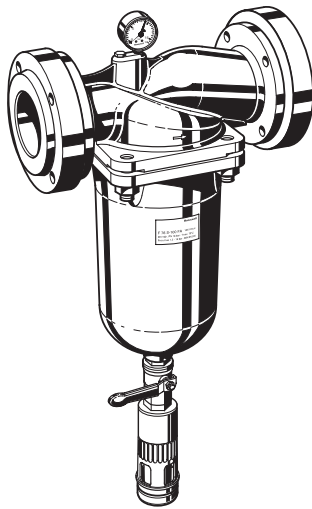


F76S-ZFA

Reverse rinsing fine filter with flanges

Product specification sheet

Patent-No. DE-PS 29 17 090



Construction

The fine filter comprises:

- Housing with pressure gauge
- PN 16 flanges to DIN 86021
- Filter bowl
- Fine filter
- Ball valve with lever and drain connection

Materials

- Red bronze housing and filter bowl
- Stainless steel, red bronze and brass bronze inner
- Stainless steel fine filter

Application

F76S-ZFA flanged reverse rinsing filters are for installations with high water demand. They can be used in large residential buildings, for central water supply and in commercial or industrial applications. F76S-ZFA flanged filters have the same highly efficient reverse rinsing filtering system as the range of household fine filters. The F76S-ZFA can be retrofitted with the Z11AS fully automatic reverse rinsing actuator and the DDS76 differential pressure switch. The use of a filter in a system prevents the ingress of foreign bodies, for example rust particles, strands of hemp and grains of sand. With metal or plastics pipework, DIN 1988, Part 2 specifies that a filter should be fitted in the drinking water supply immediately after the water meter.

Special Features

- DIN/DVGW-approved
- Filtered water supplied even during reverse rinsing
- Filter insert fully interchangeable
- Patented reverse rinsing system - fast and thorough cleaning of the filter with small amount of water
- Fully automatic reverse rinsing with retrofittable Z11AS automatic reverse rinsing actuator
- Differential pressure switch can be retrofitted
- Reverse rinsing strainer mesh is covered during normal operation
- Red bronze construction gives high level of corrosion protection
- Forced flow provides optimal water exchange in the filter bowl
- Large filter surface
- Tested to European drinking water supply standards
- Meets KTW recommendations for potable water
- Standardised discharge connection

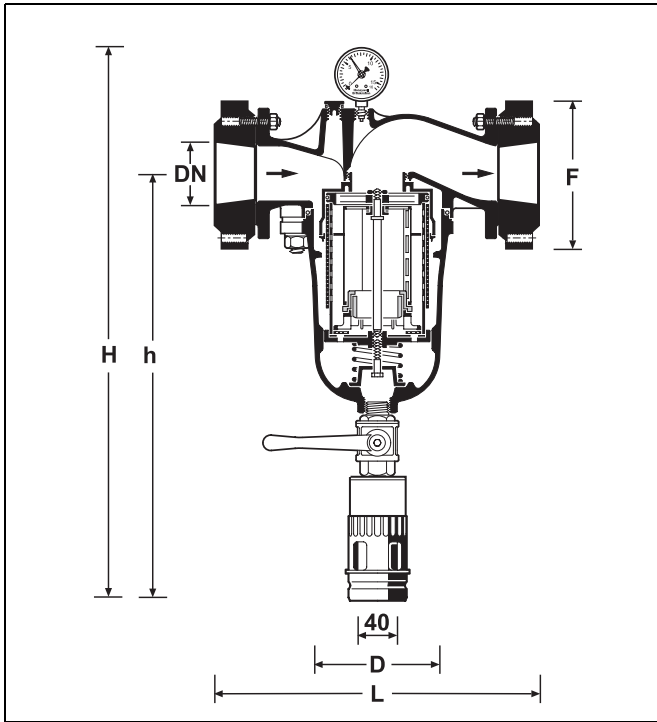
Range of Application

Medium Water

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

Technical Data

Installation position	Horizontal, with filter bowl downwards
Operating pressure	Minimum 1.5 bar Maximum 16.0 bar
Operating temperature	Maximum 70 °C
Connection size	DN 125



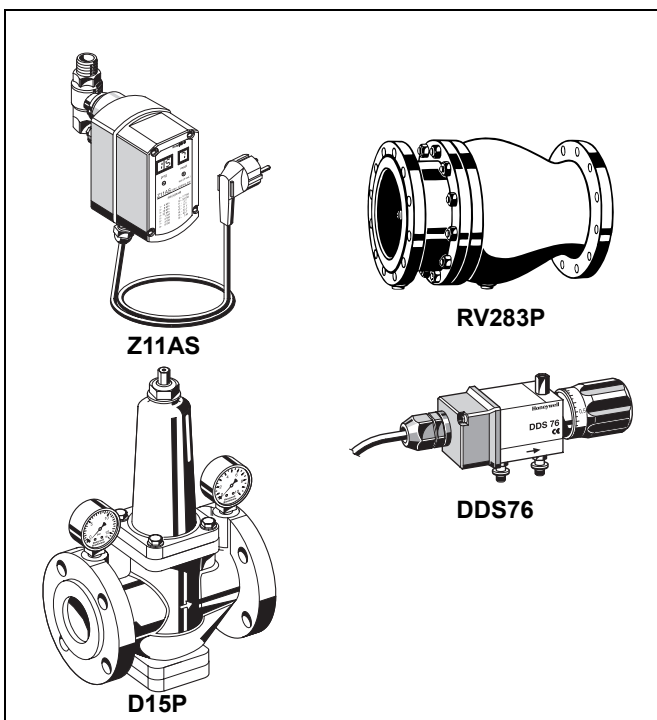
Method of Operation

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 reverse rinsed with filtered water. In that way the upper 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.

Options

F76S-125ZFA = Filter mesh size 100 µm

Connection size	DN	125
Weight	approx. kg	53
Dimensions	mm	
	L	484
	H	818
	h	656
	D	250
	F	250
Flow value at $\Delta p = 0.2 \text{ bar}$	m^3/h	71
K_{vs} -value		158
DIN/DVGW Approval No.		NW-9301 AT 2531



Accessories

Z11AS Automatic reverse rinsing actuator

For automatic reverse rinsing of the filter at presettable intervals

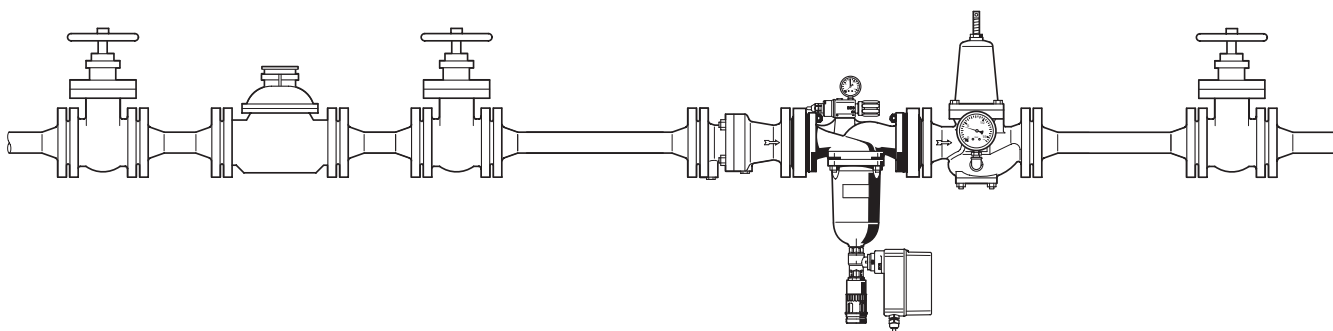
D15P Pressure reducing valve

Grey cast iron housing, powder coated inside and outside.
Available in sizes DN 50 - 200

RV283P Check valve

Grey cast iron housing, powder coated inside and outside. DIN/DVGW tested in compulsory test sizes DN 65, DN 80 and DN 100

DDS76 Differential pressure switch

Installation Example**Installation Guidelines**

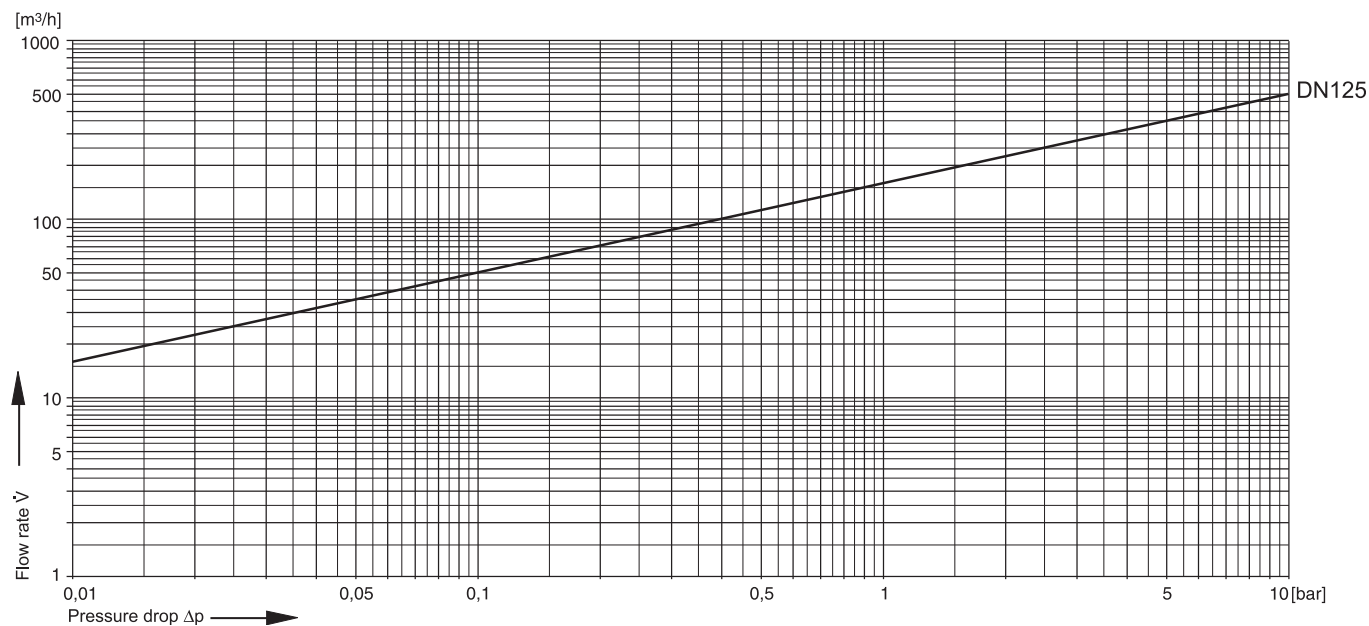
- Install in horizontal pipework with filter bowl downwards
 - This position ensures optimum filter efficiency
- Install shutoff valves
 - Pressure gauge can be read off easily
 - Simplifies maintenance and inspection
- Ensure good access
 - Corresponds to DIN 1988, Part 2

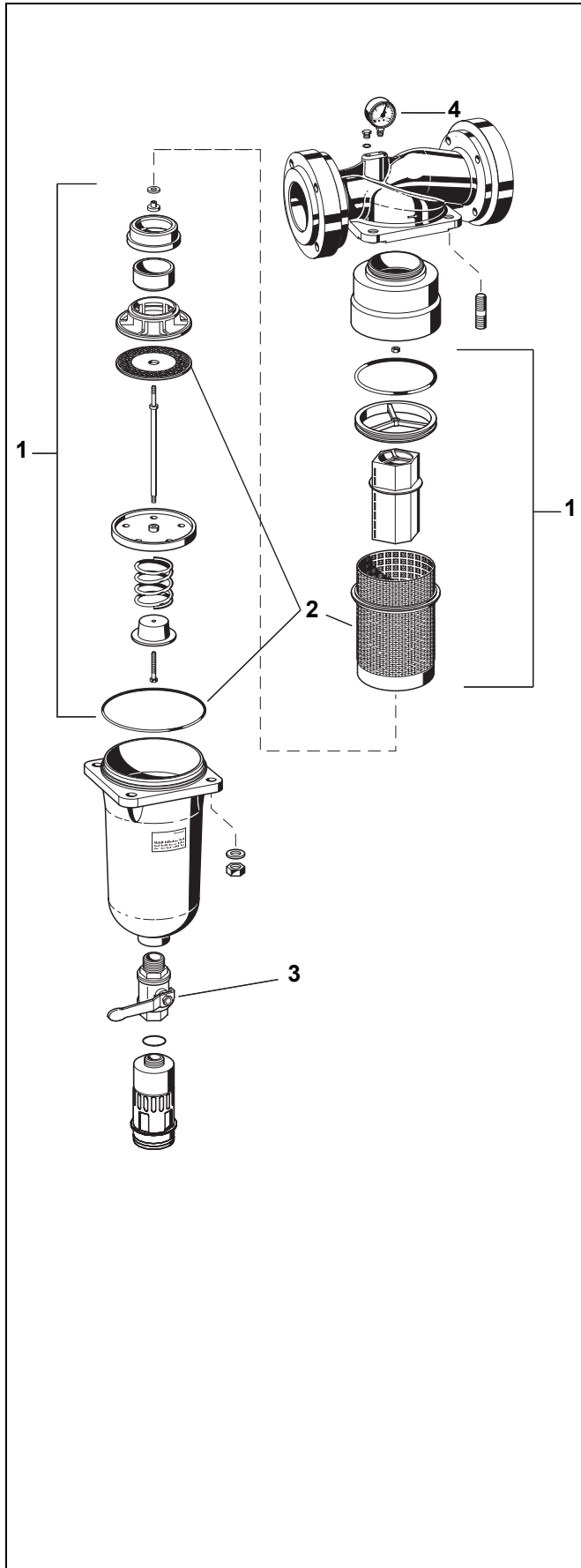
Typical Applications

Fine filters of this type are suitable for large residential buildings, commercial and industrial applications and for central water supply systems within the limits of their specifications.

Fine filters of this type are installed:

- Where there is existing metal or plastics pipework
- In transfer points for central water supply systems when drainage is available
- If the downstream system includes appliances which must be protected against dirt

Flow Diagram



Spare Parts

F76S-ZFA Fine Filters with Flanges

No.	Description	Dimension	Part No.
1	Filter insert complete		
	Filter mesh 100 µm	DN 125	AF76S-100A
	Filter mesh 200 µm	DN 125	AF76S-100D
2	Replacement sieve		
	Filter mesh 50 µm	DN 125	AF76S-100C
	Filter mesh 100 µm	DN 125	ES76S-100A
	Filter mesh 200 µm	DN 125	ES76S-100D
3	Ball valve		5622100
	Filter mesh 50 µm	DN 125	ES76S-100C
	Filter mesh 500 µm	DN 125	ES76S-100F
4	Pressure gauge		M76K-A16
	0 - 16 bar		