

Proxis HF

Large diameter PP melt-blown filter elements

Proxis HF are designed to perform a depth filtration handling a high flow-rate.

The "double density" of the media offers a two stage structure where pre-filter and final filter are combined in a single unit.

The large internal diameter guarantees a minimum differential pressure, the consequent benefit is a limited number of elements for large flow-rates.

As a further benefit the filter housing will be smaller and smaller the capital investment.

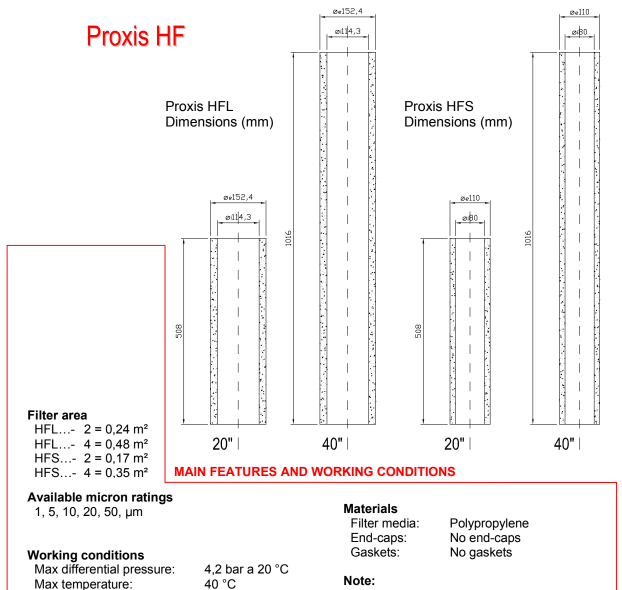
Proxis HF are "coreless" filter elements, mechanical strength is in fact provided by an internal perforated tube as part of the original equipment, that will never be replaced.

BENEFITS

- · High flow-rate
- · Minimum disposal cost
- · One single material: polypropylene
- · Wide chemical compatibility
- · No binders or resins
- · High dirt capacity
- · Double density filter media
- · Practically no fiber release
- Negligible contaminant downloading
- · Two standard lengths, and five micron ratings

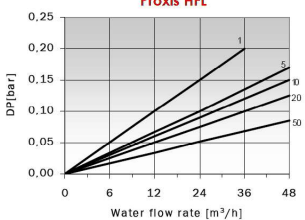


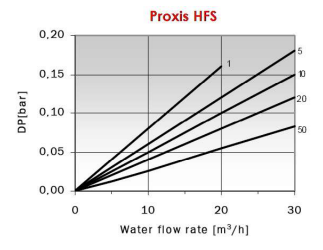
			CARTRIDGE CODE SELECTION			
Series identification	Nominal Micron rating	Inner core	Cartridge lenghth	End-cap 1	End-cap 2	Gasket material
HFL Øe 152.4 Øi 114.3 HFS Øe 110 Øi 80	1 μm = 001 5 μm = 005 10 μm = 010 20 μm = 020 50 μm = 050	None	20" = 2 40" = 4	None	None	None
HFL	020	-	4			





Materials in accordance with NSF42/ FDA CFR Title 21





AKRO SRL - BRASOV