

Spun

Manufactured from polypropylene that is blown and spun simultaneously. This process allows the cartridge to be made without using a centre core which could restrict performance.

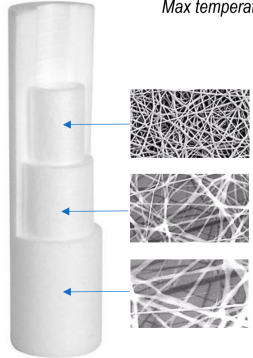
Sediment filters act as a sieve to reduce sediment, dirt, sand, silt, rust, and algae and leave no chemical residues.

Commonly used in water filtration systems before a carbon filter to protect the life of the carbon media.

SPECIFICATIONS

Micron ratings (nominal) 0.5, 1, 5, 10, 20, 25 & 50 Lengths (inches) 10, 20, 30 & 40 x 2.5 10 & 20 x 4.5

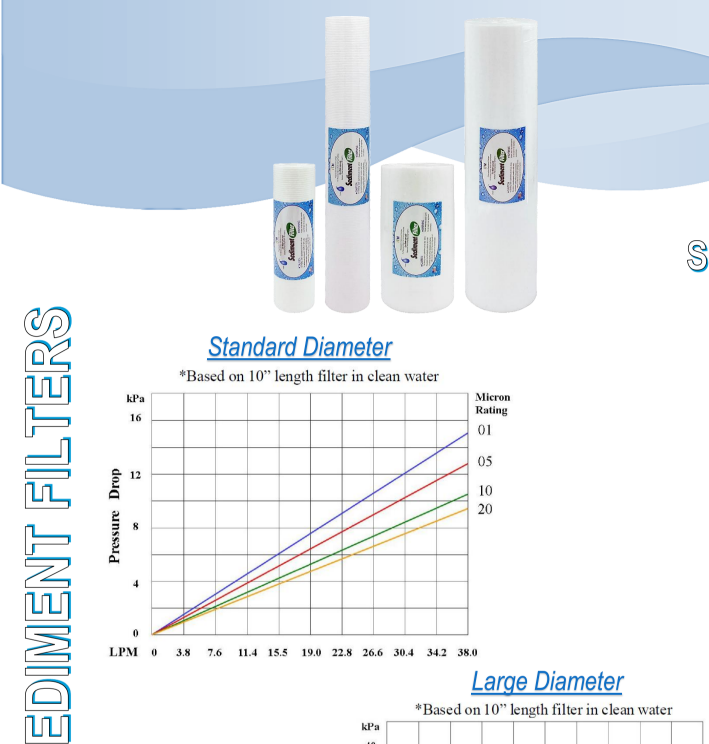
Max temperature 52°C



FEATURES

- Made from 100% Polypropylene
 - > No binders or adhesives used
 - > High dirt holding capacity
 - > Nominal micron rating
 - > Economical cost
- Double open ended industry standard sizes
 - > Food and beverage contact safe
 - > Individually wrapped and sealed

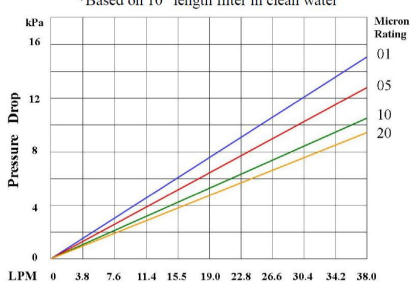




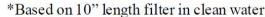
Spun

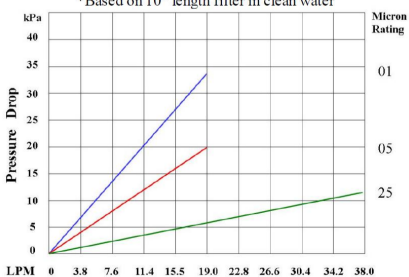
Standard Diameter

*Based on 10" length filter in clean water



Large Diameter

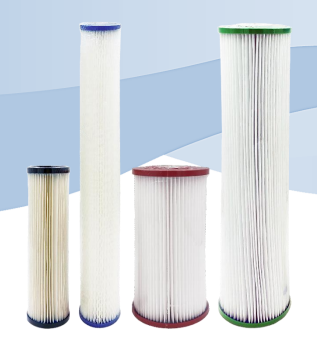




Do not use water that is microbiologically unsafe or of unknown quality

without adequate disinfection.





Pleated

Manufactured from polyester with a polypropylene core, the cartridges are thermally bonded to ensure integral joints between the pliable endcaps and rigid core.

Sediment filters act as a sieve to reduce sediment, dirt, sand, silt, rust, and algae and leave no chemical residues.

Commonly used in rain or bore water filtration systems before a carbon filter to protect the life of the carbon media.



SPECIFICATIONS

Micron ratings (nominal) 1, 5, 10, 20, 25 & 50 Lengths (inches) 10 & 20 x 2.5 10 & 20 x 4.5

FEATURES

> Ideal for rain and bore water

Made from Polyester

> Large surface area for increased flow

> Low pressure drop

Nominal micron rating

Economical cost

> Double open ended industry standard sizes

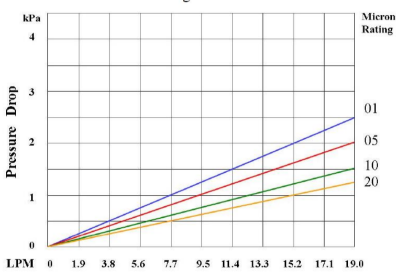
Food and beverage contact safe

> Individually wrapped and sealed





EDIMENT FILTERS Standard Diameter *Based on 10" length filter in clean water



Large Diameter

