Technical Data Sheet



33F6

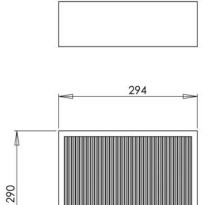
F6 medium efficiency micro pleated enclosed air filter

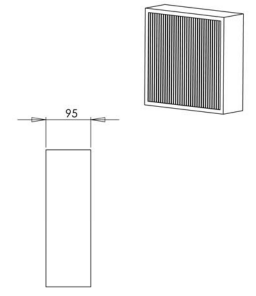
Small Box filter

Dimensions

Filter size L x W

294 x 290mm





Specifications

Weight Colour of front fascia Housing material

0.75kg White Water Proof Cardboard

Approval

N/A

Features

- High air flow
- Low resistance
- High dust holding capacity

Technical Data Sheet

Product Use

The 33F6 is used as a primary filter of air conditioning and ventilation systems

Typical applications:

- Home ventilation
- Air conditioning
- Precise instrument
- Chemical
- Pharmaceuticals
- Foods, etc.

Environmental Conditions

Climatic conditions Tropical
Temperature 0...+80°C
Humidity <100% r.h.

Standards

The filters are tested in accordance with the European standard EN 779 (Particulate air filters for general ventilation). This standard is based on ASHRAE 52.1²

² Gravimetric and dust-spot procedures for testing air cleaning devices used in general ventilation removing particulate matter 1992.

General

Air Density - Air density equals 1.201kg/m³ for standard air. This corresponds to air at a pressure at 760mm Hg at a temperature of 21°C with a specific volume of 0.832m³/kg.

Airflow (ACMS) - Airflow expressed in terms of actual cubic metres of air per second (ACMS). ACMS is a cubic metre of air at actual existing conditions.

Effective Filter Media Area - The effective surface area of the filter media in the assembled filter element (without adhesive areas) through which the air stream is passed.

Filter Media Face Velocity - The rated airflow divided by the effective filter media area.

Ordering

When ordering please give name and type, Reference 33F6

Technical Data

Filter class according EN 779 F6 Max. relative humidity % 100 Max. continuous temperature % 80 Minimum particulate size 0.4mu 11 Initial pressure drop Pa 70 Recommended final pressure drop Pa 145 Active filter surface area 2.5m²Burst pressure Pa > 1200 Flammability classification to UL Class 2 239A

2 years

Expected life domestic environment