

# Proxis - A

## Polypropylene melt-blown filter elements absolute series

#### **Technical specifications**

#### Available micron ratings:

1, 3, 10, 15, 20, 40, 50, 70, 90, 120 µm absolute

- 1 to 120 µm absolute
- 100% polypropylene construction
- Polypropylene inner core to provide mechanical strength
- No contaminant downloading, even with high Delta P
- True graded media density

#### Materials:

Filter media: Polypropylene End-Caps: Polypropylene Inner core: Polypropylene

Seals: Silicone, EPDM, Buna N, Viton

#### FDA compliance:

All materials meet U.S. FDA requirements for food and beverage contact

#### Toxicity:

Cartridge is appropriate for use in pharmaceutical applications. Components meet USP-XXIII, Class VI criteria

#### Purity:

Proxis cartridges are made of polypropylene resin meeting FDA regulation 21 CFR 177.1520. No Binders, lubricants, or anti-static agents are used in our manufacturing process.

#### Rinse-up:

Cartridges will easily rinse-up to 18 Megohm-cm

#### Efficiency in relation to the micron rating (liquid service)

Table 1

Retention micron	99,9%	99%	95%	90%
1A	0.96	0.88	0.8	0.66
3A	2.9	2.4	2.0	1.8
10A	10.0	7.9	6.6	4.8
15A	14.4	13.0	12.6	11.2
20A	19.0	16.9	15.3	13.2
40A	38	33	28	21
50A	47	43	38	28
70A	66	59	54	41
90A	88	79	66	56
120A	105	95	80	65

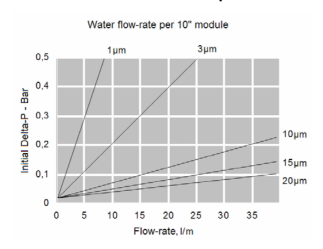
#### Standard inner core

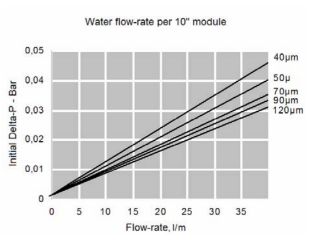
A strong inner core enables the cartridge to withstand heavy working conditions. Filter media is designed only in function of filtration performance guaranteeing low pressure drop and high dirt capacity.



## Proxis – A Polypropylene melt-blown filter elements - absolute series

### Flow-rate versus differential pressure





#### **Dimensions:**

Nominal length: 10", 20", 30", 40"

( 254, 508, 762, 1016 mm) Outer diameter: 63.5 mm

#### Working conditions

Max differential pressure:

- 1.00 bar @ 82 °C
- 2.00 bar @ 66 °C
- 4.20 bar @ 24 °C

Changeout Differential Pressure (Recommended): 2.60 bar.

#### Steam sterilization:

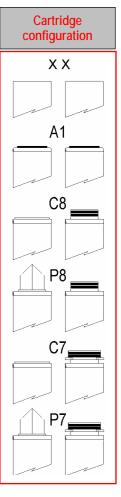
Not recommended

#### Max temperature with hot water:

46 °C – double open ended versions 75° C – all single open ended versions

#### **CARTRIDGE CODE SELECTION**

Series identification	Micron rating	Outer cage	Cartridge length	End-cap #1	End-cap #2	Gasket material
PRM	Select from Table1	None = X Net = R Cage = G	10" = 1 20" = 2 30" = 3 40" = 4	None = X Open = A Flat = C Spear = P	None = X Open = 1 O.R. 222 = 8 O.R. 226 = 7	Buna = N Viton = V Silicone = S EPDM = E PTFE = T
PRM	3A	R	3	Р	7	S



All data correct at time of going to press. Filterflo reserves the right to modify data without prior notice



Filterflo S.r.I. Via Copernico, 2/4 20082 Binasco MI - Italy Tel. +39 02 90091439 Fax +39 02 90096393 e-mail: filterflo@filterflo.net