

Spun-Bonded

surface filtration

Purtrex

 Long-life, low-cost, additive-free

 60°C

 Polypropylene



depth filtration

water treatment

filter housings

bag filtration

membrane technology

point-of-use filtration

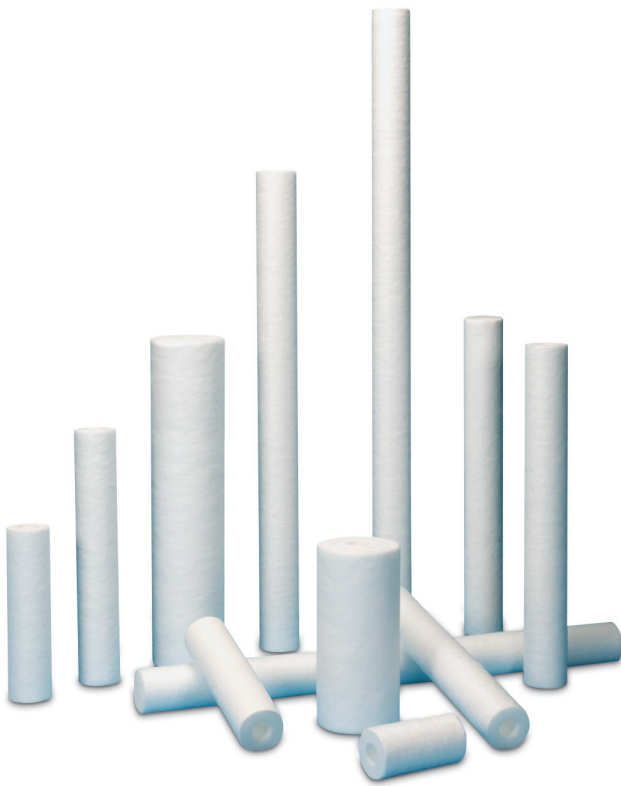
One of Fieder's most popular cartridges; this range meets the requirements of most non-critical applications or as an economic pre-filter, where long life, high purity and low changeouts are required.

The patented construction of this pure polypropylene, surfactant-free depth filter ensures low pressure drops, with exceptional dirt holding capabilities in standard as well as large diameter options, making it the next generation replacement product to wound and wrongly specified resin-bonded cartridges.

The Purtrex's one-step manufacturing process continuously extrudes and thermally bonds pure polypropylene microfibrils into a complex filter matrix. Microfilaments plus precise fibre control maximizes the positive filtration characteristics of the graded density, tight cut-offs and maximum void areas with millions of tortuous paths.

Using FDA approved materials meeting NSF Standard 42, Purtrex contains no anti-static, wetting agents, solvents or binders offering outstanding value and flexibility in both its standard 2.5" and 4.75" large diameter options - see page 55 for our range of filter housings.

For even greater flexibility, the Purtrex range can be customized to your exact specifications, with custom lengths and low minimum order quantities.



Micron Rating

Standard Lengths(")

Diameter

Product Code: eg: PX10-9%

Pricing and ordering information

Pricing is based on per 10" length unless stated. All other lengths at pro rata prices. Weights based on 5 micron cartridge.

Custom lengths sold at next standard length i.e. 14" sold at 20". ○ = micron size □ = length

product code	micron	standard lengths (")	price each £	packaging
PX ○ - 4%	1, 5, 10, 30, 50	4%	3.10	4% = 80 @ 8 kg
PX ○ - □	1, 3, 5, 10, 20, 30, 50, 75	9%, 9%, 10, 20, 29 1/4, 30, 40	3.10	10" = 40 @ 8 kg 20" = 20 @ 8 kg 30" = 20 @ 12 kg 40" = 20 @ 16 kg
large diameter				
PX ○ - 10BB	1, 5, 10, 20, 30, 50	10	20.50	10"BB = 10 @ 6 kg
PX ○ - 20BB	1, 5, 10, 20, 30, 50	20	41.00	20"BB = 5 @ 6 kg

