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Dust collector SFR-08

Rectangular type

1. Features

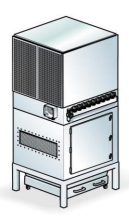
This unit is manufactured from sturdy steel sheets. The individual housing parts are assembled from bended metal segments that are bolted together and sealed with silicone-free seals.

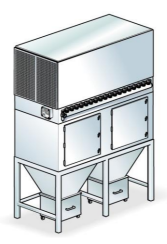
Characteristics

- Compact, space-saving design
- Easy to maintain
- Low noise level
- Efficient, energy-saving cleaning with compressed air by means of Filtration Group rotating wing
- Volume flow range 5400 to 26900 m³/h
- Filter surfaces 135 to 360 m²
- Cartridges changed on the dirt air side
- Worldwide distribution



2. Versions



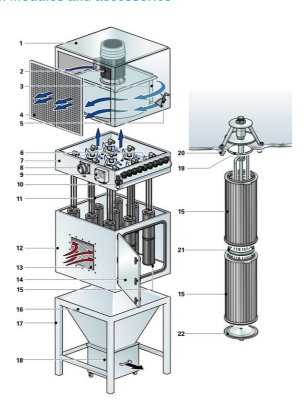




S3, with dust drawer

S1, with dust bucket

3. Modules and accessories



- 1 Acoustic hood
- 2 Fai
- 3 Lamella valve for volume flow (optional)
- 4 Blow-out grid
- 5 Lever for lamella valve for volume flow (optional)
- 6 Pressure vessel with membrane valves
- 7 Clean air section
- 8 Differential pressure gauge (optional)
- 9 Filter controller
- 10 Pressure reducer
- 11 Cleaning unit (rotating wing)
- 12 Dirt air section
- 13 Dirt air inlet with baffle plate
- 14 Maintenance door
- 15 Cartridge
- 16 Dust collector hopper
- 17 Rack
- 18 Dust bucket
- 19 Centre ring
- 20 Holding bolt
- 21 Double centre ring
- 22 Reusable end cap

4. Funktional description

The dust-laden air flows into the side of the filter housing (12). The perforated baffle plate (13) in the inlet region assures a uniform flow distribution and enables coarse particles to be pre-separated. As it flows through the cartridge (15), fine dust is separated on the surface. The filter cake is cleaned off at fixed intervals, depending on the dust load and the filter surface load. The detached dust drops down through the hopper (16) and is collected in the bucket (18). The cleaned air flows into the clean air section (7) and is discharged via the blow-out grid (4). The fully automatic compressed air cleaning system comprises a pressure vessel with membrane valves (6), an electronic Δ p controller (9) and the cleaning units (11).

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5. Technical Data

Dust collector

1.0037 (DIN EN 10025) Housing material: EPS powder coating, RAL 7035 Surface protection:

light grey

- 50 mbar Max. operating pressure: 70 °C without acoustic hood Max. operating temperature:

40 °C with acoustic hood

Type S1: 50 I **Dust collector capacity*:** Type S3: 200 I

Sizes 016x16 and 020x16: 1 St.

Maintenance cover (doors): Sizes 024x16 and 029x16: 2 St.

> Type 852 908 Ti ...** (328 NZ data sheet)

Cleaning

Cartridges

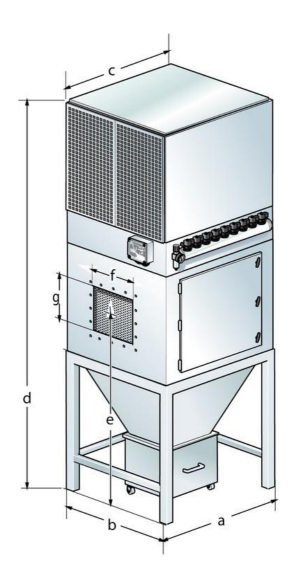
Cleaning system: Filtration Group rotating wing Oil, dust and condensate-free com-Medium: pressed air at operating temperat-

Compressed air connection: G1/2 female Max. air pressure: 4 bar Compressed air approx. 60 I to 70 I (fad.) consumption*: per cleaning cycle Pulse duration: 1.5 s Controller: Δp controlled

(MFS-05 dp data sheet)

Valves: Electric membrane valves

* According to version



6. Dimensions

| Dust collector | | | | | | Dimensions [mm] | | | | | |
|----------------------|---------------------------|--------------------|--------|--------------|--------|-----------------|-----------|------|------|------|-------------|
| Type designation | Volume flow* [m³/h] | No. of cart-ridges | Size | Type of con- | Weight | а | b | c | d | e | fxg |
| SFR-08 018 016x16 S1 | 5400 - | 18 | 016x16 | S1 | 1630 | | | 1600 | 4567 | 2130 | 450x450 |
| SFR-08 018 016x16 S3 | 14400 | | | S3 | 1470 | 1615 | | | 3786 | 1349 | 450x450 |
| SFR-08 024 020x16 S1 | 7200 - | 24 | 020x16 | S1 | 2090 | | 4045 | 2020 | 4567 | 2130 | 600x600 |
| SFR-08 024 020x16 S3 | 18800 | | | S3 | 1940 | 2035 | | | 3786 | 1349 | 600x600 |
| SFR-08 030 024x16 S1 | 9000 - | 30 | 024x16 | S1 | 2410 | 0.455 | 2455 1615 | 2440 | 4567 | 2130 | - 2x450x450 |
| SFR-08 030 024x16 S3 | 22200 | | | S3 | 2180 | 2455 | | | 3786 | 1349 | |
| SFR-08 036 029x16 S1 | 10800 - | 36 029 | 000.40 | S1 | 2780 | 0075 | 1 | 2000 | 4567 | 2130 | |
| SFR-08 036 029x16 S3 | 26900 | | 029x16 | S3 | 2520 | 2875 | | 2860 | 3786 | 1349 | |

^{*} These values may vary depending on the nature of the dust, the composition of the air and the filter media.

Technical data is subject to change without notice!

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^{**} Filter media depending on application

7. Ordering example

| | Basic | Optional equipment | | | | |
|--------|------------------------|--------------------|---------|-------------|--------------------|--|
| Туре | No. of cartridges Size | | Version | Dust bucket | Dust drawer | |
| SFR-08 | 018 | 016x16 | S1 | | | |
| | 016 | UTOXTO | S3 | | | |

8. Design

Please contact us for detailed technical information, any open questions and for general expert advice. Completion of the relevant questionnaire would facilitate in the coordination of all important parameters.

Comprehensive documentation on our product range, cleaning units and elements can be provided. For more information about installation and operation, please refer to our Instruction Manual.

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