









ACS-2 : POLYPROPYLENE YARN SEDIMENT CARTRIDGES

Aquafilter ACS-2 series cartridges are made of FDA approved polypropylene string wound yarn on a polypropylene core which strengthens the cartridge. It has a broad chemical compatibility, good temperature resistance and low cost. ACS-2 series cartridges are primarily used as the first stage of filtration. Cartridges are characterized by excellent sediment absorption of sand, silt, rust and suspended solids from potable cold drinking water filtration.



FSPS, Cartridge for mechanical water treatment

The cartridge made of yarn polypropylene is designed for the mechanical purification of water from sand, dirt and rust. The size of fractions 1 - 100 microns. Recommended for pre-treatment of water.

Porosity of 1-100 microns Standard SlimLine / BB Size 5-40 (2 1/2 - 4 1/2) inches Operating temperature from +2 to +40 ° C The recommended filtration rate is 10-75 I / min.

IMPORTANT: Rinse the filter until the filtered water is clear (at least 2-5 liters). Do not use with water that is microbiologically unsafe or of unknown quality without the necessary disinfection before or after the system. Cartridges are designed to filter only cold drinking water. We recommend regular scheduled maintenance and replacement of the filter cartridge for proper product operation.

Improper use, installation and maintenance may result in property damage or flooding.

Limited Warranty: AQUAFILTER guarantees that this product is free from defects in materials and production.

This limited warranty does not apply to failures caused by misuse, alteration, or non-compliance with instructions for installing or replacing the cartridge.

CATALOG NUM	IBER DESCRIPTION	CONNECTIO	ON SIZE
FCPP5M10B	Yarn sediment cartridge 5 micron	DOE	4 1/2" x 9 7/8"
FCPP20M10B	Yarn sediment cartridge 20 micron	DOE	4 1/2" x 9 7/8"
FCPP5M20B	Yarn sediment cartridge 5 micron	DOE	4 1/2" x 20"
FCPP20M20B	Yarn sediment cartridge 20 micron	DOE	4 1/2" x 20"

