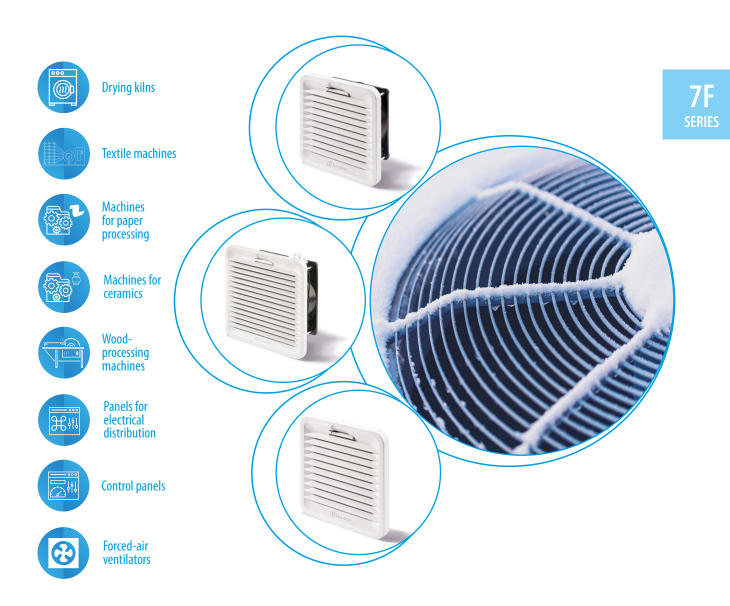


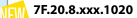
Filter Fan (24...630)m³/h and Exhaust Filter





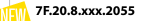
Filter Fan for electrical cabinets and enclosures 120 V or 230 V AC versions

- Very low acoustic noise
- Minimal depth within enclosure
- Air volume 24, 55 and 100 m³/h (free flow)
- Air volume 14, 40 and 75 m³/h (with Exhaust Filter installed in cabinet)
- Nominal voltage: 120 or 230 V AC (50/60 Hz)
- Time-saving installation and maintenance
- Easily replaceable filter mat
- Filter Fan supplied in Reverse flow mode (7F.21)





- Nominal voltage 120 or 230 V AC
- Air volume 24 m³/h
- Rated power 17 W
- Size 1





- Nominal voltage 120 or 230 V AC
- Air volume 55 m³/h
- Rated power 28 W
- Size 2



7F.20.8.xxx.3100

- Nominal voltage 120 or 230 V AC
- Air volume 100 m³/h
- Rated power 28 W
- Size 3

		ala			1 /
LOI	outime	drawing	see	page	14

Fan data

Air volume (free flow)	m³/h	2	4	5	5	10	00
Air volume (with exhaust filter installed) m ³ /h		14		40		75	
Noise level	dB (A)	27		42		42	
Life time at 40 °C	h	500	000	500	000	50000	
Electrical data							
Nominal voltage (U _N)	V AC (50/60 Hz)	120	230	120	230	120	230
Operating range	AC	(0.81	1.1)U _N	(0.8	1.1)U _N	(0.81	1.1)U _N
Current consumption	А	0.23	0.1	0.25	0.12	0.25	0.12
Rated power	w	17	17	28	28	28	28
Other data							
Housing, cover	Plastics according to UL94 V-0, light grey (RAL 7035)						
Filter mat (included)		G3 according to EN 779, filtering degree (8090)%					
Filter material		Synthetic fibre with progressive construction, temperature resistant to +100 °C, self extinguishing, Class F1 (DIN 53438)			00 °C,		
Electrical connections	ical connections			Push-in t	terminals		
Wire size (mm²)	min/max			0.7	/2.5		
Wire size (AWG)	min/max			18	/14		
Ambient temperature range	°C			-15.	+55		
Protection class					ı		
Protection category according to	EN 60529	IP 54					
Protection category according to	NEMA	Type 12					
Approvals (according to type)		C € [H[c ?N] _{us} ∘(N) _{us}					



Filter Fan for electrical cabinets and enclosures 120 V or 230 V AC versions

- Very low acoustic noise
- Minimal depth within enclosure
- Air volume 230 and 370 m³/h (free flow)
- Air volume 180 and 250 m³/h (with Exhaust Filter installed in cabinet)
- Nominal voltage: 120 or 230 V AC (50/60 Hz)
- Time-saving installation and maintenance
- Further available versions*:
- EMC Filter Fan (7F.70) and EMC Exhaust Filter (7F.07)
- Filter Fan supplied in Reverse flow mode (7F.80)
- * Product codes, see pages 8 & 11

7F.50.8.xxx.4230



- Nominal voltage 120 or 230 V AC
- Air volume 230 m³/h
- Rated power 40 W
- Size 4

7F.50.8.xxx.4370



- Nominal voltage 120 or 230 V AC
- Air volume 370 m³/h
- Rated power 70 W
- Size 4

Note:

By reversing the fan motor, the air direction can be changed from "Inlet" Filter Fan mode to "Exhaust" Filter Fan mode** (except for the types 7F.50.8.xxx.4370, 7F.50.8.xxx.5500 and 7F.50.8.xxx.5630).

** Supplied in "Inlet" Filter Fan mode (Standard).

Fan data					
Air volume (free flow)	m³/h	230		370	
Air volume (with exhaust filter installed) m ³ /h		18	80	25	50
Noise level	dB (A)	5	53	6	5
Life time at 40 °C	h	500	000	500	000
Electrical data					
Nominal voltage (U _N)	V AC (50/60 Hz)	120	230	120	230
Operating range	AC	(0.8	.1.1)U _N	(0.8	1.1)U _N
Current consumption	Α	0.34	0.17	0.8	0.4
Rated power	W	40	40	70	70
Other data					
Housing, cover	Plastics according to UL94 V-0, light grey (RAL 7035)				
Filter mat (included)		G3 according to EN 779, filtering degree (80…90)%			090)%
Filter material		Synthetic fibre with progressive construction, temperature resistant to +100 °C, self extinguishing, Class F1 (DIN 53438)			
Electrical connections/wire size		3-pole screw terminals/max. 2.5 mm ²			
Screw torque	Nm	0.8			
Ambient temperature range	°C	-10+70			
Protection class		I			
Protection category according to EN 60529		IP 54			
Approvals (according to type)		C€ [ℍ] c ઋ\ °us			



Filter Fan for electrical cabinets and enclosures 120 V or 230 V AC versions

- Very low acoustic noise
- Minimal depth within enclosure
- Air volume 500 and 630 m³/h (free flow)
- Air volume 370 and 470 m³/h (with Exhaust Filter installed in cabinet)
- Nominal voltage: 120 or 230 V AC (50/60 Hz)
- Time-saving installation and maintenance
- Further available versions*:
- EMC Filter Fan (7F.70) and EMC Exhaust Filter (7F.07)
- Filter Fan supplied in Reverse flow mode (7F.80)
- * Product codes, see pages 8 & 11

7F.50.8.xxx.5500



- Nominal voltage 120 or 230 V AC
- Air volume 500 m³/h
- Rated power 70 W
- Size 5

7F.50.8.xxx.5630

 $lacktrel{f \$}$ finder



- Nominal voltage 120 or 230 V AC
- Air volume 630 m³/h
- Rated power 130 W
- Size 5

Note:

By reversing the fan motor, the air direction can be changed from "Inlet" Filter Fan mode to "Exhaust" Filter Fan mode** (except for the types 7F.50.8.xxx.4370, 7F.50.8.xxx.5500 and 7F.50.8.xxx.5630).

** Supplied in "Inlet" Filter Fan mode (Standard).

Fan data						
Air volume (free flow) m³/h		500		630		
Air volume (with exhaust filter in	stalled) m³/h	3	70	4:	70	
Noise level	dB (A)	6	5	7	2	
Life time at 40 °C	h	500	000	500	000	
Electrical data						
Nominal voltage (U _N)	V AC (50/60 Hz)	120	230	120	230	
Operating range	AC	(0.8	1.1)U _N	(0.8)	1.1)U _N	
Current consumption	Α	0.8	0.4	1.10	0.55	
Rated power	W	70	70	130	130	
Other data						
Housing, cover		Plastics according to UL94 V-0, light grey (RAL 7035)				
Filter mat (included)		G3 according to EN 779, filtering degree (8090)%				
Filter material		Synthetic fibre with progressive construction, temperature resistant to +100 °C, self extinguishing, Class F1 (DIN 53438)				
Electrical connections/wire size		screw terminals / max. 2.5 mm ²				
Screw torque	Nm		0	.8		
Ambient temperature range °C		-10+70				
Protection class		I				
Protection category according to EN 60529		IP54				
Approvals (according to type)		C€ [用] ₃u°us				



7F.20.9.024.3100

Filter Fan for electrical cabinets and enclosures 24 V DC versions

- Very low acoustic noise
- Minimal depth within enclosure
- Air volume 24, 55 and 100 m³/h (free flow)
- Air volume 14, 40 and 75 m³/h (with Exhaust Filter installed in cabinet)
- Nominal voltage: 24 V DC
- Time-saving installation and maintenance
- Easily replaceable filter mat
- Filter Fan supplied in Reverse flow mode (7F.21)

7F.20.9.024.1020



- Nominal voltage 24 V DC
- Air volume 24 m³/h
- Rated power 3.6 W
- Size 1

7F.20.9.024.2055



- Nominal voltage 24 V DC
- Air volume 55 m³/h
- Rated power 7 W
- Size 2



- Nominal voltage 24 V DC
- Air volume 100 m³/h
- Rated power 7 W
- Size 3

m³/h	24	55	100		
m³/h	14	40	75		
dB (A)	37.5	46	45		
h	50000	50000	50000		
V DC	24	24	24		
DC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N		
Α	0.15	0.32	0.32		
w	3.6	7	7		
	Plastics according to UL94 V-0, light grey (RAL 7035)				
	G3 according to EN 779, filtering degree (8090)%				
	Synthetic fibre with progressive construction, temperature resistant to 100 °C, self extinguishing, Class F1 (DIN 53438)				
		Push-in terminals			
min/max		0.7/2.5			
min/max		18/14			
°C	-15+55				
	I				
529	IP54				
	Type 12				
	C € [H] 3)				
	m³/h dB (A) h V DC DC A W min/max min/max cC	m³/h 14 dB (A) 37.5 h 50000 V DC 24 DC (0.81.1)U _N A 0.15 W 3.6 Plastics a G3 accord Synthetic fibre with progressive	m³/h 14 40 dB (A) 37.5 46 h 50000 50000 V DC 24 24 DC (0.81.1)U _N (0.81.1)U _N A 0.15 0.32 W 3.6 7 Plastics according to UL94 V-0, light grey (F G3 according to EN 779, filtering degree (8 Synthetic fibre with progressive construction, temperature resistate Class F1 (DIN 53438) Push-in terminals min/max 0.7/2.5 min/max 18/14 °C -15+55 I IP54 Type 12 Type 12		

7F SERIES Filter Fan (24...630)m³/h

Filter Fan for electrical cabinets and enclosures 24 V DC versions

- Very low acoustic noise
- Minimal depth within enclosure
- Air volume 230 m³/h (free flow)
- Air volume 180 m³/h (with Exhaust Filter installed in cabinet)
- Nominal voltage: 24 V DC
- Time-saving installation and maintenance
- Filter Fan supplied in Reverse flow mode (7F.80)
- * Product codes, see pages 8 & 11

7F.50.9.024.4230



- Nominal voltage 24 V DC
- Air volume 230 m³/h
- Rated power 26 W
- Size 4

Note:

By reversing the fan motor, the air direction can be changed from "Inlet" Filter Fan mode to "Exhaust" Filter Fan mode** (except for the types 7F.50.8.xxx.4370, 7F.50.8.xxx.5500 and 7F.50.8.xxx.5630).

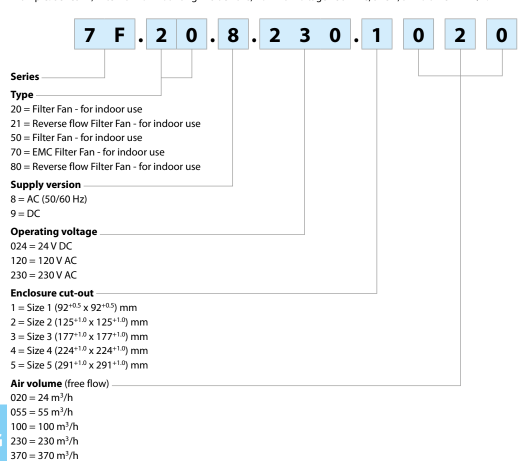
** Supplied in "Inlet" Filter Fan mode (Standard).

· · · · · · · · · · · · · · · · · · ·		
Fan data		
Air volume (free flow)	m³/h	230
Air volume (with exhaust filter installed)	m³/h	180
Noise level	dB (A)	61
Life time at 40 °C	h	50000
Electrical data		
Nominal voltage (U _N)	V DC	24
Operating range	DC	(0.81.1)U _N
Current consumption	А	1.08
Rated power	W	26
Other data		
Housing, cover		Plastics according to UL94 V-0, light grey (RAL 7035)
Filter mat (included)		G3 according to EN 779, filtering degree (8090)%
Filter material		Synthetic fibre with progressive construction, temperature resistant to 100 °C, self extinguishing, Class F1 (DIN 53438)
Electrical connections/wire size		screw terminals / max. 2.5 mm ²
Screw torque	Nm	0.8
Ambient temperature range	°C	-10+70
Protection class		I
Protection category according to EN 6052	19	IP54
Approvals (according to type)		C€ [H[c \$\! "us



Ordering information

 $Example: Series\ 7F, Filter\ Fan\ for\ mounting\ in\ sidewalls, nominal\ voltage\ 230\ V\ AC,\ size\ 1,\ air\ volume\ 24\ m^3/h.$



Filter Fans - All versions

 $500 = 500 \text{ m}^3/\text{h}$ $630 = 630 \text{ m}^3/\text{h}$

Standard versions	EMC versions	Reverse flow versions	
7F.20.8.120.1020	_	7F.21.8.120.1020	Filter Fan, Size 1
7F.20.8.120.2055	_	7F.21.8.120.2055	Filter Fan, Size 2
7F.20.8.120.3100	_	7F.21.8.120.3100	Filter Fan, Size 3
7F.50.8.120.4230	_	7F.80.8.120.4230	Filter Fan, Size 4
7F.50.8.120.4370	_	7F.80.8.120.4370	Filter Fan, Size 4
7F.50.8.120.5500	_	7F.80.8.120.5500	Filter Fan, Size 5
7F.50.8.120.5630	_	_	Filter Fan, Size 5
7F.20.8.230.1020	_	7F.21.8.230.1020	Filter Fan, Size 1
7F.20.8.230.2055	_	7F.21.8.230.2055	Filter Fan, Size 2
7F.20.8.230.3100	_	7F.21.8.230.3100	Filter Fan, Size 3
7F.50.8.230.4230	7F.70.8.230.4230	7F.80.8.230.4230	Filter Fan, Size 4
7F.50.8.230.4370	7F.70.8.230.4370	7F.80.8.230.4370	Filter Fan, Size 4
7F.50.8.230.5500	7F.70.8.230.5500	7F.80.8.230.5500	Filter Fan, Size 5
7F.50.8.230.5630	7F.70.8.230.5630	_	Filter Fan, Size 5
7F.20.9.024.1020	_	7F.21.9.024.1020	Filter Fan, Size 1
7F.20.9.024.2055	_	7F.21.9.024.2055	Filter Fan, Size 2
7F.20.9.024.3100	_	7F.21.9.024.3100	Filter Fan, Size 3
7F.50.9.024.4230	7F.70.9.024.4230	7F.80.9.024.4230	Filter Fan, Size 4

Note:

The technical features (air volume, dimensions and electrical parameters) for the Standard Filter Fans (7F.20 and 7F.50), the EMC Filter Fans (7F.70) and the Reverse flow versions (7F.21 and 7F.80) - are exactly the same.

 $\label{eq:total-condition} \textit{7F.} 50.8.120.5630~has~no~UL~approval.~Other~versions~on~request.$

Exhaust Filter

The size of the Exhaust Filter should match the size of the Filter Fan to achieve the best ventilation within the cabinet

- Minimum depth within enclosure
- Time-saving installation and maintenance
- Easily replaceable filter mat







7F.02.0.000.2000



7F.02.0.000.3000



- For Filter Fans 7F.20.x.xxx.1020
- Size 1
- For Filter Fans 7F.20.x.xxx.2055
- Size 2

- For Filter Fans 7F.20.x.xxx.3100
- Size 3

Tor outline drawing see page 14						
Other data						
Housing, cover	Plastics according to UL94 V-0, light grey (RAL 7035)					
Filter mat (included)	G3 according to EN 779, filtering degree (8090)%					
Filter material	Synthetic fibre with progressive construction, temperature resistant to +100 °C, self extinguishing, Class F1 (DIN 53438)					
Protection category according to EN 60529	IP54					
Protection category according to NEMA	Type 12					
Approvals (according to type)	(F FII - 71)					

finder

Exhaust Filter

The size of the Exhaust Filter should match the size of the Filter Fan to achieve the best ventilation within the cabinet

- Minimum depth within enclosure
- Time-saving installation and maintenance
- Further available versions*:
- EMC Exhaust Filters (7F.07)
- * Product codes, see page 11

7F.05.0.000.4000



- For Filter Fans 7F.50.x.xxx.4230 or 7F.50.8.xxx.4370
- Size 4

7F.05.0.000.5000



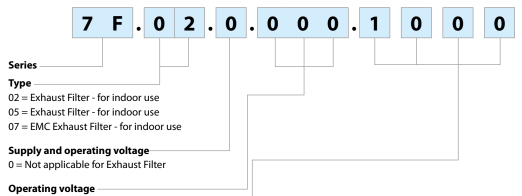
- For Filter Fans 7F.50.8.xxx.5500 or 7F.50.8.xxx.5630
- Size 5

Other data	
Housing, cover	Plastics according to UL94 V-0, light grey (RAL 7035)
Filter mat (included)	G3 according to EN 779, filtering degree (8090)%
Filter material	Synthetic fibre with progressive construction, temperature resistant to +100 °C, self extinguishing, Class F1 (DIN 53438)
Protection category according to EN 60529	IP54
Approvals (according to type)	C€ [H] ЭЭ°



Ordering information

Example: Series 7F, Exhaust Filter for mounting in sidewalls, size 1.



000 = Not applicable for Exhaust Filter

Enclosure cut-out

 $1000 = \text{Size } 1 (92^{+0.5} \times 92^{+0.5}) \text{ mm}$

 $2000 = \text{Size 2} (125^{+1.0} \times 125^{+1.0}) \text{ mm}$

 $3000 = \text{Size 3} (177^{+1.0} \times 177^{+1.0}) \text{ mm}$

 $4000 = \text{Size 4} (224^{+1.0} \times 224^{+1.0}) \text{ mm}$

 $5000 = \text{Size } 5 (291^{+1.0} \text{ x } 291^{+1.0}) \text{ mm}$

Exhaust Filter - All version	ons	
Standard-versions	EMC - versions	
7F.02.0.000.1000	_	Exhaust Filter, Size 1
7F.02.0.000.2000	_	Exhaust Filter, Size 2
7F.02.0.000.3000	_	Exhaust Filter, Size 3
7F.05.0.000.4000	7F.07.0.000.4000	Exhaust Filter, Size 4
7F.05.0.000.5000	7F.07.0.000.5000	Exhaust Filter, Size 5

Components

Standard-Filter Fan	Standard-Exhaust Filter	EMC-Filter Fan	EMC-Exhaust Filter	Filter mat	Size
7F.20.8.xxx.1020	7F.02.0.000.1000	_	_	07F.15	1
7F.20.8.xxx.2055	7F.02.0.000.2000	_	_	07F.25	2
7F.20.8.xxx.3100	7F.02.0.000.3000	_	_	07F.35	3
7F.50.8.xxx.4230	7F.05.0.000.4000	7F.70.8.230.4230	7F.07.0.000.4000	07F.45	4
7F.50.8.xxx.4370	7F.05.0.000.4000	7F.70.8.230.4370	7F.07.0.000.4000	07F.45	4
7F.50.8.xxx.5500	7F.05.0.000.5000	7F.70.8.230.5500	7F.07.0.000.5000	07F.55	5
7F.50.8.xxx.5630	7F.05.0.000.5000	7F.70.8.230.5630	7F.07.0.000.5000	07F.55	5
7F.20.9.024.1020	7F.02.0.000.1000	_	_	07F.15	1
7F.20.9.024.2055	7F.02.0.000.2000	_	_	07F.25	2
7F.20.9.024.3100	7F.02.0.000.3000	_	_	07F.35	3
7F.50.9.024.4230	7F.05.0.000.4000	7F.70.9.024.4230	7F.07.0.000.4000	07F.45	4

Spare Filter mats	07F.15	07F.25	07F.35	07F.45	07F.55
Protection category			IP54		

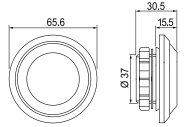
Accessories





07F.80

Pressure compensation device, for pressure compensation in closed cabinets or enclosures	07F.80		
Air interface area cm ²	7		
Mounting	PG 29 thread with union nut		
Torque Nm	5 (max. 10)		
Material	plastic according to UL94-V0		
Dimensions (diameter/depth) mm	65.5/30.5		
Mounting position	upper part of cabinet sidewalls		
Ambient temperature °C	-45+70		
Protection category	IP55		

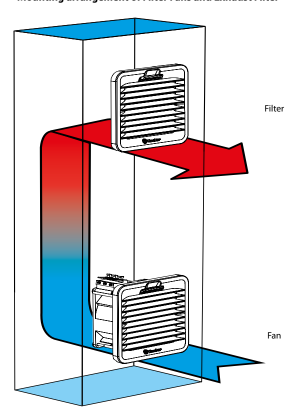


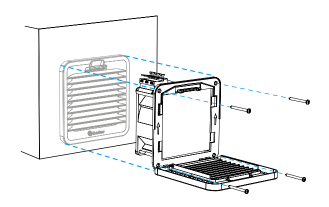
Unit package contains 2 pressure compensation devices



Mounting instructions for Filter Fans

Mounting arrangement of Filter Fans and Exhaust Filter





The installation with the only clips is optimized for 1.5 mm thick sheets; it is also possible with thicknesses from 1 to 2.5 mm.

Fixing with screws (supplied) is recommended.

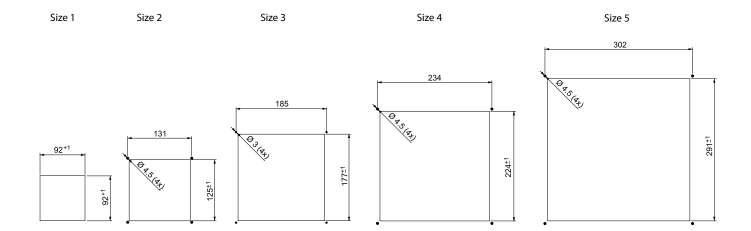
Tightening torque 0.3 Nm.

Replacement of Filter mat (Type 7F.20)





Drilling template and mounting cut-outs for Filter Fans and Exhaust Filter



Mounting and maintenance

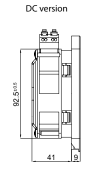
- 1. Make the panel cut-out according to the size of the Filter Fan or Exhaust Filter in the sidewall of the cabinet as appropriate.

 A template of the panel cut-out is included in the packaging of the Filter Fan or Exhaust Filter.
- 2. Make the electrical connection.
- 3. Mount by simply snapping the side-located lugs on the Filter Fan or Exhaust Filter into the panel cut-out (without using screws for sidewall thickness of 1.2...2.4 mm).
 - At other thickness it is recommended to mount the Filter Fan by the screws supplied (for size 1, the template shows the mounting cut-out only).
- 4. When screws are needed for the mounting, remove the plastic cover and fix the Filter Fan with the 4 screws supplied. Then insert the filter mat and snap the plastic cover to the mounting frame.
- $5. \ \ During\ maintenance\ or\ when\ replacing\ the\ filter\ mat\ remove\ the\ plastic\ cover,\ replace\ the\ filter\ mat\ and\ snap\ on\ the\ plastic\ cover.$



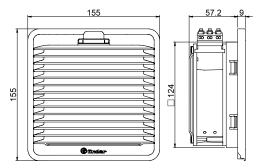
Outline drawings

Type 7F.20.x.xxx.1020 AC version



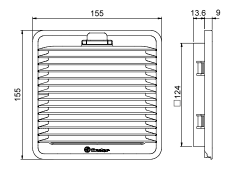
02) 120

Type 7F.20.x.xxx.2055

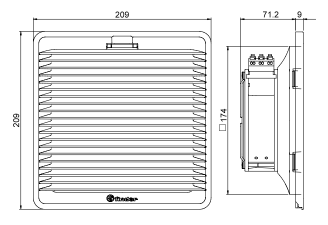


Type 7F.02.0.000.2000

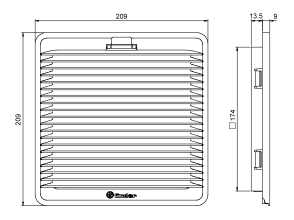
Type 7F.02.0.000.1000



Type 7F.20.x.xxx.3100

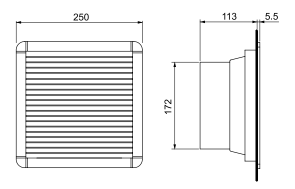


Type 7F.02.0.000.3000

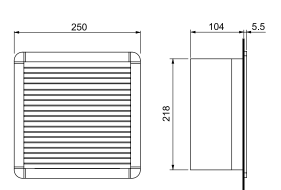


Outline drawings

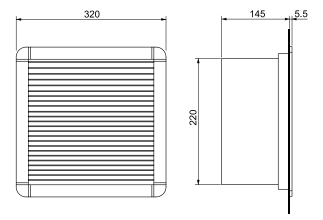
Type 7F.50.x.xxx.4230



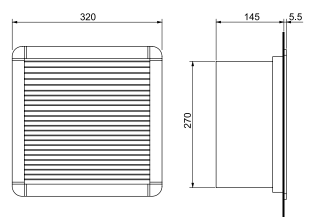
Type 7F.50.x.xxx.4370



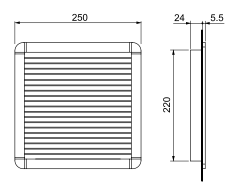
Type 7F.50.x.xxx.5500



Type 7F.50.x.xxx.5630

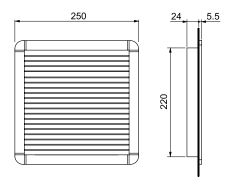


Type 7F.05.0.000.4000

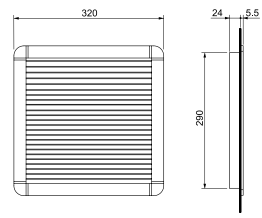


finder

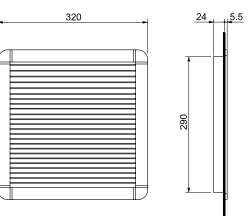
Type 7F.05.0.000.4000



Type 7F.05.0.000.5000



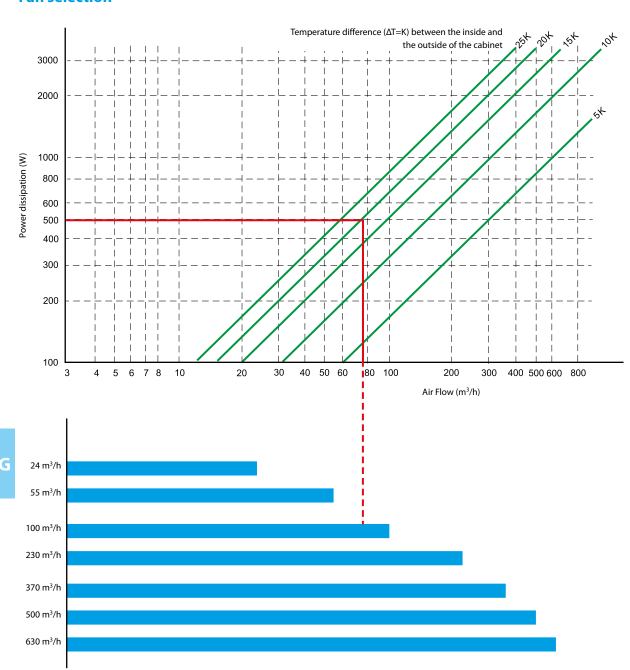
Type 7F.05.0.000.5000



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Fan selection



Example

First, estimate the power dissipated within the cabinet. Then calculate the maximum difference between the internal and external temperature (green lines) by considering the difference between the maximum permitted internal temperature (as dictated by the temperature rating of the enclosed components, or specification) and the maximum temperature expected outside the cabinet.

The projection onto the X axis, of the intersection between the power (watts) and the appropriate green line, corresponds to the air flow rate in m^3/h required to meet the maximum internal temperature limit. Extending this line vertically to intersect with the blue horizontal lines, indicates the most appropriate model of 7F fan to be fitted to the cabinet to provide the requisite air flow.

The example above considers a cabinet with an internal thermal power dissipation of 500 W, and assumes the maximum temperature difference between the inside and the outside of the cabinet to be 20K. The required air flow can be seen to be a little less than 80 m³/h.

It is suggested that this is increased by 10% to allow for the affects of a dirty filter.

And so, it can be seen that models of the 7F with 100 m³/h flow rate will provide the proper dissipation of heat under these circumstances.





Application notes

Filter Fan

The ball-bearing axial fan housing is made of aluminium and the rotor is made of plastic or metal (depending on the type).

Within EN 779 are specified 9 filter classes, categorised into 4 coarse dust filters und 5 fine dust filters.

The coarse dust filters G1 - G4 are able to filter particles > 10 µm and the fine dust filters G5 - G9 are able to filter particles from $(1...10)\mu m$.

Filter classes	Example of particle	Particle size
G1 - G4 (EU1 - EU4)	Textile fibers, hair, sand, pollen, spores, insects, cement dust	> 10 μm
G5 - G9 (EU5 - EU9)	Pollen, spores, cement dust, tobacco smoke, oil smoke, soot	(110)μm

Filtering degree (Am)

The degree of filtering (Am) is the percentages of dust, by weight, that is caught and retained by the filter.

Filter mats

The quality of these filters mats has been independently tested, according EN 779 and branded after passing the test.

The filter mats are to filter class G3 and have an average filtering degree of (80...90)%.

Filter material

The filter material consists of a synthetic fiber with progressive construction which is moisture-resistant to 100% RH and temperature resistant to

According to the strict requirements of fire class F1, DIN 53438, these filter mats are self extinguishing.

Progressive construction at filter mats

The individual fibers of these filter mats are bonded by a special process to provide a progressive construction where the fiber size and spacing varies through the thickness of the filter mat.

This means that coarse dust particles are caught early and fine dust later through the thickness of the mat. In this way the entire depth of the filter

Flammability class of the housing and the cover

The plastic materials used comply with flammability class V-0, according UL94.

EMC Filter Fans and EMC Exhaust Filters

The plastic mounting frame of the EMC Filter Fans (7F.70) and EMC Exhaust Filters (7F.07) are sprayed with a conductive (metallic) paint.

The gasket located on the mounting frame, for sealing the Filter Fan or Exhaust Filter in the cabinet is also metalised.

In addition; located at the EMC Filter Fan between the metalized mounting frame and the filter mat, is a metal grid.

Therefore, between the metal parts of the Filter Fan and the metal cabinet, there is a conductive connection.

Filter Fan in "reverse flow" version

As supplied, the standard Filter Fan is in "Draw-In"- mode, which means that cool air is filtered and drawn into the cabinet. In some cases it may be required that the warm air is blown out of the cabinet.

In which case it is possible to get Filter Fans in "Exhaust Filter" mode version (7F.80).

Mounting of the pressure compensation device

In sealed cabinets and enclosures the internal pressure can vary due to changes in temperature. The pressure compensation device (07F.80) will relieve this internal/external pressure differential whilst maintaining a high level of protection - preventing the ingress of dust and moisture into the cabinet or the enclosure. The pressure compensation device is approved for use in cabinets and enclosures according to DIN EN 62208.

Drill a hole Ø $37^{+1.0}$ mm in the housing wall and fix the pressure compensation device with the accompanying nut. It is important to ensure that the sealing ring is located on the outside. To ensure optimum pressure balance, it is recommended to fit 2 pressure compensation device at the upper sides of the cabinet or enclosure.