **Setup requirements**

- Install in horizontal pipework with filter bowl downwards
  - This position ensures optimum filter efficiency
- Install shut-off valve at the inlet
- 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

- 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

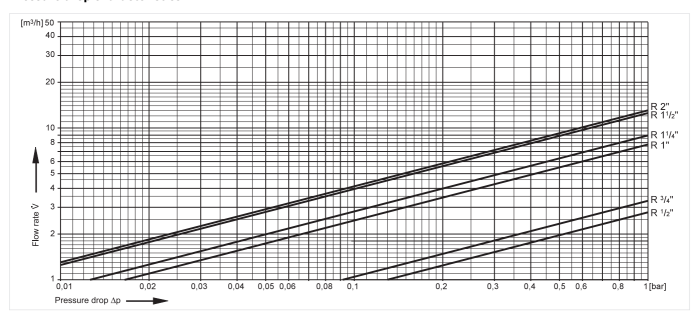


## **TECHNICAL CHARACTERISTICS**

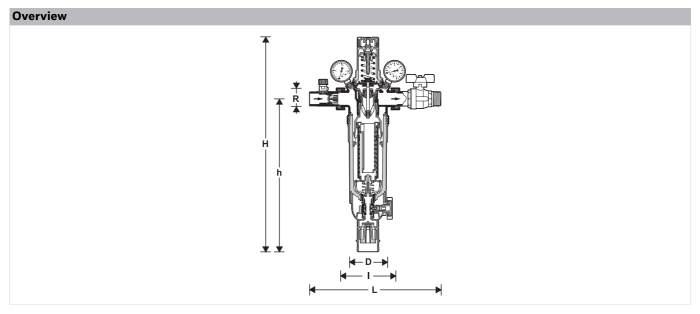
#### kvs-Values

Connection sizes:	15	20	25	32	40	50
k <sub>vs</sub> -value (m <sup>3</sup> /h):	2.7	3.2	7.6	8.9	12.6	13.0

#### Pressure drop characteristics



## **DIMENSIONS**



Parameter	Values						
Connection sizes:	R	<sup>1</sup> /2"	3/4"	1"	1 <sup>1</sup> /4"	1 <sup>1</sup> /2"	2"
Nominal size diameter:	DN	15	20	25	32	40	50
Dimensions:	L	255	268	305	327	370	408
	1	110	110	130	130	150	150
	Н	439	439	493	493	590	590
	h	350	350	353	353	417	417
	D	97	97	97	97	120	120
Weight:	kg	4.0	4.1	5.7	6.3	8.1	10
DVGW registration number:		DW-9321 AT 2318					
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**

Connection size	Filter mesh size*)	Temperature	Filter bowl	OSNo.
1/2"	100 <b>µ</b> m	30 °C	Transparent	HS10S-1/2AA
1/2"	100 <b>µ</b> m	70 °C	Red brass	HS10S-1/2AAM
1/2"	20 <b>µ</b> m	30 °C	Transparent	HS10S-1/2AB
1/2"	50 <b>µ</b> m	30 °C	Transparent	HS10S-1/2AC
1/2"	50 <b>µ</b> m	70 °C	Red brass	HS10S-1/2ACM
1/2"	200 <b>µ</b> m	30 °C	Transparent	HS10S-1/2AD
<sup>1</sup> / <sub>2</sub> " no ball valve	100 µm	30 °C	Transparent	HS10S-1/2ZS
3/4"	100 <b>µ</b> m	30 °C	Transparent	HS10S-3/4AA
3/4"	100 <b>µ</b> m	70 °C	Red brass	HS10S-3/4AAM
3/4"	20 <b>µ</b> m	30 °C	Transparent	HS10S-3/4AB
3/4"	50 <b>µ</b> m	30 °C	Transparent	HS10S-3/4AC
3/4"	50 <b>µ</b> m	70 °C	Red brass	HS10S-3/4ACM
3/4"	200 <b>µ</b> m	30 °C	Transparent	HS10S-3/4AD
<sup>3</sup> / <sub>4</sub> " no ball valve	100 µm	30 °C	Transparent	HS10S-3/4ZS
1"	100 µm	30 °C	Transparent	HS10S-1AA
1"	100 <b>µ</b> m	70 °C	Red brass	HS10S-1AAM
1"	20 <b>µ</b> m	30 °C	Transparent	HS10S-1AB
1"	50 <b>µ</b> m	30 °C	Transparent	HS10S-1AC
1"	50 <b>µ</b> m	70 °C	Red brass	HS10S-1ACM
1"	200 <b>µ</b> m	30 °C	Transparent	HS10S-1AD
1" no ball valve	100 <b>µ</b> m	30 °C	Transparent	HS10S-1ZS
11/4"	100 <b>µ</b> m	30 °C	Transparent	HS10S-11/4AA
1 <sup>1</sup> / <sub>4</sub> "	100 <b>µ</b> m	70 °C	Red brass	HS10S-11/4AAM
11/4"	20 <b>µ</b> m	30 °C	Transparent	HS10S-11/4AB
11/4"	50 <b>µ</b> m	30 °C	Transparent	HS10S-11/4AC
11/4"	50 <b>µ</b> m	70 °C	Red brass	HS10S-11/4ACM
11/4"	200 <b>µ</b> m	30 °C	Transparent	HS10S-11/4AD
11/4"	500 <b>µ</b> m	30 °C	Transparent	HS10S-11/4AF
1 <sup>1</sup> / <sub>4</sub> " no ball valve	100 <b>µ</b> m	30 °C	Transparent	HS10S-11/4ZS
11/2"	100 <b>µ</b> m	30 °C	Transparent	HS10S-11/2AA
1 <sup>1</sup> / <sub>2</sub> "	100 <b>µ</b> m	70 °C	Red brass	HS10S-11/2AAM
1 <sup>1</sup> / <sub>2</sub> "	20 <b>µ</b> m	30 °C	Transparent	HS10S-11/2AB
1 <sup>1</sup> / <sub>2</sub> "	50 <b>µ</b> m	30 °C	Transparent	HS10S-11/2AC
1 <sup>1</sup> / <sub>2</sub> "	50 <b>µ</b> m	70 °C	Red brass	HS10S-11/2ACM
1 <sup>1</sup> / <sub>2</sub> "	200 <b>µ</b> m	30 °C	Transparent	HS10S-11/2AD
$1^{1}/_{2}$ " no ball valve	100 <b>µ</b> m	30 °C	Transparent	HS10S-11/2ZS
2"	100 <b>µ</b> m	30 °C	Transparent	HS10S-2AA
2"	100 µm	70 °C	Red brass	HS10S-2AAM
2"	20 <b>µ</b> m	30 °C	Transparent	HS10S-2AB
2"	50 <b>µ</b> m	30 °C	Transparent	HS10S-2AC
2"	50 <b>µ</b> m	70 °C	Red brass	HS10S-2ACM
2"	200 µm	30 °C	Transparent	HS10S-2AD
2"	500 <b>µ</b> m	30 °C	Transparent	HS10S-2AF
2" no ball valve	100 <b>µ</b> m	30 °C	Transparent	HS10S-2ZS

<sup>\*)</sup> approvals for all filters with 100  $\mu\text{m}$  mesh sizes

#### **Accessories**

	Descriptio	n	Dimension	Part No.		
	Z11S	Automatic reverse rinsing actuator				
		For automatic filter cleaning at presettable intervals				
		230 V, 50/60 Hz, 10 with moulded Schuko electrical plug		Z11S-A		
		24 V, 50/60 Hz, 10 without electrical plug		Z11S-B		
)		230 V, 50/60 Hz, 10 with moulded Type 12 electrical plug for Switzerland		Z11S-Z		
	VST06B	Connection set				
ů		Solder connections				
			1/2"	VST06-1/2B		
			3/4"	VST06-3/4B		
			1"	VST06-1B		
			$1^{1}/4$ "	VST06-11/4B		
			$1^{1}/_{2}$ "	VST06-11/2B		
			2"	VST06-2B		
	DDS76	Differential pressure switch				
The Part of the Pa			1/2" + $3/4$ "	DDS76-1/ <sub>2</sub>		
DDS 76			$1" + 1^{1}/4"$	DDS76-1		
+			1 <sup>1</sup> / <sub>2</sub> " + 2"	DDS76-1 <sup>1</sup> / <sub>2</sub>		
	ZR10K	Double ring wrench for removing the filter bo	wl			
			1/2" +3/4"	ZR10K-3/4		
			1" + 1 <sup>1</sup> / <sub>4</sub> "	ZR10K-1		
			$1^{1}/_{2}$ " + 2"	ZR10K-11/2		

#### **Spare Parts**

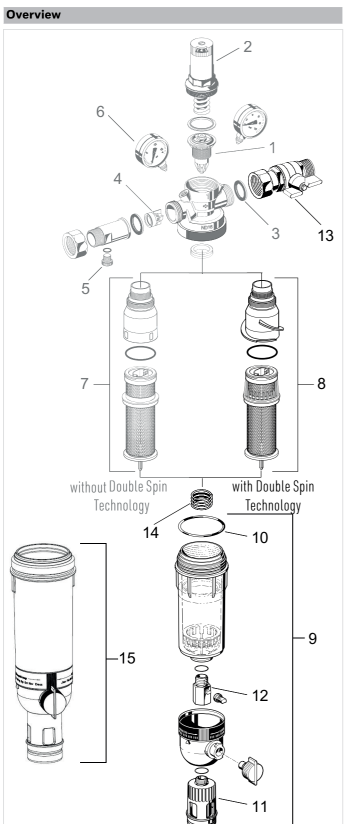
HS10S Filter Combinations from 2007 onwards

Overview	
6 4	2 1 3 3 13
7	8
without Double Spin	with Double Spin
Technology	Technology  10  12  11

		Description	Dimension	Part No.					
	1	Valve insert complete (without filter)							
			1/2" + 3/4"	D06FA-1/2					
			1" + 1/4"	D06FA-1A					
			11/2" + 2"	D06FA-11/2					
	2	Spring bonnet complete with setting scale							
			1/2" + $3/4$ "	0901515					
			1" + 11/4"	0901516					
			11/2" + 2"	0901518					
	3	Union seal washer (10 p	cs.)						
			1/2" + 3/4"	0901444					
			1"	0901445					
			11/4"	0901446					
			11/2"	0901447					
			2"	0901448					
	4	Check valve cartridge							
			1/2"	2166200					
			3/4"	2110200					
			1"	2164400					
			11/4"	2164500					
			11/2"	2164600					
			2"	2164700					
	5	Test valve							
			1/2" - 2"	2421100					
	6	Pressure gauge							
			0 - 10 bar	M38K-A10					
			0 - 16 bar	M38K-A16					
			0 - 25 bar	M38K-A25					
	7	Filter insert complete*							
		Filter mesh size: 100 $\mu$ m	1/2" - 3/4"	AF11S-1/2A					
		Filter mesh size: 20 µm	1/2" - 3/4"	AF11S-1/2B					
		Filter mesh size: 50 µm	1/2" - 3/4"	AF11S-1/2C					
		Filter mesh size: 200 µm	1/2" - 3/4"	AF11S-1/2D					
		Filter mesh size: 300 µm	1/2" - 3/4"	AF11S-1/2E					
		Filter mesh size: 500 µm	1/2" - 3/4"	AF11S-1/2F					
		Filter mesh size: 100 µm	1" - 11/4"	AF11S-1A					
		Filter mesh size: 20 µm	1" - 11/4"	AF11S-1B					
		Filter mesh size: 50 µm	1" - 11/4"	AF11S-1C					
		Filter mesh size: 200 µm	1" - 11/4"	AF11S-1D					
		Filter mesh size: 300 µm	1" - 11/4"	AF11S-1E					
		Filter mesh size: 500 µm	1" - 11/4"	AF11S-1F					
		Filter mesh size: 100 µm	11/2" - 2"	AF11S-11/2A					
		Filter mesh size: 20 µm	11/2" - 2"	AF11S-11/2B					
		Filter mesh size: 50 µm	11/2" - 2"	AF11S-11/2C					
		Filter mesh size: 200 µm	11/2" - 2"	AF11S-11/2D					
		Filter mesh size: 300 µm	11/2" - 2"	AF11S-11/2E					
		Filter mesh size: 500 µm	11/2" - 2"	AF11S-11/2F					
1.	<b>↓</b> ⊤ı	C11	1.1	201 0 1 1 1 1					

\*The filter guide (either with double spin or without double spin feature) is included in the packaging of the replacement filter inserts (AF11DS and AF11S) only for the sizes  $^{1}/_{2}$ " up to  $1^{1}/_{4}$ "!

Note: 8 - 13 see on page 8



	Description	Dimension	Part No.			
8	Filter insert complete*,	for filters with	Double Spin			
	Technology					
	Filter mesh size: 100 µm	1/2" - 3/4"	AF11DS-1/2A			
	Filter mesh size: 20 µm	1/2" - 3/4"	AF11DS-1/2B			
	Filter mesh size: 50 µm	1/2" - 3/4"	AF11DS-1/2C			
	Filter mesh size: 200 µm	1/2" - 3/4"	AF11DS-1/2D			
	Filter mesh size: 300 µm	1/2" - 3/4"	AF11DS-1/2E			
	Filter mesh size: 500 µm	1/2" - 3/4"	AF11DS-1/2F			
	Filter mesh size: $100  \mu m$	1" - 11/4"	AF11DS-1A			
	Filter mesh size: 20 µm	1" - 11/4"	AF11DS-1B			
	Filter mesh size: 50 µm	1" - 11/4"	AF11DS-1C			
	Filter mesh size: 200 µm	1" - 11/4"	AF11DS-1D			
	Filter mesh size: 300 µm	1" - 11/4"	AF11DS-1E			
	Filter mesh size: 500 µm	1" - 11/4"	AF11DS-1F			
9	Clear filter bowl					
		1/2" - 11/4"	KF11S-1A			
		11/2" - 2"	KF11S-11/2A			
10	O-ring set (10 pcs.)					
		$^{1}/_{2}$ " + $1^{1}/_{4}$ "	0900747			
		11/2" + 2"	0900748			
11	Drain connector					
		1/2" - 2"	AA76-1/2A			
12	Ball valve complete					
		1/2" - 2"	KH11S-1A			
13	Shut-off valve (not incl	uded in HS109	S-ZS)			
		1/2"	2192900			
		3/4"	2193100			
		1"	2193200			
		11/4"	2193300			
		11/2"	2193400			
		2"	2193500			
14	Spring					
		1/2" - 11/4"	2074900			
		11/2" - 2 "	2159400			
15	Red bronze filter bowl					
		1/2" - 11/4"	FT09RS-1A			
		11/2" - 2"	FT09RS-11/2A			
4T1	(1) 1 ( 1) 1					

\*The filter guide (either with double spin or without double spin feature) is included in the packaging of the replacement filter inserts (AF11DS and AF11S) only for the sizes  $^{1}/_{2}$ " up to 11/4".

1-7 see on page 7Note:



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