

静电中效集尘袋材料 Electrostatic PP pocket filter media

PP 熔喷与纺粘无纺布复合滤料,并加驻静电使其满足空气过滤要求: Pocket filter media of electrical charged PP meltblown combined with spunbond nonwoven for air filtration:

滤效等级 | Efficiency: G3-F9 阻力 | Pressure Drop: 2-25 Pa

应用市场: 商用/民用建筑中央空调通风系统; 洁净室、制药、医院、电子、食品等工业空气净化。 **Applications:** Air filtration of HVAC system for commercial/residential buildings; Air filtration for industrials, such as clean room, pharmaceutical, hospital, electronic industries, food & beverage, and etc.

产品优势 | Advantages:

采用热熔工艺,结构稳定,降低破漏风险。 Thermal bonded processing ensures structural stability and lower risks of air leakage. 阻力低,容尘量高,使用寿命长。 Low pressure drop, high duct holding capacity and strong durability.

Туре	European Efficiency Grade	Initial Efficiency* (%)	Pressure Drop* (Pa)	Single Side Thickness (mm)	Single Side Weight (g/m²)	Color	Max. Width (mm)	Max. Roll Length (m)
MG-F5	F5	≥45	≪4	1.1-1.2	100-120	White		
MG-F6	F6	≥65	≤10	1.15-1.25	110-130	Light green	-	
MG-F7	F7	≥85	≤16	1.55-1.65	150-170	Light pink	- 690 ± 5	100
MG-F8	F8	≥95	≤20	1.7-1.9	170-190	Light yellow	-	
MG-F9	F9	≥98	≤25	1.8-2.0	185-205	White	-	

产品技术参数 | Product Technical Data

* 测试条件 | Testing condition: 0.3µm NaCl @ 5.3cm/s

免责声明/Disclaimer

。 该资料中产品的公开性能参数不属于对产品质量具有法律约束力的声明。 这些性能参数不会成为合同的组成部分。它们代表在制造时根据适用的测试方法获得的平均值, 并受正常生产波动的影响。 产品参数如有更改,恕不另行通知。 如需了解更多产品信息,请联系名冠。

The disclosed performances and measured values of the product in this document are not legally binding statements of product quality. These performances and values will not form part of the contract. They represent average values obtained at the time of manufacture according to applicable test methods and are subject to normal manufacturing variations. The products properties are subject to change without prior notice. Please contact Mingguan for more information.

联系方式 / Contact: 上海名冠净化材料股份有限公司 / Shanghai Mingguan Purification Materials Co., Ltd. 上海市闵行区闵虹路 166 弄中庚环球创意中心 T2-2301/2319 室 Room 2301/2319, T2, Lane. 166, Minhong Road, Minhang District, Shanghai 201102, P. R. China TEL: +86 21 3350 6325 Email: contact@mingguangroup.com

