

FILTER CARTRIDGES



PRODUCT INFORMATION

FilterNYF cartridges are built with a Nylon pleated membrane.

The membranes are supported by polypropylene layers that improve the strength and the service life of the pleated membrane.

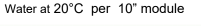
The high hydrophilicity of the membrane and the large filtering surface guarantee autonomy and long service life.

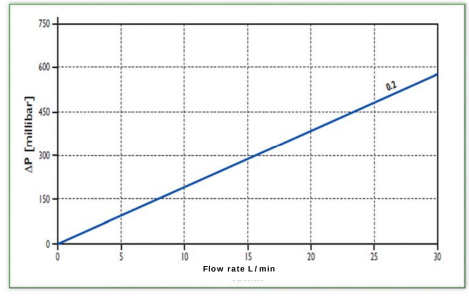
The FilterNYF is available with a filtration rate of 0.2 µm

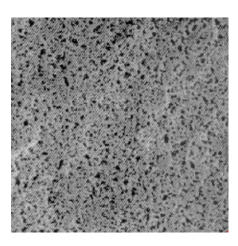
The FilterNYF cartridge is an excellent choice for the final filtration of liquid products in the pharmaceutical, biological and throughout many critical industrial filtration applications.

FilterNYF cartridges may be steam sterilized or autoclaved.

Typical Liquid Flow vs. Differential Pressure







FilterNYF: Electron microscope photography

QUALITY STANDARDS

- ⇒ Designed, developed and manufactured in accordance with an ISO 9001 certified Quality Management System
- ⇒ Fully validated as sterilizing-grade filters according to current ASTM F-838 guidelines
- ⇒ Each individual element is tested for integrity by Bubble Point and Diffusion test

BIO-SAFETY STANDARDS

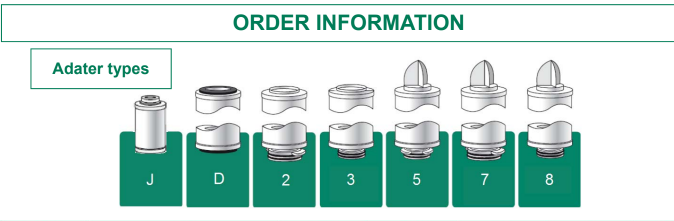
- ⇒ Non-pyrogenic according to USP<85> Bacterial Endotoxins
- ⇒ Pass USP Plastic Class VI Test Nonfiber releasing according to 21 CFR

REGULATORY COMPLIACE

⇒ FilterPES meets the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004 and Code of Federal Regulations, 21 CFR paragraphs 170-199

Specifications

Materials of Costruction		Microbial Removal Efficiency		
Filter Membrane	Nylon 66	0,2 µm	Brevundimonas diminuta TR>10 ⁷ /cm ²	
Support and drainage layers	polypropylene			
Cage	polypropylene			
Adapter ilnsert	AISI316L			
Operating Parameters		Sterilization		
Maximum operating temperature Maximum differential pressure Forward direction	Up to 70°C 5,0 bar at 24°C 1,8 bar at 24°C	Steam Hot water	Up to 130 °C per 30 minuties Up to 90°C per 30 minutes	
Nominal Dimentions		Integrity Test Values		
<i>Junior</i> Lenght: 125 mm, Diameter: 56 mm <i>Standard</i> Lenght: 250, 500, 750, 1000 mm, Diameter. 70 mm		The specification values for the different filtration rates are shown in the instructions for use attached to the cartridge packaging		



NYF	7	10	002	S	I	PH
Product identification	Adapter	Length	Filtration Rating	Gaskets o-rings	Insert	Version
NYF	 D = DOE (double open end) 2 = OR226/2 bayonet without fin 3 = OR222/without fin 5 = OR222/ 3 bayonet s with fin 7 = OR226/2 bayonet with fin 8 = OR222/ with fin 	10=10" 20=20" 30=30" 40=40"	002 = 0,2 μm	E = EPDM S = Silicone V = FPM X = FEP	I = with (*) 0 = without (*) When filter has to be sterilized by steam	PH = Pharma version
	J = JUNIOR	05=5.0"				

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IPM reserves the right to modify any product feature for technical reasons and to offer customers the best technology. For clarification please contact IPM.

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