

# Alpha-Pure 深层式滤芯

## ▶ 产品特性

- 多层熔喷制程的设计，提升容污量，延长滤芯寿命
- 100% PP制造，滤芯抗化性高
- 粗纤维组成的高强度结构，不易变形使用寿命长
- 热熔方式制成，不添加任何黏着剂，确保最低可能的释出物
- 通过NSF42及FDA CFR Title 21国际认证
- 符合EC Directive食品接触规范

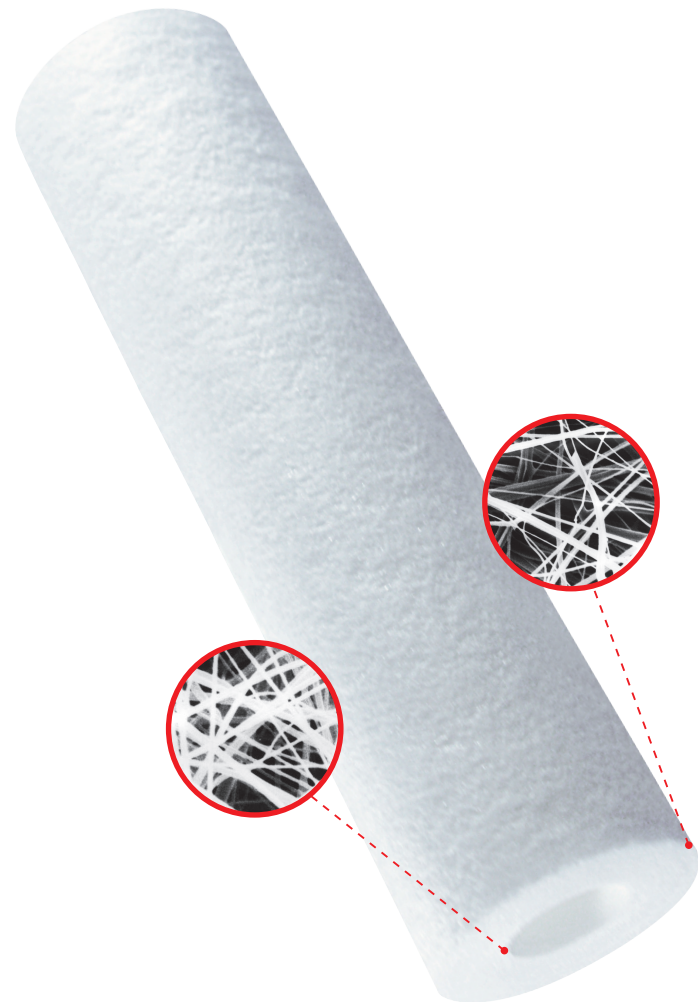
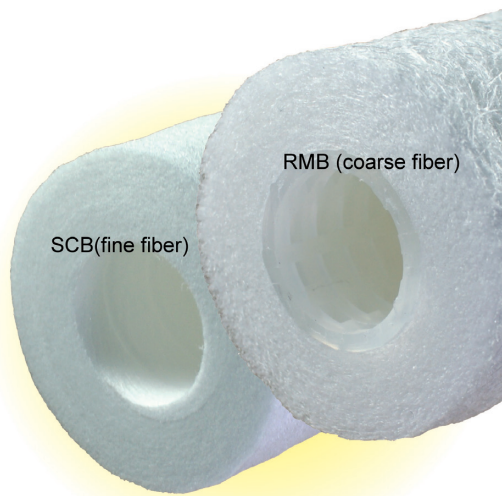
## ▶ 操作条件

- 最大操作压力：20°C: 4.9kg/cm<sup>2</sup>
- 建议更换压差：2.46kg/cm<sup>2</sup>
- 最高操作温度：80°C

## ▶ 产品应用范围

- 高黏度液体过滤
- 烤漆厂喷漆过滤

13



## ▶ 产品规格

过滤精度: 公称精度1, 5, 10, 20, 50, 75, 100, 150 μm

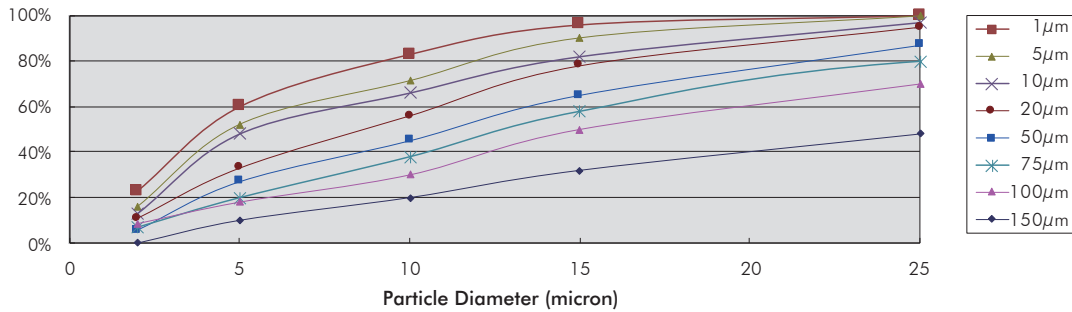
制程原料: 100% 熔喷PP超细纤维

长度: 9.87", 10", 20", 30", 40"  
(251 mm, 254 mm, 508 mm, 762 mm, 1016 mm)

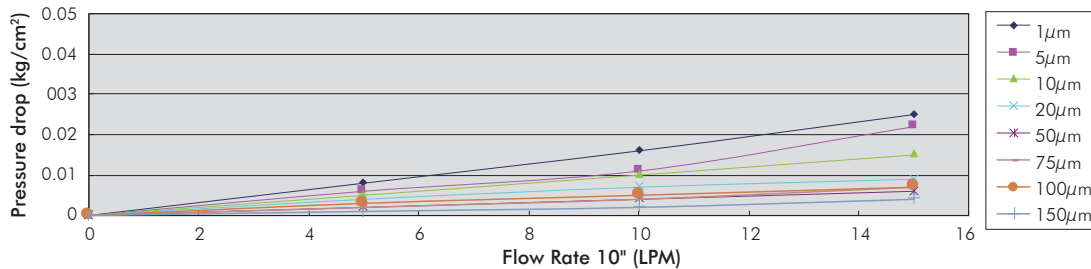
内径: 28mm 含骨架

外径: 65mm

### 滤效



### 初始压差



### 建议取代滤芯

- 3M                      Betapure™
- Daiwabo                SEKISO-S
- JNC                      CP Filter

### 订购编码

**R - M - B - 0987 - 005 - E - 0 - P**

R: Alpha - Pure  
 M: 内径 = 28mm  
 B: 外径 = 65mm  
 0987: 长度: 0987 = 9.87"  
           1000 = 10"  
           2000 = 20"  
           3000 = 30"  
           4000 = 40"  
 005: 过滤精度:  
       001 = 1 μm  
       005 = 5 μm  
       010 = 10 μm  
       020 = 20 μm  
       050 = 50 μm  
       075 = 75 μm  
       100 = 100 μm  
       150 = 150 μm  
 E: O-ring 材料  
    E = EPDM  
    N = Buna N  
    S = Silicone  
    V = Viton  
    T = PFA encapsulated Viton  
    A = PE (垫片)\*1  
 0: 接头:  
    空白 = 双开(无端盖)  
    F = 双开(加垫片)  
    0 = 222 /平头 (SOE)  
    5 = 222 /火箭头 (SOE)  
    6 = 226 /平头(SOE)  
    7 = 226 /火箭头 (SOE)  
 P: 骨架:  
    P = PP

\*1: PE 垫片最大操作温度为60°C