

DUST COLLECTOR 5" RED



- ▶ 100% Glass fibers
- ▶ The high absorption capacity of the dry particles of pollen and dust
- ▶ High efficiency
- ▶ Low pressure drop
- ▶ Long life filter
- ▶ Low operating costs
- ▶ Fire resistant (Warr. BS 476/4)

G4
EN 779

UP TO
120°C

PCV

F1
DIN 53438

Class by ISO 16890: ISO Coarse 70%

Recommended resistance of filter for exchange: 200 Pa

Class by EN 779:2012: G4

Recommended resistance of filter for exchange: 250 Pa

Thickness 125 mm

Average filtration efficiency (A_m): 91%

Airflow: 2,5 m/s

Initial resistance: 105 Pa

Dust absorbency: 5320 g/m²

Material:

100% of elementary glass fibers progressively increasing density and laminated side air outlet. The fabric is impregnated with a special detergent, which increases the absorption capacity of the dry particles of pollen and dust. It has a very high retention capacity and storage of air pollution and coalestive properties.

Application:

widely used in HVAC systems as an initial, and most often the final stage air filtration. becausekoalestencyjne properties of filter is recommended to protect against moisture ventilation and air conditioning systems on land and at sea, various types of air intake and air intake systems.

The values may vary slightly within tolerance.

We reserve the right to make changes in the technical specifications at any time without notice, as a result of continuous improvement of our products