WL-CART-FA HOT

Water-line, cartridge with wound polypropylene thread





DESCRIPTION:

Wound polypropylene thread filtering from 10 to 50 micron (throw-away cartridge). Cartridge afor filtration of: sand, scale, lime, rust, fine particles.

Domestic use: filtration of drinking water, protection of taps, boilers, washing machines and other installations not for potable water.

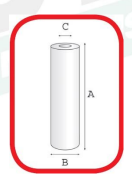
Technical use: pre-filtration for water-pumps, irrigation systems, protection of industrial installations; filtration of water and other liquids in industrial applications: chemical, petrochemical, photographical, electroplating, pharmaceutical. **Average life-span**: 3 - 6 months. **Maintenance**: none.

TECHNICAL USE:

Maximum temperature of use 80 °C. Non-toxic materials. **Standard filtering septum**: polypropylene yarn. **Standard internal core**: reinforced polypropylene. Polyphosphate container in crystals for food use (disposable cartridge). Anti-scale and anti-corrosion protection for domestic and industrial installations.

Type of cartridge with wound polypropylene thread

Suitable container	Optimal flow I/h	mm A	mm B	mm C
5"	500	125	61	28
7"	700	173	61	28
10"	1000	250	61	28
20"	2000	505	61	28



Filtration degrees available, in micron:

10 - 25 - 50 micron

Last update: 20.04.2023













