POU max-Filter 7315

3-in-1 backwash filter for potable water



Field of application

The POUmax filter (Point-of-Use) offers protection against impurities, colour alterations, odours and microorganisms as well as possible harmful residues, directly at the draw-off point (for instance under the sink). The POUmax combines a fine mesh

filter, an activated carbon filter and an anti-bacteria filter in one single device. The filter is designed for manual backwash, which allows a longer service life.

Design

The POUmax filter includes a tap to draw off water directly, a 3-in-1-cartridge, a wall bracket and all

screws and dowels required to mount the filter.



Application technology 7

Materials

The functional parts are made of high quality synthetic material. The body and internal synthetic parts are made of shock-resistant thermoplast and

the rubber parts of ageing resistant elastomers. Non-rusting steel is used for all remaining functional parts. The materials used are state-of-the-art.

Installation

The POUmax filter is particularly suitable for the assembly under the sink. When the tap is installed

for instance on the sink or tabletop, filtered water can be drawn off easily.

Thoroughly flush the pipe prior to installation. Install the POUmax filter by means of the wall bracket below the sink or upstream of a special tap under consideration of the direction of flow. Provide for

enough space under the filter for a receptacle collecting the backwashed water. Place the draw-off valve in the 11.5 mm bore in the table top or sink and fix it.

Technical specifications

Inlet pressure:

Operating temperature:

Medium:

Mounting position:

Nominal flow rate:

Capacity: Serial number: min. 2 bar, max. 10 bar

max. 30°C potable water

. main axis vertical

with horizontal connecting flange

200 litres/h at ΔP 1,0 bar

ca. 7500 litres

7315 ...

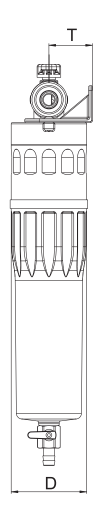
Maintenance

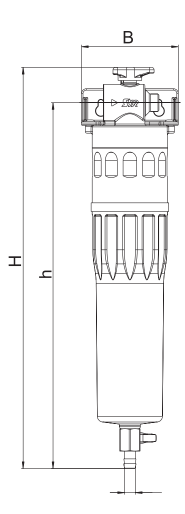
The filter is backwashable and can be cleaned any time or according the amount of accumulated impurities by manual operation of the ball valve.

Exchange the cartridge unit when the maximum capacity is reached.



76 Application technology





Observe the minimum distance of about 10 cm between the ball valve and the bottom to allow maintenance works!

Nominal size		DN 10
Dimensions in mm	H (mm)	415
	h (mm)	378
	T (mm)	45
	B (mm)	100
	D (mm)	75
	d (mm)	11



Application technology

Components / Order numbers

① **Tap** 7315.00.907

② Wall bracket

③ Valve body

(4) Cartridge unit 7315.00.910

5 Filter cap

