# Ratio DFR HOT 5315

Manual Backwash Filter with pressure reducing valve



# Field of application

The Ratio DFR HOT is a compact filter of the SYR filter programme. It is designed as filtering valve for potable water installations. The integrated pressure reducing valve protects against excess supply

pressure. Its very compact construction form also allows to protect single appliances (dish washers, water heaters, etc..).

## Design

The manual backwash filter Ratio DFR HOT is available in the connection sizes DN 15 - DN 25. The integral pressure reducing valve protects

the installation against overpressure and water hammers. The cascade-shaped filter insert is made of stainless steel.



Application technology 14

#### Materials

The filter cap is made of shock-resistant synthetic material and the filter insert of stainless steel. The ring seals are made of asbestos-free fibre. All materials used are state-of-the-art. The synthetic and

elastomeric parts getting into contact with water designed for human consumption are approved by the German Public Health Office (KTW).

#### Installation

It is highly recommended to install filters to protect potable water installations against corrosion. When used at the domestic point of entry, the Ratio DFR

HOT filter should be installed directly behind the water metering device and be readily accessible.

Thoroughly flush the pipe prior to installation. Use filtered water from the first onset of the potable water installation. The main axis of the filter has

to be in vertical position. Install the filter under consideration of the direction of flow (arrow on the body) in the pipework without applying stresses.

## **Technical specifications**

Operating pressure:
Operating temperature:
Mounting position:

Fluid: Mesh width:

Flow rate:

min. 2 bar, max. 16 bar

max. 80 °C Main axis vertical

potable water

90 µm

DN 15: 1,3 m $^3$ /h at 1,1 bar  $\Delta$ p DN 20: 2,3 m $^3$ /h at 1,1 bar  $\Delta$ p

DN 25: 2,3 m $^3$ /h at 1,1 bar  $\Delta$ p

5315 ...

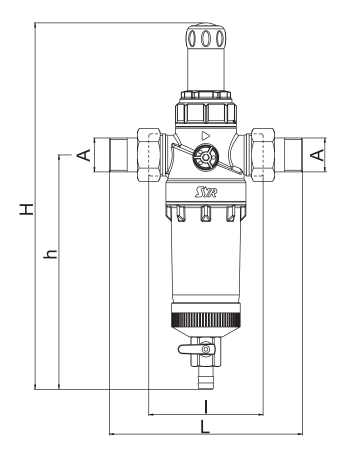
### Maintenance

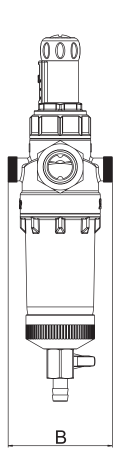
The filter should be backwashed every 6 months at the latest. Servicing the Ratio DFR only requires a service-key. To backwash the filter, open the ball valve and turn the lower part of the filter 2

to 3 times to the left or to right. Close the ball valve again. Even during backwashing, the device continues to supply filtered water into the potable water system.



144 Application technology





| Nominal size     |        | DN 15 | DN 20   | DN 25 |
|------------------|--------|-------|---------|-------|
|                  | A      | R ½"  | R 3/411 | R 1"  |
| Dimensions in mm | H (mm) | 288,5 | 288,5   | 288,5 |
|                  | h (mm) | 184,5 | 184,5   | 184,5 |
|                  | L (mm) | 136   | 152     | 170   |
|                  | l (mm) | 80    | 90      | 100   |
|                  | B (mm) | 82    | 82      | 82    |



Application technology 1-

# Components / Order numbers

Pressure reducer cartridge 5315.00.905

**Plug** 0828.08.000

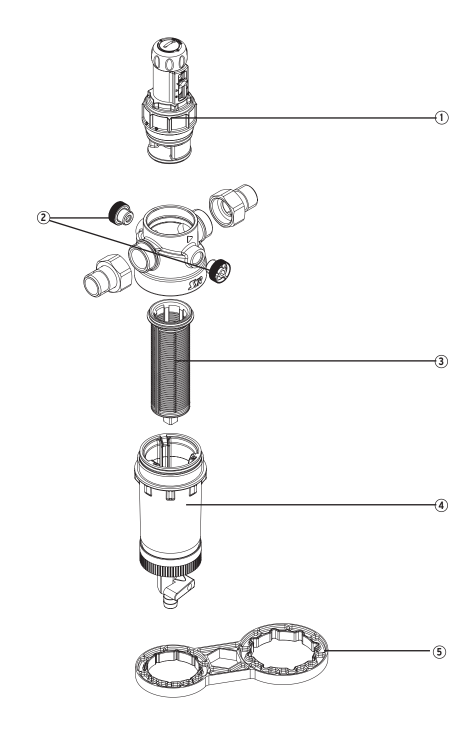
1) **Filter** 5315.00.903

Fater cap complete 5315.00.908

**Service key** 5315.00.902

4

**(5**)





Application technology