WL-CART-PMA

Water-line, filtering cartridge in polypropylene microfiber



DESCRIPTION:

Melt-blown polypropylene filtering medium -by 10, 25, 50 microns (throw-away cartridge). High efficiency filtration of fine particles, rust, lime, sand, scale.

Domestic use: Filtration of drinking water, protection of taps, boilers, washing machines and other installation **for potable water.**

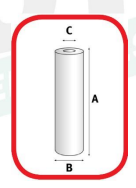
Technical use: pre-filtration for reverse-osmosis membranes and for all applications when is required high efficiency on fines retention. Filtration of water and other liquids in industrial applications: chemical, petrochemical, photographical, electroplating, pharmaceutical, food industry. High efficiency pre-filter for U.V lamp units. Post-filter for granular activated carbon units. **Average lifespain**, max 6 months. **Maintenance:** none.

TECHNICAL DATA:

Non-toxic materials. Filtering septum: polypropylene. Maximum temperature of use 80 °C.

Type of PMA cartridge in polypropylene microfiber

Suitable	Cartridge	mm	mm	mm	Optimal flow
container	height	Α	В	С	I/h
5"	5"	125	65	29	580
7"	7"	173	65	29	800
10"	10"	250	65	29	1150
20"	20"	505	65	29	2300



Filtration degrees available:

10 - 25 - 50 micron

Last update: 20.04.2023











