





TFEA

Side entry, circular spigot



Top entry, circular spigot



Tested to VDI 6022



Side entry, rectangular spigot

TFEA

FILTER EXTRACT AIR CASING FOR HIGH HYGIENIC **REQUIREMENTS FOR INSTALLATION IN CEILINGS**

Ceiling diffuser for extract air applications

- Use in medicine, biology, pharmacy and sensitive areas of technology
- Various diffusers to ideally meet individual requirements
 Compact design, suitable for connection to commercially available cleanroom ceiling systems
- Integrated filter holder, connection option horizontal (round,
- For cleanroom classes 5 8 according to EN ISO 14644-1
 Meets the hygiene requirements of VDI 6022
 Leakage class: EN 1886 L1, EN 15727 class D

General information

Application

- Ceiling diffuser for extract air applications
- Inclusion of filter elements for the separation of suspended matter such as aerosols, toxic dusts, viruses, bacteria from the extract air

Special features

- Compact construction
- Easy to use
- High operational reliability

Classification

Hygiene tested to VDI 6022

Nominal sizes

• 400, 500, 600, 625, 680 [mm]

Variants

- SC: Side entry, circular spigotTC: Top entry, circular spigotSR: Side entry, rectangular spigot

Construction

SPC: Steel, powder-coated, RAL 9010 (pure white)

Air terminal devices

- ADLQ: Ceiling diffuser
- DLQ: Ceiling diffuser
- LF: Ceiling diffuser
- FD: Ceiling swirl diffuser TDF: Ceiling swirl diffuser
- VDWF: Ceiling swirl diffuser

Copy of Useful additions

- Mini pleat filter plates MFP and MFPCR
- Suitable filter elements to be ordered separately

Standards and guidelines

Hygiene conformity: 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 Leakage class: EN 1886 L1, EN 15727 class D

Commissioning

- Installation of filter elements with flat profile gasket and endless foamed half-round gasket
 The filter element is pressed on by means of 2 easy-tooperate clamping screws

Maintenance

• Diffusers with central fixing can be easily removed for filter changes and cleaning.

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1 Casing

- 2 Filter mount 3 Spigot with lip seal
- 4 Suspension
- 5 Holding spring
- 6 Air diffuser
- 7 Filter element
- 8 Holding traverse
- 9 Clamping screws

This specification text describes the general properties of the product. Texts for variants can be generated with our Easy Product Finder design programme

Specification text

Ceiling diffuser TFEA for extract air applications, e.g. in cleanrooms or sensitive areas of extract air filtration. Use as extract air housing without filter or with filter elements to separateparticles such as aerosols, dusts, viruses and bacteria from the extract air. Casing with side entry or top entry spigot. Ceilingdiffusers TFEA with circular spigots are fitted with lip seals as standard. The filter elements are pressed on by means of acrossbar with 2 fastening points. Enclosure suspension on the upper part of the enclosure. Installation in standard ceilingsystems by adapting the dimensions of the housing flange. Can be combined with air diffusers of different designs. For holdingMini-Pleat filter plates with flat profile or continuous seal. Leakage class L1 according to DIN EN 1886; leakage class Daccording to DIN EN 15727; hygiene conformity according to VDI 6022.

Special features

- Compact construction
- Easy to use
- High operational reliability
- Easy cleaning

Materials and surfaces

- Housing made of sheet steel, powder-coated, RAL 9010 (pure white)
- Sheet steel diffusers, powder-coated, RAL 9010 (pure white), types DLQ(A), FD, TDF, VDWF, LF

Constructions

• SPC: Steel, powder-coated, RAL 9010 (pure white)

1 Type TFEA Filter extract air casing

2 Variant SC Side entry, circular spigot TC Top entry, circular spigot SR Side entry, rectangular spigot

3 Material SPC Steel, powder-coated, RAL 9010 (pure white)

4 Type of ceiling No entry: standard CC Clip-in tile ceiling

5 Position of air diffuser ED external ID Internal

6 Air diffuser No entry: none

External diffuser (ED) DLQ, ADLQ

External or internal diffuser (ED, ID) LF, VDWF, TDF, FD

7 Nominal size [mm] Without diffuser, DLQ, ADLQ, LF, TDF, FD 400 (not with SR) 500, 600, 625, 680

 $\begin{array}{l} \text{VDWF}\times 16\\ 400\times 16 \end{array}$

VDWF × 24 500 × 24, 600 × 24, 625 × 24, 680 × 24

VDWF × 48 625 × 48

 $\begin{array}{l} \mathsf{VDWF}\times54\\ \mathsf{680}\times54 \end{array}$

8 Spigot size [mm] For SC, TC: Diameter For SR: width × height

9 Flange width [mm] No entry: Standard 10 - 55

Order example: TFEA- SC-SPC-CC-ID-VDWF/400×16-158-15

Туре	TFEA
Variant	Side entry circular spigot
Casing material	Steel, powder-coated, RAL 9010 (pure white)
Type of ceiling	Clip-in tile ceiling
Position of air terminal device	Internal
Air terminal device	VDWF
Nominal size [mm]	400 × 16 blades
Spigot size [mm]	Ø 158
Flange width [mm]	15

Order example: TFEA-SR-SPC-ED-VDWF/625×24-460×100-10

Туре	TFEA
Variant	Side entry rectangular spigot
Casing material	Steel, powder-coated, RAL 9010 (pure white)
Type of ceiling	Standard
Position of air terminal device	External
Air terminal device	VDWF
Nominal size [mm]	625 × 24 blades
Spigot size [mm]	Width 460, height 100
Flange width [mm]	10

