

MELT BLOWN CARTRIDGE

Extruded polypropylene melt blown cartridges are high-life cartridges designed and built to ensure both the best in terms of functionality and cost, and broad compatibility with a wide range of fluids and chemicals.

OIL & GAS	CHEMICAL & PETROLCHEMICAL	WATER TREATMENT	ENERGY	FOOD & PHARMA	INDUSTRIAL
				✓	

Applications

Oil & Gas

• Refinery Process Fluids • Off-Shore Water Injetion • Ammine Filtration

Chemical & Petrolchemical

• Process Fluids • Reagent • Solvent

Water Treatment

• Pre-filtration • Industrial Process Water Filtration • Drinking water • Softening System Protection

Power Generation

• Process Fluids • Gas Separetion & Treatment • Water Treatment

Food & Farma

• Cosmetic • Fermentation • Pre-Prefiltration • Beverage And Water • Dairy

Industrial

• Paints And Inks Production • Mechanic Industry

Characteristics

Max Temperature: 80°c Recomendad Δp Change-out: 2bar

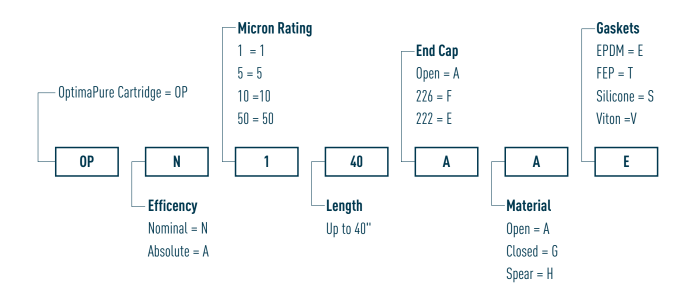
Recomended operating condition:

Recommended ΔP @ 20°C 4 bar Maximum ΔP @ 60°C 2 bar Maximum ΔP @ 80°C 1 bar

Dimensions:

Internal Ø: 28mm External Ø: 63mm Internal Ø with caps: 25mm External Ø with caps: 68mm

Ordering Info



* Contact GV Filtri for more information about Materials and Dimensions avaibility

gvfiltri.it

MELT BLOWN CARTRIDGE

Via Chieri 85/1 | Baldissero Torinese - 10020 | Phone +39 011-9442304 | Fax. +39 011-9442973 | info@gvfiltri.it