



## 空气过滤熔喷基材

Melt-blown HEPA Filter Media

### 空气过滤熔喷基材技术参数表

Technical Parameter Table for Melt-blown HEPA Filter Media

规格型号 Type	克重 Basic Weight (g/m <sup>2</sup> )	初始阻力 Initial Resistance (mmH <sub>2</sub> O)	初始效率 Initial Efficiency (%)
		@2% NaCl, 0.3 μm, 32 L/min (或: 5.33 cm/s)	
FM-P65/MB20N	20±2	≤0.4	≥65
FM-P75/MB20N	20±2	≤0.5	≥75
FM-P85/MB20N	20±2	≤0.6	≥85
FM-P95/MB20N (H11)	20±2	≤0.9	≥95
FM-P98/MB20N (H11)	20±2	≤1.1	≥98
FM-P995/MB20N (H12)	20±2	≤1.6	≥99.5
FM-P995/MB25N (H12)	25±2	≤1.6	≥99.5
FM-P9997/MB25N (H13)	25±2	≤2.5	≥99.97
FM-P9997/MB30N (H13)	30±3	≤2.5	≥99.97
FM-P99995/MB30N (H14)	30±3	≤3.6	≥99.995

### 开发与应用

Development and Applications

- 产品采用水驻极技术，更高效率，更低阻力。  
The product adopts hydroelectric process, offering higher efficiency and lower resistance.
- 可为客户量身定制不同克重、不同效率等级的材料。  
Materials of different grammages and efficiency grades can be customized for customers.
- 可选用各种工艺、功能的骨架支撑材料与之复合。  
Various types of supporting materials with different processes and functions can be combined with it.
- 广泛应用于空气净化器等领域。  
It is widely applied in fields such as air cleaner.

