

# HYDROPUL cleaning filter for cold water

## **CLEANING FILTERS**

The HYDROPUL cleaning filters are designed with innovative solutions for cartridge cleaning system efficiency, thanks to the cross flow washing that ensures a high level of particle removal from the cartridge. The filter has a nominal rating of 70 micron. When the filtering element is clogged, the drain ball valve at the bottom of the filter simply opens to activate the cleaning operation. The cross flow of water sends the impurities trapped on the outer surface of the cartridge to the drain. When the valve closes, the filter immediately becomes operational again. The HYDROPUL filter can be equipped with a drain funnel (optional), a device to protect drinking water from being polluted in hydraulic systems, with the purpose of preventing backflow, in accordance with the UNI EN 1717 European Standard of November 2002. This device prevents backflow, bleeding all the elements into the atmosphere downstream of the drain valve (protection unit symbol: DC).

The HYDROPUL cleaning filters are available in 3 main versions for COLD WATER:

- HYDROPUL 1 with 3/4" and 1" plastic connections (both in package)
- HYDROPUL 2 with 3/4" brass connections
- HYDROPUL 3 with 1" brass connections

The **HYDROPUL HOT** cleaning filters are available in 3 main versions for HOT WATER:

- HYDROPUL HOT 1 with 3/4" and 1" plastic connections (both in package)
- HYDROPUL HOT 2 with 3/4" brass connections
- HYDROPUL HOT 3 with 1" brass connections

## attention to detail

## MAKES THI DIFFERENCE!





## **ECHNICAL FEATURES**

Filter cartridge: AISI 304 L stainless steel Filtration rating: 70 µm Filter cartridge end caps: polypropylene 0-rings: EPDM

## CESSORIES INCLUDED





discharge ball valve

**HYDROPUL 3** 

1" brass







drain funnel in compliance with UNI EN 1717/2002

### Max working pressure: \_8 bar (116 psi) Max working temperature \_ 45°C (113°F) \_4°C (39,2°F) Min working temperature \_

## SPECIFICATIONS

Non-toxic materials, suitable for drinking water. Head:

- HYDROPUL 1: reinforced PA66 polyamide.
- HYDROPUL 2/3: reinforced PA66 polyamide + CW 617 N brass connection unit.

Bowl: SAN.

Flat gaskets: NBR.



# HYDROPUL HOT cleaning filter for hot water





