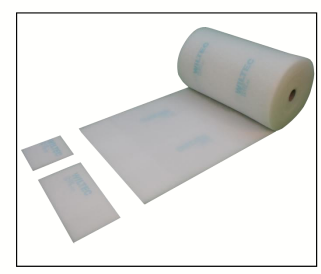




W150 Pre-filter

The W150 filter is a synthetic filter medium made of 100% synthetic fibers, which are thermally bonded. The filter medium has been built progressively.



Technical data

Filter class (EN779:2012): G2
Medium thickness: 14 mm
Colour front/back: white/white
Weight: 110 gr/m2

Gravimetrical arrestance: 79 %
Atmospheric efficiency: n.t.
Recommended airflow velocity: 1,5 m/s
Initial pressure drop: 26 Pa
Final pressure drop: 250 Pa
Dust holding capacity: 380 g/m²

Nominal airflow: 5400 m3/h/m2 Maximal operating temperature: 100 °C

Maximal operating temperature: 100 °C Maximal relative humidity: 100% Energy class: n.t.

Fire resistance class: F1 (DIN 53438)

Customs code: 56031490 -Nonwovens

Dimensions

Rolls (standard): Pads: 1,00 x 40 m All sizes

2.00 x 40 m

Article number:

06.115...

Application

The W150 filter can be used as a supply filter for use in paint spraying devices and low pressure, forced air convectors, window ventilation cabinets and small air conditioners