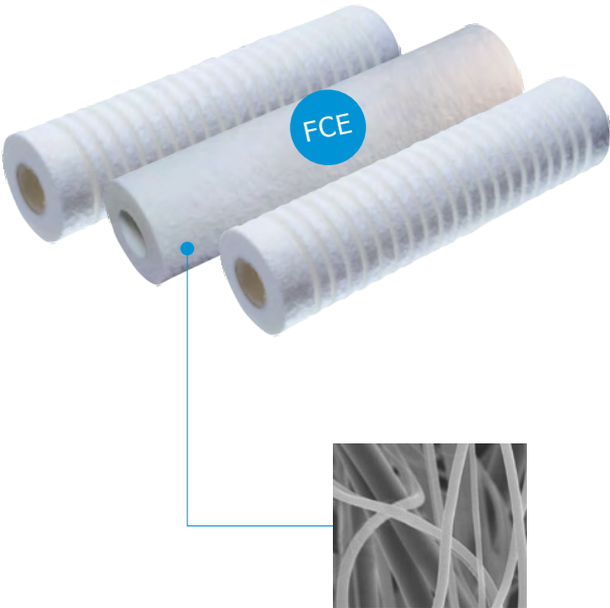




Polyester Melt - blown Cartridge



Profile

FCE series polyester melt-blown cartridges have characteristics that polypropylene cartridges can not replace, like high temperature and petrochemical solvent filtration. In addition, it features true gradient depth filtration, extremely low pressure losses, high removal ratings and high void volume, making the polyester cartridge the best choice for many applications.

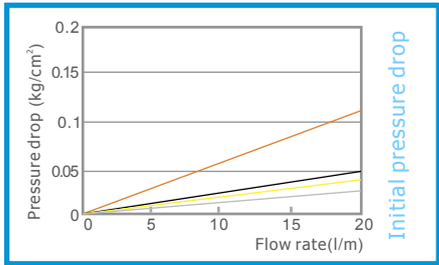
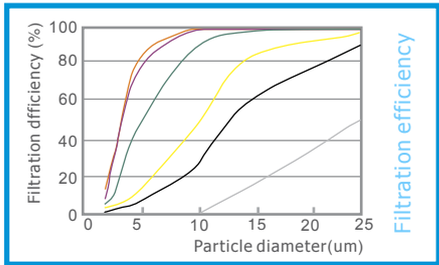
Characteristics

- Graded density structure for maximum dirt holding capacity.
- Rated for temperatures up to 120°C.
- Excellent chemical compatibility with petroleum oils & acid solution.
- High void volume, resulting in low differential pressure and excellent dirt holding capacity.
- No resins, binders or anti static agents to ensure minimal extractables.
- Formed by thermal bond without use of any binders and adhesives.

Maximum operating pressure drop:
 20°C 4.2kg/cm
 Maximum operating temperature: 120°C
 D (outside):63mm ; D (inside):28mm

Applications

- Filtration of edible and petroleum oils
- Filtration of acid solution
- Food & Beverage
- Paint coatings



Specification Code

FCE	10	7	B	1	N
FCE- Polyester depth melt-blown	Length: 10-10" 20-20" 30-30" 40-40"	Connection Code: 3, 4, 6, 7	Seal media: B-Buna N V-Viton S-Silicone E-EPDM U-none	Micron(um): 1 50 5 75 10 100 25	Center core: Y-Polyester N-None

Greener World & Better Life