

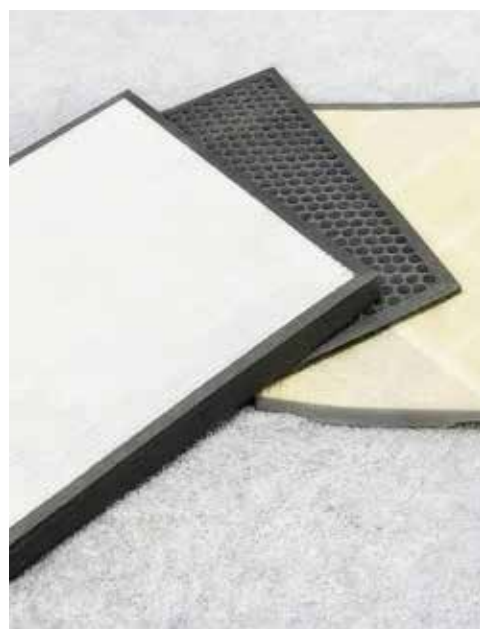
新风过滤材料

Fresh Air Filter Media

新风过滤材料技术参数表

Technical Parameter Table for Fresh Air Filter Media

规格型号 Type	克重 Basic Weight (g/m ²)	初始阻力 Initial Resistance (mmH ₂ O)	初始效率 Initial Efficiency (%)
		@2% NaCl, 0.3 μm, 32 L/min (或: 5.33 cm/s)	
FM-P65/MB10	10±2	≤1.0	≥65
FM-P75/MB12	12±2	≤1.2	≥75
FM-P85/MB15	15±2	≤1.4	≥85
FM-P90/MB20	20±2	≤1.6	≥90
FM-P95/MB25	25±2	≤1.8	≥95
FM-P98/MB25	25±2	≤2.5	≥98
FM-P99/MB30	30±3	≤3.5	≥99



差别化系列熔喷非织造布的制备，基于进口的先进熔喷设备、国际技术领先的进口高熔指原材料以及自身专有的静电驻极技术，三者完美结合后获得。熔喷微纤直径可在1μm 以下。该产品的最大特点是过滤效率衰减周期长，其广泛地应用于空气新风过滤系统、口罩等领域。

Advanced meltblown equipment, special/imported raw materials and state-of-art static-electret technology are the three key factors for Specialty Meltblown fiber Nonwoven. The diameter achieved is around 1μm. The most distinctive feature of this product is its long attenuation period of filtration efficiency. It is widely applied in air freshener filtration systems, mask production, and other fields.