

Compact filter unit with manual Roto-cleaning. Suitable for filtration of air from dust and chip making processes with short operation intervals, e.g. in connection with grinding machines and smaller blast cabinets.

Is available with mounted fan type VT 500 (for FR 3) or VL 750 (for FR 5) on top of unit.

FR: Air volume: Up to 560m³/h

Vacuum: Up to 5,000Pa

FR-V: Air volume: Up to 560m³/h

> Vacuum: Up to 40,000Pa

Filter area: 3.00 - 3.75m²

Description

- · Polluted air enters by inlet on the left unit side into preseparator chamber, where larger dust particles / chips are separated to dust container below in unit.
- Air is led up and filtrated by vertical-placed filter car-
- Manual filter cleaning by Gram Roto-cleaning. When outside handle is turned, filter pleatings are touched from the inside, and dust and chips are thus shaken free. Filter cleaning may only be operated/activated at operation stop.
- Clean air is led out through top unit outlet.
- Dust and chips are collected in dust container below in unit. Dust container is mounted by Quicklock-adjustable dust container system and equipped with 4 pcs. external wheels ø50mm.

A simple solution for smaller filtration tasks

For tasks of shorter duration and with smaller material volume the FR-unit is an anvantageous solution that easily does the job.



Easy filter cleaning After use the filter is easily cleaned by turning the external handle 5 -10 times.



container Quicklock-adjustable dust container on 4 wheels ensures userfriendly dust container service.

Easy emptying of dust



Easy filter replacement from unit top Top plate with integrated outlet is dismounted and filter can be replaced.



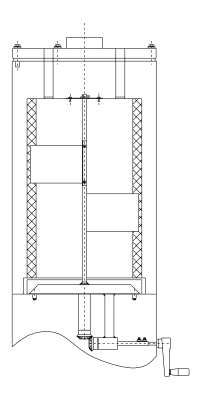
FR-unit with mounted fan With fixed-mounted

Gram fan on top a very compact and spacesaving unit is obtained (not possible on the version type FR-V).



Filter cartridge type Staubmaster ø320 or ø400mm, length: 500mm

Filter control: Filter cartridge is cleaned manually after stopped use by activating Gram Roto-cleaning, which operates by rotating plastic strips cleaning the filter on the inside - also between the pleatings. Is activated by turning outside handle 5 -10 times, when fan has stopped.



Filter material:

Standard	Material	Use for
G101	Polyester flake	Dry not-static loaded or hygroscopic dust particles > 0.2μm plaster and wood

Alternative

G113 Polyester flake with PFPT- Static-loaded or hygroscopic particles

coating, antistatic

Appendix AA (extraction degree > 99.9%).

G116A Polyester flake with with Finer static-loaded dust sorts

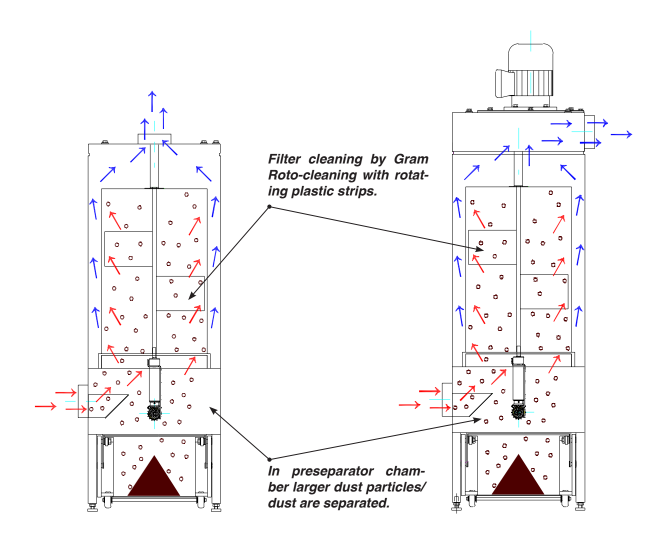
teflon membrane, antistatic

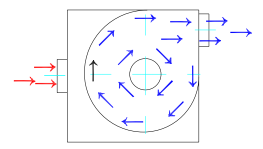
The filters meet demands for extraction degree for dust class M according to DIN EN 60335-2-69



Principle sketch for flow through filter unit FR/FR-V:

Principle sketch for flow through filter unit type FR with topmounted fan:





Construction/surface

Filter unit type FR/FR-V is constructed according to:

- Machine directive 2006/42/EC
- EMC-directive 2014/30/EU
- Low voltage directive 2014/35/EU
- Harmonized standards: EN 349, EN 4414, EN 12100, EN 60204-1, EN ISO 13857
- · Further standards: ISO 3746

Filter cabinet is made in 2mm black steel plate Surface powder enamelled RAL 5007/7011 structure

Further is available:

- · Reductions for inlet and outlet
- Outlet sound enclosure* (for FR-unit with fan)
 *NOTE: Made for recirculation
- Filter guard (pressure sensitive switch) for measuring differential pressure above filter



Filter unit type FR/FR-V is available in the sizes as stated in the forms below.

Please, contact us for assistance in selecting the optimal unit taking into consideration air volume, dust type and volume, operation times etc.

• FR-V is for high-vacuum application

Filter unit type FR (max. 5,000Pa):

Туре	Item no.	\triangle P start/end $^{\scriptscriptstyle 1)}$ [Pa]	Filter area [m²]	Dust container [L]	Weight [kg]
FR3	04 601 000	300/2000	3.00 2)	13	30
FR 5	04 603 000	300/2000	3.75 ³⁾	21	50

¹⁾ Pressure drop stated over filter cartridge

Filter unit type FR with top-mounted fan (max. 5,000Pa):

			ΔP			
Туре	Item no	Motor 4) [kW]	start/end 1) [Pa]	Filter area [m²]	Dust container [L]	Weight [kg]
FR 3/VT 500	04 220 000	0,37	300/2000	3.00 2)	13	55
FR 5/VL 750	04 221 000	0,75	300/2000	3.75 ³⁾	21	85

1) Pressure drop stated over filter cartridge



Rev.

²⁾ Staubmaster ø320x500mm, 3.00m³, G101 (08 113 000)

³⁾ Staubmaster ø400x500mm, 3.75m³, G101 (08 114 000)

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⁴⁾ 3x400V, 2-pole.

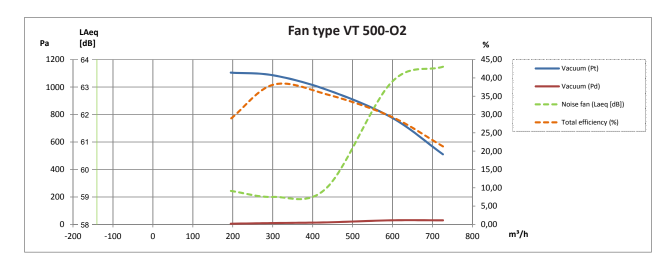
Filter unit type FR-V (max. 40.000Pa):

Туре	Item no.	\triangle P start/end $^{1)}$ [Pa]	Filter area [m²]	Dust container [L]	Weight [kg]
FR-V 3	04 610 000	300/2000	3.00 2)	13	30
FR-V 5	04 610 200	300/2000	3.75 ³⁾	21	50

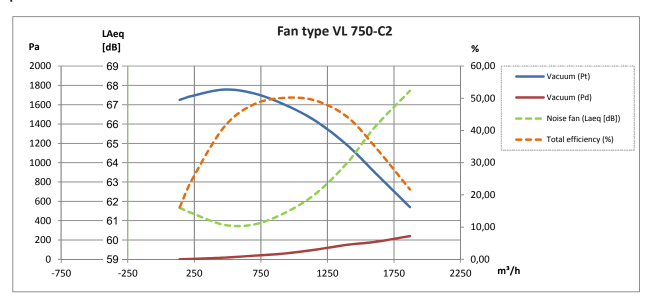
¹⁾ Pressure drop stated over filter cartridge

Mount fan:

2-pole:



2-pole:



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³⁾ Staubmaster ø400x500mm, 3.75m³, G101 (08 114 000)