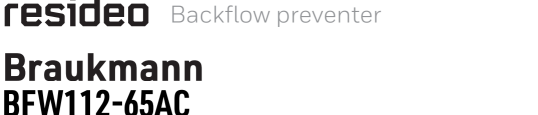
resideo Backflow preventer



Mobile Backflow Preventer B-FW in accordance with DIN 14346

Drinking water protection when taking water for firefighting from the standpipe and pillar hydrants

APPLICATION

The mobile backflow preventer BFW112-65AC in accordance with DIN 14346 is connected to existing standpipes or pillar hydrants to draw water for fire fighting from the pipeline network. It prevents water from flowing back into the drinking water supply network as a result of back siphonage or back pressure, if the pressure in the supply network is lower than in the fire hose.

In addition, pressure surges do not pass into the network, which helps to prevent burst pipes.

APPROVALS

TZW - declaration of conformity according to DIN 14346

SPECIAL FEATURES

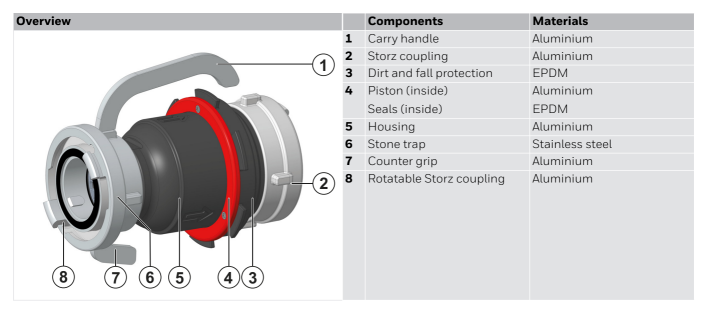
- Protection against incorrect assembly through the unique, cleverly shaped handle
- Minimum requirement of space in the fire truck due to the compact design
- Easy maintenance and service through the use of only two internal parts. Maintenance and service can be carried out quickly and easily by the fire brigades themselves
- Meets all requirements according to DIN14346 confirmed by the independent testing institute DVGW-Technologiezentrum Wasser
- Due to the clean axial water outlet in the direction of the hose instead of the usual, sharp radial water outlet in the event of pressure fluctuations, the operator remains dry and ice formation at the water extraction point is minimized in winter
- Low pressure drop, high flow
- Handle, can be used as a hose coupling wrench
- Low weight
- Safe operation
- Aluminium interior parts
- Protects pipes against pressure surges
- Easy maintenance
- Stone trap on the inlet side



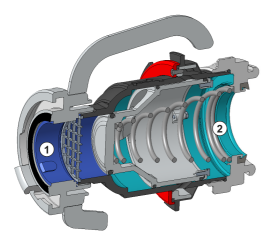
TECHNICAL DATA

Media				
Medium:	Drinking water/quench wate			
Connections/Sizes				
Connection:	B-Storz			
	Rotatable on the input side			
	Fixed on output side			
Hydraulic properties				
Opening pressure:	0.5 bar			
Max. inlet pressure:	16 bar			
Liquid category in accordance with EN 1717				
Liquid category:	4			
Weight				
Weight	2.7 kg			
Operating temperature				
Max. operating temperature:	65 °C			
Specifications				
Installation position:	Horizontal up to inclanation 30°			
Temperature of medium:	Cold water			

CONSTRUCTION



METHOD OF OPERATION



BFW type backflow preventers are divided into 2 pressure zones. The pressure in zone 0 is higher than in zone 0. A discharge valve positioned in zone 0 opens when the differential pressure between zones 0 and 0 has dropped to 0.14 bar at the very latest. The water from zone 0 is discharged into the atmosphere, the check valve closes, separating zone 0 from zone 0.

In this way the danger of back pressure or back-siphonage into the supply network is prevented. The water supply is interrupted, and the drinking water network protected.

TRANSPORTATION AND STORAGE

The following parameters apply during transportation and storage:

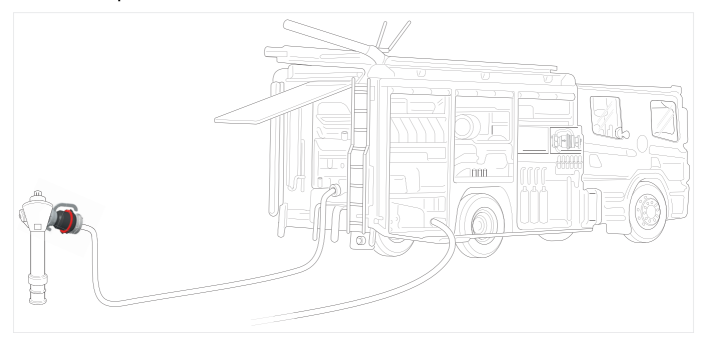
Parameter	Value		
Environment:	clean, dry and dust free		

INSTALLATION GUIDELINES

Setup requirements

- Note flow direction
- Use both handles when assembling on hydrant/ standpipe
- Ensure that parts are free of dirt
- Store in a clean and dry place
- These armatures need to be maintained regularly

Installation Example



TECHNICAL CHARACTERISTICS

Pressure drop characteristics

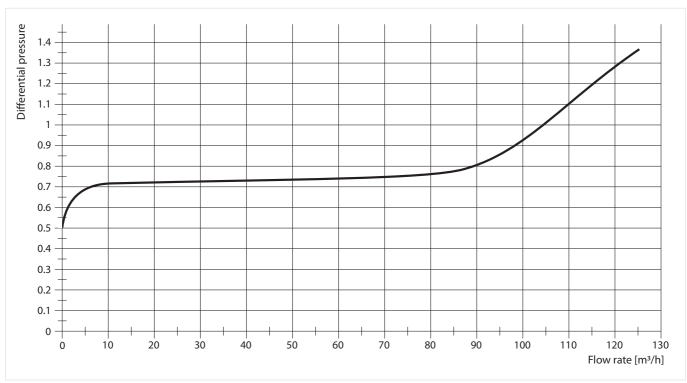
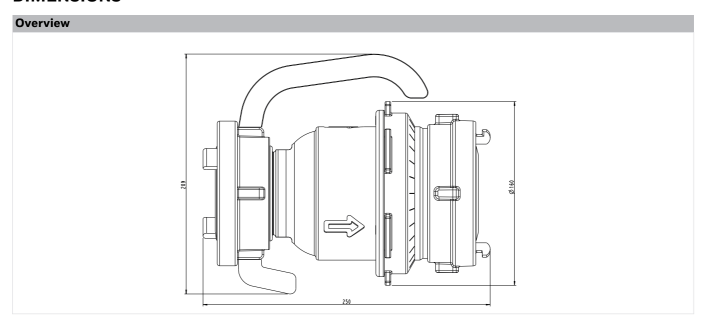


Fig. 1 Pressure drop within the valve in dependency of the flow rate $\,$

DIMENSIONS



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

		BFW112-65AC
Connection type:	Standard version, Storz 75-B connection, PN16, with handle grip and	•
	counter grip	

Accessories

	Description		Dimension	Part No.
	TKA112	Test kit for backflow preventer inclusive differential pressure gauge and connection hoses		
				TKA112
	DDM112	Differential pressure gauge		
03691				DDM112-A

Spare Parts

Overview		Description	Dimension	Part No.
53 122124126	1	Seal ring set		
				0904183
	2	Piston incl. seals		
				0904184
	3	Stone trap		
				0904185
	4	Dirt and fall protection		
				0904186
	5	Rotatable B-Storz coupling with handle grip and counter grip		
				0904198
	6	Outlet B-Storz Coupling		
				0904199



Ademco 1 GmbH, Hardhofweg 40, 74821 MOSBACH, GERMANY

Phone: +49 6261 810 Fax: +49 6261 81309