

BOC Melt Blown Filter Cartridge

熔喷滤芯



技术参数

Technical Data

滤芯尺寸/Cartridge Dimensions

直径/Outer Diameter	2-1/2" (63mm), 4-1/2" (115mm), 6" (152mm)
内径/Inner Diameter	1-1/10" (28mm), 4-4/5" (122mm)
长度/Length	10"-70"

滤芯性能/Cartridge Performance

最高温度/Maximum Temperature	60°C
过滤精度/Filtration Grade	1µm, 5µm, 10µm, 20µm, 30µm, 50µm, 75µm, 100µm

PP 熔喷滤芯由聚丙烯超细纤维热熔缠结制成, 不使用任何化学粘合剂, 纤维在空间随机自粘合成三维微孔结构, 布集表面、深层、粗滤于一体, 由于纤维和密度在滤芯的直径方向形成高过滤精度及纳污能力, 压差小, 外疏内密渐变孔径的深层过滤结构, 纳污力强, 它能有效地除去流液体中的悬浮物, 微粒、铁锈等杂质, 过滤效果高, 寿命长。

PP melt blown filter cartridge is made of polypropylene microfiber, without any chemical adhesive. The fibers are randomly self bonded in space to form a three-dimensional microporous structure, which integrates the surface, deep layer and coarse filtration. With the advantages of high filtration precision, strong pollution holding capacity, small pressure difference and deep filtration structure with sparse outside and dense inside and gradient pore size, it can effectively remove suspended solids, particles, rust and other impurities. Very good filtering effect and long service life.