

MicroKey™

Microfibreglass Cartridge **Filters**

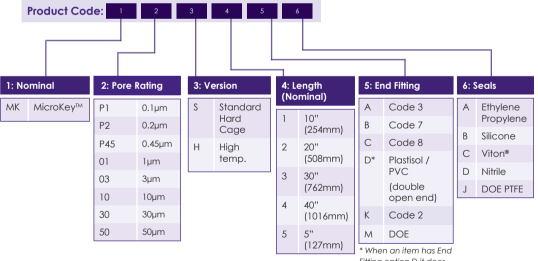


A range of high quality pleated microfibreglass cartridge filters, suitable for challenging filtration environments.

MicroKey[™] cartridge filters are manufactured from microfibreglass layered with spun-bonded polyester, to produce a highly efficient media with excellent particulate removal as well as low pressure drops.

Typical Applications

- High temperature
- Process water
- Produced water
- Coatings
- Printing
- Reverse osmosis pre-filtration
- Oils



Ordering Information

Fitting option D it does not require a Seal.

Features and Benefits

- Excellent compatibility at high temperature
- Maximum processing
- High-efficiency

Specifications

Materials of Manufacture

Filter mdia: Microfibreglass layered with spunbonded polyester; 50 micron is 100% polyester

Membrane support: Polypropylene or polyester/Nylon

Nominal Micron Ratings

0.1, 0.2, 0.45, 1, 3, 10, 30, 50 Ratings derived from independent laboratory tests using latex bead

suspensions and particle counter readings.

Operating Characteristics

Effective Filtration Area:

4ft² (0.37m²) per layer per 10" length Maximum Δ P:

75 psid (5.2 bar) @ 68°F (20°C)

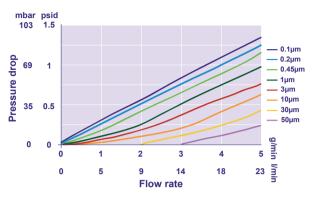
40 psid (2.8 bar) @ 150°F (66°C)

Maximum Operating Temperature:

140°F (60°C) for standard version (S) 200°F (93°C) for high temperature version (H)

Cartridge Dimensions

Diameter: OD: 2.75" (70mm), ID 1" (25mm) Nominal Lengths: 5" (127mm) to 40" (1,016mm)



Microfibreglass media in a pleated construction provides excellent flow rates with minimum pressure drop. Flow rates shown are for a nominal 10" (254mm) cartridge. For fluids other than water, multiply the pressure drop by the fluid viscosity in centipoise.

Filter Retention Specifications

Flow / Pressure Drop

Liquid Service					Gas service
Nominal micron rating	Particulat 90% (10)	e removal e 99% (100)	efficiency (99.9% (1,000)	Beta ratio) 99.99% (10,000)	DOP removal efficiency (%)
0.1	0.1	0.45	0.6	0.8	99.999
0.2	0.2	0.5	0.7	1	99.99
0.45	0.45	1	2	3	99.985
1	1	3	5	7	93
3	3	7	10	12	65
10	7	10	15	25	50
30	20	30	40	50	15
50	30	40	50	60	

PFG753/Rev4:Dec23

UK, New Milton Division Tel: +44 (0)1425 612010 info@porvairfiltration.com US, Ashland Division Tel: +1 804 550 1600 infoUS@porvairfiltration.com India, Mumbai Division Tel: +91 22 2081 1148 infolN@porvairfiltration.com

67