





Circular spigot with lip seal



Internal measuring tube to sample particles for measurement



Test groove, detail



Pressure measurement point, detail



TESTED TO VDI 6022

Conforms to VDI 6022

TFM

FOR CRITICAL AIR CLEANLINESS AND CRITICAL HYGIENE REQUIREMENTS, SUITABLE FOR CEILING INSTALLATION

Particulate filter modules for ceilings as a final filter stage with Mini Pleat filter panels for the separation of suspended particles. Use in laboratories, medical areas, or production rooms in the pharmaceutical and food industries.

- Individual casings can be combined modularly to form ceiling tiles
- Easy, time-saving, and secure filter change due to special press-in
- For mounting filters with flat or fluid seal
- With sealing integrity test facility for filter elements Integrated differential pressure measuring points
- Internal measuring tube to sample particles for measurement
- Spigot with lip seal
- Flexible suspension
- For air cleanliness classes 5 to 8 according to ISO 14644-1
- Meets the hygiene requirements of VDI 6022 Leakage classes: L1 according to DIN EN 1886 and D according to **DIN EN 15727**

| Introduction | | |
|--------------|--|--|
| Introduction | | |

Application

- Particulate filter module type TFM for ceiling installation as a final filter stage and for air distribution in clean room technology
- Fitting of filter elements for the separation of suspended particles such as aerosols, toxic dusts, viruses and bacteria from the supply or extract

Classification

- Hygiene-conformity according to VDI 6022
- Leakage classes: L1 according to DIN EN 1886 and D according to DIN EN 15727

Nominal sizes

• B × L [mm]

Description

Useful additions

- Mini Pleat filter panels with flat seal or fluid seal
- Suitable filter elements to be ordered separately
- Assembly kit for screw connection of single casings to ceiling tiles

Special characteristics

- Single casings can be flexibly combined into ceiling tiles
- Inclusion of filters with flat or fluid seals
- High operational reliability due to sealing integrity test facility
- Compact construction with internal measuring units
- Spigot with lip seal Easy assembly due to flexible suspension

Construction features

- Pre-drilled connection points for easy assembly of several modules one below the other
- Special test groove enables filters with flat or fluid seals to be fitted
- Clamping mechanism with 2 or 4 fixing points for filter elements (depending on size)
- Integrated test device for checking the tightness of the filter
- Pressure measurement points to monitor the differential operating pressure
- Internal measuring tube to sample particles for measurement
- Spigot circular (arrangement at the top)

Materials and surfaces

- Casing made of sheet steel, powder-coated RAL 9010 (pure white)
- Diffuser face plate made of perforated sheet metal with perimeter return edge, powder-coated RAL 9010 (pure white)
- Optional stainless steel construction

Installation and commissioning

- Variable suspension
- The filter element is mounted by using a clamping mechanismwith 2 or 4 fixing points for filter elements (depending on size)
- Air terminal device with 4-point fixing

Standards and guidelines

 Hygiene meets the requirements of VDI 6022, VDI 3803, DIN 1946 Part 4, ÖNORM H 6021 and ÖNORM H 6020, SWKI VA 104-01 and SWKI 99-3, and EN 16798

П

• Leakage classes: DIN EN 1886, DIN EN 1572

Maintenance

• Easy removal of the air terminal device for filter change and decontamination

TECHNICAL INFORMATION

TECHNICAL DATA, QUICK SIZING, SPECIFICATION TEXT, ORDER CODE, Related products

Specification text

Particulate filter modules type TFM for ceiling installation as afinal filter stage and for air distribution in clean room technology. Individual casings with pre-drilled joints can be combined to formmodular ceiling tiles. Fitting of filter elements for the separation suspended particles such as aerosols, toxic dusts, viruses andbacteria from the supply or extract air. Casing with connection on above through spigot with lip seal. Flexible suspension withvariable mounting points. Particulate filter module with special clamping mechanism with 2 fixing points for dimensions 600×600 or 4 fixing points for dimensions 600×1200 . The TFM casings are suitable for mounting filters with flat or fluid seals. Casing withintegrated sealing seat testing facility; measuring tube inside forsampling for particle measurement; pressure measurementpoints for monitoring the operating pressure difference. Diffuserface plate made of perforated sheet metal with perimeter returnedge, powder-coated RAL 9010 (pure white) with 4-point fixing. Leakage test for each casing.

Special characteristics

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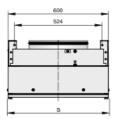
1 TypeTFM Particulate filter module 2 Nominal size [mm]600 \times 600600 \times 900600 \times 1200

 $\begin{array}{cc} \text{TFM/600} \times 900 \\ \text{Nominal} & 600 \times 900 \\ \text{size} & \text{mm} \end{array}$

Dimensions

| 1 | | 2 | | 4 | (5) | 6 |
|--------|--------|--------------------|---|-----|-----|----|
| B [mm] | L [mm] | B × H × T [mm] | М | ØD | 0 | kg |
| 600 | 600 | 535 × 535 × 78 | | 248 | 300 | 22 |
| 600 | 900 | 835 × 535 × 78 | | 313 | 600 | 27 |
| 600 | 1200 | 1135 × 535 × 78 | | 348 | 600 | 34 |

Dimensional drawing of TFM



Dimensional drawing of TFM

