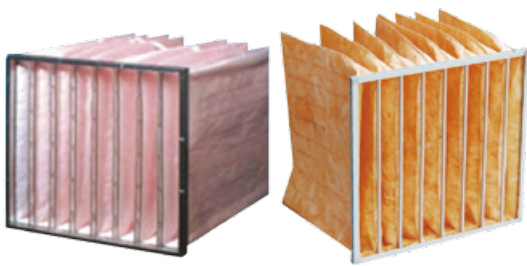


双组份空气过滤棉

Bi-component Air Filter Media

空气过滤棉,用于袋式过滤器

Air Filter Media, for Pocket-type Filters



初效系列、中效系列、高中效系列、亚高效系列。我们的用户可以使用我们的双组份空气过滤棉生产各类最终用途的过滤设备和设施,如: 采暖过滤、吸尘器、HVAC 过滤、汽车空气滤网、集尘室等。

该高效空气过滤材料运用先进的长效静电驻极技术,将静电长期保存在纤维结构中。实现高效、低阻、高容尘。符合最新的 ISO16890 标准。

为方便我们的用户,我公司对不同级别的过滤材料使用国际统一识别标示。

Air filter media for Pocket-type Filters, including different grades: ASHRAE grade, Sub-HEPA. We produce and provide filter media to customers for producing air filter equipment of wide range end uses such as: ASHRAE filters, vacuum cleaners, HVAC filters, auto cabin filters and bag house filters.

The filter media apply and keep static electricity in microfibers with our new static-electret technology to ensure very high and consistent air filter effect & dust load capability while at very low air resistance, in compliance with the new ISO16890 standard.

All air filter materials are labeled in accordance with international standards for easy identification.

FM袋式过滤棉技术参数表

FM Pocket Type Air Filter Media Technical Data Sheet

规格型号 Type	克重 Basic Weight (g/m ²)	标准 Standard		产品性能 Product Performance @32L/min	
		中国 China	欧洲 EU	初始阻力 Initial Resistance (mmH ₂ O)	初始效率 Initial Efficiency (%)
FM-G4/C30	30±5	初效 Medium	G4/F5	0.4-0.7	40-55
FM-F5/C40	40±5	初效 Medium	F5	0.6-1.0	55-65
FM-F6/C50	50±5	中效 Medium	F6	≤1.2	≥75
FM-F7/C60	60±5	中效 Medium	F7	≤1.4	≥85
FM-F8/C70	70±5	高中效 Senior Medium	F8	≤1.6	≥90
FM-F9/C80	80±5	亚高效 Sub HEPA	F9, F10	≤2.0	≥95

备注/Note 可以应客户要求设计定制其它规格。
Can be tailor made for special requirement.