Mehanski filtrirni vložki z mrežico

www.aquafilter.com



The Clear Choice Water Filtration Systems

FCPNNxM Multi-use sediment filter cartridges (polypropylene mesh)

How FCPNNxM works

General Description:

AQUAFILTER FCPNNxM Series are multi-use sediment 10" type filter cartridges.

FCPNNxM are made of polypropylene and nylon mesh and are available in different mesh sizes (20, 50, 100, 150 microns) in order to meet customer needs.

All meshes are precision woven for use in the sieving and screening of a wide range of products. Their desingn allows for applications with all Aquafilter filter housings.

Their main feature is the simple regeneration procedure by water rinsing. The combination of filtration abilities with low pressure drops make FCPNNxM an ideal choice for protection of boilers and plumbing system.

These filters are characterized by excellent sediment absorption of sand, silt, rust and suspended solids from potable water and dirt holding capacity.

Features:

- High quality

- Competitive pricing
- Removal ratings from 20 to 150 micron
- Provides excellent filtration with low inlet pressure
- Provides first stage filtration for potable water
- Removes sediments (sand silt, rust, suspended solids)
- Multi-use cartridge design for potable water application with all Aquafilter filter housings
- Resistant to most common solvents - Made in the EU with High Quality materials

Materials used:

Gasket: Silicone Mesh: Mesh Body: PP

Specifications:

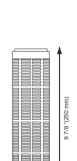
Nominal icron rating: 20, 50, 100, 150 microns Lengths: 10" (250 mm +/- 1 mm) Outer diameter: 2 1/2" (69 mm +/- 1 mm) Inner diameter: 1.1" Min. feedwater temp. 2°C (35° F) Max. feedwater temp. 70°C (158°F) Avg. Efficiency: 90%

> FCPNNx-M Single open end cartridge



Aquafilter Manufacturing Facility



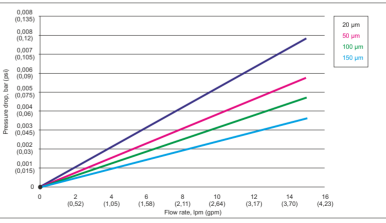


'(65 r

Made in EU

CAT #	Micron	WORK. TEMP.	Max. Flow		Filter life* until the first rinsing		
			lpm	gpm	liters	galons	months
FCPNN20M	20 µm	2°C - 70°C (35.6°F - 158°F)	25	6.61	12.000	3.170	3 - 6
FCPNN50M	50 µm	2°C - 70°C (35.6°F - 158°F)	25	6.61	12.000	3.170	3 - 6
FCPNN100M	100 µm	2°C - 70°C (35.6°F - 158°F)	25	6.61	12.000	3.170	3 - 6
FCPNN150M	150 µm	2°C - 70°C (35.6°F - 158°F)	25	6.61	12.000	3.170	3 - 6





IMPORTANT NOTICE: Do not use with water that is m afe or of unknown quality without adeo ridge in order for the product to perform p ate disinfection before or after the system. We

RoHs compliant compliance Water Uniter State

каде. terials and workmanship. n or failure to properly comply with installation or cartridge change instructions.

ctual property are the sole and exclusive property of Aquafilter, Inc. and may not be used without ou







pl@aquafilter.com

