

Guangzhou Clean-link Filtration Technology Co.,Ltd

Add: No. 36, Jianshe South Road, Conghua District, Guangzhou, Guangdong Province, China Tel: +86-020-87469992/87469993/87468869 Fax: +86-020-87469985 E-mail: rita@clean-link.cn info@clean-link.cn

Ceiling Filter Media C-600G

FILTRATION GRADE M5





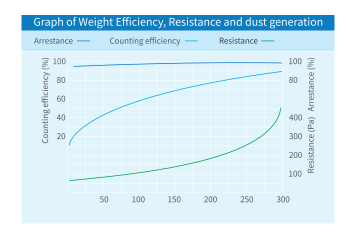
PRODUCT FEATURES

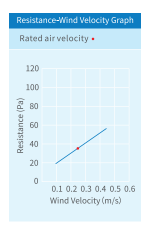
- ▶ Multi-layer structure immersed with glue entirely, the air outlet surface is flame retardant mesh.
- ▶ High flame retardancy and high dust holding capacity.
- ▶ With the adhesive completely infiltrates the media, the dust particles are blocked. Thus the air flow is completely filtered and spread evenly which forming laminar flow state to achieve the best spraying effect.
- ▶ Comply with Flame Retardency classification standards DIN53438-F1, UL900-Class2.

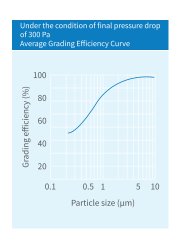
USING

▶ It is mostly used in the spraying industry, such as spray paint systems and spray paint workshops. Also used in ventilation systems and equipment for electronics, chemicals, medicine, food, mineral processing, smelting industry.

TECHNICAL DATA







| Material | 100%POLYESTER FIBRES |
|-------------------------------------|----------------------|
| Model | C-600G |
| Thickness (mm) | 20±3 |
| Dust Holding Capacity (g/m²) | 450 |
| Max Operating Temperature (°C) | 120 |
| Filtration Grade | M5 |

| Weight (g/m²) | 600 |
|------------------------------------|------|
| Testing Wind Velocity (m/s) | 0.25 |
| Rated Air Flow (m³/h) | 900 |
| Initial Prssure Drop (Pa) | 30 |
| Final Prssure Drop (Pa) | 400 |
| Average Weight Efficiency | 96% |

★ Data may change without notice. Other specifications and thickness are available on request.