

Drinking water filter “Health 420“

Eliminate bacteria and plastic bounded pollutants



Picture Art. no. 000.000.420

Eliminate bacteria and plastic bounded pollutants

Description

- Medical standard (total disinfected)
- Drinking water filter for plastic canister.
- Eliminate bacteria and plastic bounded pollutants out of rain-, well- and river water.
- Filter pore size 0,15 µm (0,00015 mm)
- Retention approx. 99,999999 %
- Flow rate max. 7,60 liter per hour (ambient pressure)
Flow rate max. 474 liter per hour (3,2 bars)
- Filter life time approx. 20.000 liter (bei 2000 KBE / cm³)
- Filter surface 1719 cm²
- Backflushable
- Temperature resistant up to 60 °C (max. working temperature)



Extent of delivery



Using

Technical datas	Health 420
Filter length (without screw cap)	max. 205 mm
Filter diameter	max. 31 mm
Working pressure	max. 10 bars
Screw cap	DIN 61 (spout OD 59 mm)
Packing measures carton	30 x 10 x 10 cm (LxWxH)
Packing weight carton	0,5 kg
Art. no. Drinking water filter	000.000.420
Art. no. Replacement filter	000.000.412

Technical changes are possible