





KFS® 680G

Ceiling Filter Media(M6)



-  Low resistance
-  Flexibility
-  High dust holding capacity
-  Air outlet side pasted with protective layer

Application;

Mainly use for air intake system and painting workshops which are strict with spraying technology

Technical Parameters;

Filter grade: F5/M5(EN779)

Inflaming retarding grade: F1(DIN 53438)

Average arrestance: ≥99% ASHRAE 52.1-1992

Dust holding capacity: 650g/m²

Final pressure: 450Pa(suggested)

Temperature: ≤100 maximum in continue service

Instantaneous temperature resistance: ≤120

Material & Features

- Hot-blast air fusion technology with elastic and tenacious fiber combed to form compact filter structure.
- Air intake side surface fiber treated with sticky glue, improving the capture of the particles adhesion
- Air outlet side pasted with protective layer, in order to ensure the strength and effect of airflow uniformity.
- With better resistance to corrosion of general solvent, weak acid and Weak base.

