

PUL



FILTERFAN 4.0TM

Otto Pfannenberg's invention of the Filterfan® in 1958 was a milestone in the area of industrial thermal management. Today Pfannenberg provides a wide range of different solutions for industrial thermal management and is thus one of the few specialists that can provide the appropriate devices for virtually all industrial requirements – worldwide.

THE CALCULATION THAT MAKES SENSE!

As a result of over 50 years of experience and continuous development, Pfannenberg's Filterfans® have superior features. With our flow optimized fins and rotor blades the Filterfan 4.0™ reaches a particularly high airflow and at the same time provide an IP 55, Type 12 system of protection. The flat-profile, uni-colored design matches modern machines and plants perfectly.

Pfannenberg's patented click mechanism on our Filterfans 4.0™ have a unique patented 4-corner fastening system enabling safe and quick, tool-free installation allowing the filter medium to be replaced in seconds. All in all, our Filterfans 4.0™ contain 11 well-thought out patent protected features.

The fluted filter mat's folded structure provides an unrivalled airflow guaranteeing Type 12 protection, while also extending the filters lifetime 300% longer than conventional filter media.

- + Low energy consumption
- + Unrivalled airflow
- + Up to 300% longer life time
- Safe and economical cooling of your electrical enclosures

Reduce Downtime, Energy Costs and Maintenance

WHAT IS The Pfannenberg ADVANTAGE

The Pfannenberg Advantage™ follows a results-driven, four-step process that begins and ends with the user.

It's a value proposition which provides solutions to problems encountered by the automation user (plant) that are associated with thermal management products. It allows Pfannenberg to take the experience gained in supplying these products to the machine builder and extend it to the point of use where it can be applied to meet specific challenges, and/or to take advantage of specific opportunities.

Visit www.pfadvantage.com to learn more about reducing TCO by managing process heat.





The flow characteristics of the Filterfans 4.0™ were optimized during more than 1,000 tests in our modern test laboratory. The result: modern louvers which enable maximal airflow, hold back dust and water particles, protect the filter medium from damage and can be integrated into the design of the applications.

REDUCED ENERGY CONSUMPTION

More air, less power consumption

NEMA TYPE PROTECTION

Closed frame prevents unfiltered air from penetrating

PATENTED TOOL-LESS 4 CORNER FASTENING SYSTEM

Possible to install in seconds

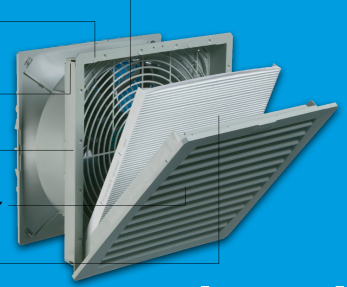
AESTHETICALLY PLEASING DESIGN
USING NEUTRAL COLORS

Perfect harmony of colors with modern machines and plants (black is optional)

- HIGHEST SYSTEM AIRFLOW IN INDUSTRY
 Via optimized louvres
- 300% LONGER SERVICE TIME VIAPATENTED FLUTED FILTER MAT —

This saves time and money

*on request



Filterfans 4.0[™] comply with national and international standards, e.g. TÜV, NEMA, UL and GOST*.

2 www.filterfanusa.com 3



SETS INDUSTRY STANDARD

Filterfans 4.0™ can be seamlessly integrated into industry standard enclosure cut-outs.



REDUCED INSTALLATION COSTS

The patented 4-corner fastening system allows a tool-free installation in seconds and guarantees a secure hold.

PERFORMANCE, INSTALLATION & MAINTENANCE YOUR ADVANTAGE

Complex engineered designs to optimize your bottom line.

EASY MAINTENANCE

The design cover's fastening system with grill supporting hinge requires only a single hand to replace the filter mat in seconds.



OPTIMIZED AIR FLOW

Airflow optimized fins and rotor blades guarantee maximal airflow with minimal energy consumption

using high performance louvers and more surface area on fluted filter mats.



ADDITIONAL ACCESSORIES

Filterfans 4.0™ can be used with thermostats to reduce energy & maintenance costs. NEMA 3R rainhoods are also available in steel and stainless steel for outdoor and some wash down applications.



EXTENDED LIFETIME

With our fluted filter mats, Filterfans 4.0™ reach NEMA Type 12 protection. Additionally, the fluted mats extend service life by 300% requiring less frequent replacements.





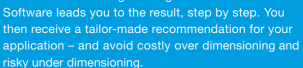




Also available as an app for iOS and Android tablets. Look for "PSS"

PSS PFANNENBERG SIZING SOFTWARE

Calculate the cooling requirements for your applications and find the optimal solution! Pfannenberg's Sizing



Download the PSS free of charge or calculate your requirements directly online at:

www.pfannenbergusa.com/pss

Pfannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY

PF 11000

- Airflow rate up to 17 CFM
- System of protection IP 54, NEMA type 12
- Cut-out dimensions: 92 x 92 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	52,500 h
Weight	1.2 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	33 dB (A)
Type of connection	cable, 2-core, length 310 mm
Bearing type	sleeve bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	11 W
Width x height x depth	4.29 x 4.29 x 2.44 in

System of protection (EN 60529)	IP 54
System of protection (UL 50)	NEMA Type 12 - standard filter
Filter mat quality class	G 3
Unimpeded airflow	17 CFM
Airflow rate in combination (PF + PFA 10.000)	11 CFM
Filtration efficiency	88%
Part no. *	11611151055 (115 V, Lt. Gray)
Part no. *	11611151050 (115 V, Black)
Part no. Spare part filter mats (5 pieces)	18611600029
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

PF 22000

- Airflow rate up to 38 CFM
- System of protection IP 55, NEMA type 12
- Cut-out dimensions: 125 x 125 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight	1.5 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	44 dB (A)
Type of connection	terminal strip
Bearing type	sleeve bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	20 W
Width x height x depth	5.71 x 5.71 x 2.76 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA Type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	38 CFM
Airflow rate in combination (PF + PFA 20.000)	28 CFM
Filtration efficiency	91%
Part no. *	11622154055 (115 V, Lt. Gray)
Part no.*	11622154050 (115 V, Black)
Part no. Spare part filter mats (5 pieces)	18611600034
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

PF 32000

- Airflow rate up to 65 CFMSystem of protection IP 55,
- NEMA type 12
- Cut-out dimensions: 177 x 177 mm



115 V, 230 V, 24 VDC
made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
40,000 h
1.9 lb
RAL 7035 (Lt. Gray) RAL 9011 (Blk)
40 dB (A)
terminal strip
sleeve bearing
UL, cUL, CE, (on request: GOST)
20 W
7.95 x 7.95 x 3.66 in

IP 55
NEMA Type 12 - fluted filter
G 4
65 CFM
38 CFM
91%
11632154055 (115 V, Lt. Gray)
11632154050 (115 V, Black)
18611600035
18102000016 (Lt. Gray)

FILTERFANS®

PF 42500

- Airflow rate up to 94 CFM
- System of protection IP 55, NEMA type 12
- Cut-out dimensions: 223 x 223 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	42,500 h
Weight	2.6 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	43 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	17 W
Width x height x depth	9.92 x 9.92 x 4.05 in

_	System of protection (EN 60529)	IP 55
	System of protection (UL 50)	NEMA Type 12 - fluted filter
_	Filter mat quality class	G 4
_	Unimpeded airflow	94 CFM
_	Airflow rate in combination (PF + PFA 40.000)	67 CFM
_	Filtration efficiency	91%
	Part no. *	11642154055 (115 V, Lt. Gray)
	Part no. *	11642154050 (115 V, Black)
_	Part no. Spare part filter mats (5 pieces)	18611600036
_	Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

Pfannenberg
ELECTRO-TECHNOLOGY FOR INDUSTRY

PF 43000

- · Airflow rate up to 155 CFM
- System of protection IP 55, NEMA type 12
- Cut-out dimensions: 223 x 223 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight	3.68 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	46 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	40 W
Width x height x depth	9.92 x 9.92 x 4.69 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA Type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	155 CFM
Airflow rate in combination (PF + PFA 40.000)	122 CFM
Filtration efficiency	91%
Part no. *	11643154055 (115 V, Lt. Gray)
Part no. *	11643154050 (115 V, Black)
Part no. Spare part filter mats (5 pieces)	18611600036
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

PF 65000

- Airflow rate up to 297 CFM
- System of protection IP 55, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



115 V, 230 V
made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
40,000 h
7 lb
RAL 7035 (Lt. Gray) RAL 9011 (Blk)
52 dB (A)
spring-type terminal
ball bearing
UL, cUL, CE, (on request: GOST)
90 W
12.6 x 12.6 x 6.18 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA Type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	297 CFM
Airflow rate in combination (PF + PFA 60.000)	224 CFM
Filtration efficiency	91%
Part no. *	11665154055 (115 V, Lt. Gray)
Part no. *	11665154050 (115 V, Black)
Part no. Spare part filter mats (5 pieces)	18611600037
Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

*Consult factory for additional options

^{*}Consult factory for additional options

Pfannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY

PF 66000

- Airflow rate up to 462 CFM
- · System of protection IP 55, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



Available voltage ± 10%	115 V, 230 V, 460 V
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight	7 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	64 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	160 W
Width x height x depth	12.6 x 12.6 x 6.18 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	462 CFM
Airflow rate in combination (PF + PFA 60.000)	295 CFM
Filtration efficiency	91%
Part no. *	11666154055 (115 V, Lt. Gray)
Part no. *	11666154050 (115 V, Black)
Part no. Spare part filter mats (5 pieces)	18611600037
Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

PF 67000

- Airflow rate up to 560 CFM
- · System of protection IP 55, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



Available voltage ± 10%	115 V, 230 V, 460 V
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight	8.16 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	66 / 69 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	195 W
Width x height x depth	12.6 x 12.6 x 6.18 in

IP 55
NEMA type 12 - fluted filter
G 4
560 CFM
368 CFM
91%
11667154055 (115 V, Lt. Gray)
11667154050 (115 V, Black)
18611600037
18102000019 (Lt. Gray)

EXHAUST FILTERS

PFA 10000

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 4.29 x 4.29 x .90 in
- Cut-out dimensions: 92 x 92 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
Approvals	UL, cUL, CE, (on request: GOST)
Version	IP 54
System of protection (EN 60529 / UL 50)	NEMA type 12 - standard filter
Filter mat quality class	G 3
Part no. *	11710001055 (Lt. Gray)
Part no. *	11710001050 (Black)
Part no. Spare filter mats (5 pieces)	18611600029
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)
-	·

EXHAUST FILTERS

PFA 20000

- · Snap fastener without screws
- · Simple filter mat exchange
- With integrated foam seal to enclosure
- W x H x D: 5.71 x 5.71 x 1.22 in
- Cut-out dimensions: 125 x 125 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Part no. *	11720004055 (Lt. Gray)
Part no. *	11720004050 (Black)
Part no. Spare filter mats (5 pieces)	18611600034
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

PFA 30000

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 7.95 x 7.95 x 1.57 in
- Cut-out dimensions: 177 x 177 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



- · Snap fastener without screws
- · Simple filter mat exchange

PFA 40000

- · With integrated foam seal to enclosure
- W x H x D: 9.92 x 9.92 x 1.65 in
- · Cut-out dimensions: 223 x 223 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Part no. *	11730004055 (Lt. Gray)
Part no. *	11730004050 (Black)
Part no. Spare filter mats (5 pieces)	18611600035
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Part no. *	11740004055 (Lt. Gray)
Part no. *	11740004050 (Black)
Part no. Spare filter mats (5 pieces)	18611600036
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

			$\overline{}$	\sim	
-	۱ 6	 			

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 12.6 x 12.6 x 1.8 in
- Cut-out dimensions: 291 x 291 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Part no. *	11760004055 (Lt. Gray)
Part no.*	11760004050 (Black)
Part no. Spare filter mats (5 pieces)	18611600037
Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

*Consult factory for additional options

Pfannenberg

Pfannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY

PF 11000 EMC

- Airflow rate up to 17 CFM
- System of protection IP 54, NEMA type 12
- Cut-out dimensions: 93 x 93 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	55,000 h
Weight / Color	1.21 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	33 dB (A)
Type of connection	cable, 2-core, length 310 mm
Bearing type	sleeve bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	11 W
Width x height x depth	4.29 x 4.29 x 2.44 in
	·

Version	IP 54
System of protection (EN 60529 / UL 50)	NEMA type 12 - standard filter
Filter mat quality class	G 3
Unimpeded airflow	17 CFM
Airflow rate in combination (PF + PFA 10.000)	11 CFM
Filtration efficiency	88%
Part no.*	11811151055 (115 V, Lt. Gray)
Part no. Spare part filter mats (5 pieces)	18611600029
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

PF 22000 EMC

- Airflow rate up to 38 CFM
- System of protection IP 55, NEMA type 12
- Cut-out dimensions: 126 x 126 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight / Color	1.5 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	44 dB (A)
Type of connection	terminal strip
Bearing type	sleeve bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	18 W
Width x height x depth	5.71 x 5.71 x 2.76 in

Available voltage ± 10% 115 V, 230 V, 24 VDC

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	38 CFM
Airflow rate in combination (PF + PFA 20.000)	28 CFM
Filtration efficiency	91%
Part no. *	11822153055 (115 V, Lt. Gray)
Part no. Spare part filter mats (5 pieces)	18611600034
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

PF 32000 EMC

- Airflow rate up to 65 CFM
 System of protection ID 55
- System of protection IP 55 NEMA type 12
- Cut-out dimensions: 178 x 178 mm



_	
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight / Color	2.12 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	40 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	20 W
Width x height x depth	7.95 x 7.95 x 3.66 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	65 CFM
Airflow rate in combination (PF + PFA 30.000)	38 CFM
Filtration efficiency	91%
Part no. *	11832153055 (115 V, Lt. Gray)
Part no. Spare part filter mats (5 pieces)	18611600035
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

FILTERFANS®

Pfannenberg ELECTRO-TECHNOLOGY FOR INDUSTRY

PF 42500 EMC

- Airflow rate up to 95 CFM
- System of protection IP 55 NEMA type 12
- Cut-out dimensions: 224 x 224 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	42,500 h
Weight / Color	2.6 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	43 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	17 W
Width x height x depth	9.92 x 9.92 x 4.05 in

	System of protection (EN 60529)	IP 55
)	System of protection (UL 50)	NEMA type 12 - fluted filter
	Filter mat quality class	G 4
	Unimpeded airflow	94 CFM
()	Airflow rate in combination (PF + PFA 40.000)	67 CFM
	Filtration efficiency	91%
	Part no. *	11842153055 (115 V, Lt. Gray)
	Part no. Spare part filter mats (5 pieces)	18611600036
_	Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

PF 43000 EMC

- Airflow rate up to 155 CFM
- System of protection IP 55 NEMA type 12
- Cut-out dimensions: 224 x 224 mm



Available voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight / Color	4.03 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	46 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	40 W
Width x height x depth	9.92 x 9.92 x 4.69 in

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	155 CFM
Airflow rate in combination (PF + PFA 40.000)	122 CFM
Filtration efficiency	91%
Part no.	11843153055 (115 V, Lt. Gray)
Part no. Spare part filter mats (5 pieces)	18611600036
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)

PF 65000 EMC

- Airflow rate up to 297 CFM
- System of protection IP 55 NEMA type 12
- Cut-out dimensions: 292 x 292 mm



115 V 50 / 60 Hz
made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
stainless steel
40,000 h
7.56 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
54 / 52 dB (A)
spring-type terminal
ball bearing
UL, cUL, CE, (on request: GOST)
90 W
12.6 x 12.6 x 6.18 in

_	System of protection (EN 60529)	IP 55
	System of protection (UL 50)	NEMA type 12 - fluted filter
	Filter mat quality class	G 4
	Unimpeded airflow	297 CFM
_	Airflow rate in combination (PF + PFA 60.000)	224 CFM
-	Filtration efficiency	91%
-	Part no.*	11865153055 (115 V, Lt. Gray)
_	Part no. Spare part filter mats (5 pieces)	18611600037
_	Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

*Consult factory for additional options

^{*}Consult factory for additional options

Pfannenberg ELECTRO-TECHNOLOGY FOR NOINSTRIVE

PF 66000 EMC

- · Airflow rate up to 462 CFM
- System of protection IP 55 NEMA type 12
- · Cut-out dimensions: 292 x 292 mm



Rated voltage ± 10%	115 V, 230 V, 24 VDC	
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO	
EMC screen	stainless steel	
Service life L ₁₀ (+ 40 °C)	40,000 h	
Weight / Color	7.56 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)	
Noise level (EN ISO 3741)	64 dB (A)	
Type of connection	spring-type terminal	
Bearing type	ball bearing	
Approvals	UL, cUL, CE, (on request: GOST)	
Power consumption	160 W	
Width x height x depth	12.6 x 12.6 x 6.18 in	

System of protection (EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Unimpeded airflow	462 CFM
Airflow rate in combination (PF + PFA 60.000)	295 CFM
Filtration efficiency	91%
Part no. *	11866153055 (115 V, Lt. Gray)
Part no. Spare part filter mats (5 pieces)	18611600037
Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

PF 67000 EMC

- · Airflow rate up to 560 CFM
- System of protection IP 55 NEMA type 12
- · Cut-out dimensions: 292 x 292 mm



Rated voltage ± 10%	115 V, 230 V, 24 VDC
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight / Color	8.16 lb / RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	69 dB (A)
Type of connection	spring-type terminal
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	195 W
Width x height x depth	12.6 x 12.6 x 6.18 in

IP 55
NEMA type 12 - fluted filter
G 4
560 CFM
368 CFM
91%
11867153055 (115 V, Lt. Gray)
18611600037
18102000019 (Lt. Gray)

EXHAUST FILTERS

PFA 10000 EMC

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 4.29 x 4.29 x .90 in
- · Cut-out dimensions: 93 x 93 mm
- · Color: RAL 7035, Lt. Gray or RAL 9011 Black



Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
EMC screen	stainless steel
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - standard filter
Filter mat quality class	G 3
Part no.	11910001055 (Lt. Gray)
Part no. Spare filter mats (5 pieces)	18611600029
Part no. NEMA Type 3R Rainhood *	18102000013 (Lt. Gray)

EXHAUST FILTERS

PFA 20000 EMC

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 5.71 x 5.71 x 1.22 in
- Cut-out dimensions: 126 x 126 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



PFA 30000 EMC

- Snap fastener without screws
- Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 7.95 x 7.95 x 1.57 in
- Cut-out dimensions: 178 x 178 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection

against accidental contact)

EMC screen

PFA 40000 EMC

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 9.92 x 9.92 x 1.65 in
- · Cut-out dimensions: 224 x 224 mm
- · Color: RAL 7035 (Lt. Grav) RAL 9011 (Blk)



PFA 60000 EMC

- · Snap fastener without screws
- · Simple filter mat exchange
- · With integrated foam seal to enclosure
- W x H x D: 12.6 x 12.6 x 1.8 in
- · Cut-out dimensions: 292 x 292 mm
- · Color: RAL 7035 (Lt. Gray) RAL 9011 (Blk)



Design (housing and protection made of injection-moulded thermoplastic, against accidental contact) self-extinguishing, UL 94 VO EMC screen stainless steel Approvals UL, cUL, CE, (on request: GOST) System of protection (EN 60529 / UL 50) NEMA type 12 - fluted filter Filter mat quality class G 4 Part no. 11920003055 (Lt. Gray) Part no. Spare filter mats (5 pieces) 18611600034 Part no. NEMA Type 3R Rainhood * 18102000013 (Lt. Grav)

made of injection-moulded thermoplastic,

self-extinguishing, UL 94 VO

EMC screen	stainless steel
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Part no. *	11930003055 (Lt. Gray)
Part no. Spare filter mats (5 pieces)	18611600035
Part no. NEMA Type 3R Rainhood *	18102000016 (Lt. Gray)
Design (housing and protection	made of injection-moulded thermoplastic,
against accidental contact)	self-extinguishing, UL 94 VO

UL, cUL, CE, (on request: GOST)
NEMA type 12 - fluted filter
G 4
11940003055 (Lt. Gray)
18611600036
18102000016 (Lt. Gray)
made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO
stainless steel

stainless steel

self-extinguishing, UL 94 VO	
stainless steel	
UL, cUL, CE, (on request: GOST)	
NEMA type 12 - fluted filter	
G 4	
11960003055 (Lt. Gray)	
18611600037	
18102000019 (Lt. Gray)	

*Consult factory for additional options

Pfannenberg

^{*}Consult factory for additional options



SLIM LINE FILTERFANS®

PF 65000 SL

- Airflow rate up to 325 CFM
- · System of protection IP 55, NEMA type 12
- UV-resistance
- Cut-out dimensions: 291 x 291 mm



Rated voltage ± 10%	115 V 50 / 60 Hz
Design (housing and protection against accidental contact)	made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	40,000 h
Weight	7.27 lb
Color	RAL 7035 (Lt. Gray) RAL 9011 (Blk)
Noise level (EN ISO 3741)	52 dB (A)
Type of connection	terminal strip
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	80 W
Width x height x depth	12.6 x 12.6 x 5.16 in

System of protection EN 60529)	IP 55
System of protection (UL 50)	NEMA type 12 - fluted filter
Filter mat quality class	G 4
Jnimpeded airflow	325 CFM
Airflow rate in combination PF + PFA 60.000)	249 CFM
iltration efficiency	91%
art no. *	11675154055 (115 V, Lt. Gray)
art no. *	11675154050 (115 V, Black)
Part no. Spare part ilter mats (5 pieces)	18611600037
Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

PF 67000 SL

- Airflow rate up to 427 CFM
- · System of protection IP 55, NEMA type 12
- UV-resistance
- · Cut-out dimensions: 291 x 291 mm



115 V 50 / 60 Hz	
made of injection-moulded thermo- plastic, self-extinguishing, UL 94 VO	
40,000 h	
9.04 lb	
RAL 7035 (Lt. Gray) RAL 9011 (Blk)	
69 dB (A)	
terminal strip	
ball bearing	
UL, cUL, CE, (on request: GOST)	
165 W	
12.6 x 12.6 x 5.27 in	

-	System of protection (EN 60529)	IP 55
	System of protection (UL 50)	NEMA type 12 - fluted filter
-	Filter mat quality class	G 4
-	Unimpeded airflow	427 CFM
-	Airflow rate in combination (PF + PFA 60.000)	342 CFM
_	Filtration efficiency	91%
_	Part no. *	11677154055 (115 V, Lt. Gray)
	Part no. *	11677154050 (115 V, Black)
-	Part no. Spare part filter mats (5 pieces)	18611600037
-	Part no. NEMA Type 3R Rainhood *	18102000019 (Lt. Gray)

TOP MOUNT EXHAUST FILTERS

PTFA 60000

- Toolless mounting, patented quick fastening system
- · System of protection IP 54, NEMA type 12
- W x D x H: 16.93 x 16.93 x 4.92 in
- Cut-out dimensions: 291 x 291 mm

JIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
minimum	
-3	

Design (housing and protection against accidental contact)	sheet steel, cover powder-coated; snap-in housing made of injection-moulded thermoplastic (ABS-FR) self-extinguishing, UL 94 VO
Color	RAL 7035 (Lt. Gray)
Approvals	UL, cUL, CE, (on request: GOST)
System of protection (EN 60529 / UL 50)	IP 54
Filter mat quality class	G 3
Part no. *	11786001055
Part no. Spare filter mats (20 pieces)	18611600038

ROOF MOUNT FILTERFANS®



- · Airflow rate up to 206 CFM
- · Toolless mounting, patented quick fastening system
- · System of protection IP 54, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



Rated voltage ± 10%	115 V 50 / 60 Hz
Design (housing and protection against accidental contact)	sheet steel, cover powder-coated; snap-in housing made of injection- moulded thermoplastic (ABS-FR) self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	approx. 50,000 h
Weight	10.58 lb
Color	RAL 7035 (Lt. Gray)
Noise level (EN ISO 3741)	67 dB (A)
Type of connection	terminal strip
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	4 x 24 W

	Width x Depth x Height	16.93 x 16.93 x 4.92	2
	System of protection (EN 60529 / UL 50)	IP 54	
	Filter mat quality class	G 3	
_	Unimpeded airflow	206 CFM	_
_	Airflow rate in combination (PF + PFA 60.000)	142 CFM	
_	Filtration efficiency	81%	0%
_			
	Part no. *	11685151055	
_	Part no. Spare part filter mats (20 pieces)	18611600038	
_			

Pfannenberg LECTRO-TECHNOLOGY FOR INDUSTRIES

PTF 60700

- · Airflow rate up to 324 CFM
- · Toolless mounting, patented quick fastening system
- · System of protection IP 54, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



Rated voltage ± 10%	115 V 50 / 60 Hz	٧
Design (housing and protection against accidental contact)	sheet steel, cover powder-coated; snap-in housing made of injection- moulded thermoplastic (ABS-FR) self-extinguishing, UL 94 VO	(F
Service life L ₁₀ (+ 40 °C)	approx. 40,000 h	L
Weight	9.04 lb	A
Color	RAL 7035 (Lt. Gray)	(
Noise level (EN ISO 3741)	69 dB (A)	-
Type of connection	terminal strip	F
Bearing type	ball bearing	F
Approvals	UL, cUL, CE, (on request: GOST)	fi
Power consumption	90 W	

	Width x Depth x Height	18.5 x 18.5 x 5.51 in
	System of protection (EN 60529 / UL 50)	IP 54
	Filter mat quality class	G 3
_	Unimpeded airflow	324 CFM
_	Airflow rate in combination (PF + PFA 60.000)	218 CFM
_	Filtration efficiency	81%
_		
_	Part no. *	11687152055
_	Part no. Spare part filter mats (20 pieces)	18611600039
-		
_		

PTF 61000

- Airflow rate up to 441 CFM
- Toolless mounting, patented quick fastening system
- System of protection IP 54, NEMA type 12
- Cut-out dimensions: 291 x 291 mm



Rated voltage ± 10%	115 V 50 / 60 Hz
Design (housing and protection against accidental contact)	sheet steel, cover powder-coated; snap-in housing made of injection- moulded thermoplastic (ABS-FR) self-extinguishing, UL 94 VO
Service life L ₁₀ (+ 40 °C)	approx. 40,000 h
Weight	9.48 lb
Color	RAL 7035 (Lt. Gray)
Noise level (EN ISO 3741)	77 dB (A)
Type of connection	terminal strip
Bearing type	ball bearing
Approvals	UL, cUL, CE, (on request: GOST)
Power consumption	160 W

Width x Depth x Height	18.5 x 18.5 x 5.51 in
System of protection (EN 60529 / UL 50)	IP 54
Filter mat quality class	G 3
Unimpeded airflow	441 CFM
Airflow rate in combination (PF + PFA 60.000)	294 CFM
Filtration efficiency	81%
Part no. *	11681152055
Part no. Spare part filter mats (20 pieces)	18611600039

*Consult factory for additional options

^{*}Consult factory for additional options



Pfannenberg Inc.

68 Ward Road Lancaster, NY 14086

Phone: 716-685-6866 Fax: 716-681-1521

www.pfannenbergusa.com www.filterfanusa.com

Authorized Reseller and/or Representative

Edition 12.1

Deliveries are made on the basis of the General Terms and Services of the ZVEI. Subject to technical amendments and misprints.

