PF 65.000 SL &COOL SLIM LINE FILTERFAN 500–550 m³/h

Pfannenberg 4th Generation filterfan with low installation depth

- installation size 6, air flow rate up to 550 m³/h
- three performance classes, cut-out compatible
- system of protection IP 55, NEMA type 12
- UL, cUL approval
- UV-resistance (IP 55 version)



PRODUCT	PF 65.000 SL		
ARTICLE NO. IP 55	11675103055	11675153055	Unit
DATA			
Rated voltage ±10 %	AC 50	l 60 Hz	
nateu voitage ±10 %	230	115	V
Unimpeded airflow	500	l 550	
Airflow rate in combination with exhaust filter	345 423		m³/h
Power consumption	64	l 80	W
Current consumption	0.29 0.35	0.58 0.7	Α
Noise level according to EN ISO 3741	54	l 52	dB (A)
Weight	3.3		kg
Type of connection	screw terminal		
Fuse	6		А
System of protection according to EN 60529 / UL 50	NEMA type 12 - fluted filter		
Filtration efficiency	91		%
Filter mat quality class according to EN 779	G 4		
Duty cycle	100		%
Bearing type	ball bearing		
Service life L ₁₀ (+ 40 °C) ¹	40000		h
Temperature range	-40 +55 -40 +131		°C I °F
Design (housing and protection against accidental contact)	made of injection-moulded thermoplastic, self-extinguishing, UL 94 VO, UV-resistant		
Colour	RAL 7035 different colours available on request		

ACCESSORIES		ARTICLE NUMBER		
Exhaust filter		11760003055		
Spare filter mats	5 pieces	18611600037		
Thermostat		17121000000		
Hygrostat		17207000000		
Rainhood in stainless steel		18102000020		
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.				

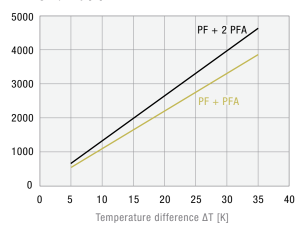
¹ fan failure is defined as being when the current and speed deviate or the operating noises are out of the ordinary





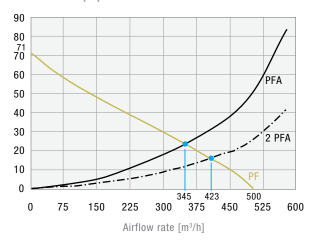
Cooling capacity performance curves

Cooling capacity [W]



Static pressure performance curve

Static Pressure [Pa]



Dimensions

mm	PF 65.000 SL	PFA 60.000
X	320	320
Y	320	320
Z1	7	7
Z2	124	39
A ¹	291	291
B ¹	291	291

 $^{^{1}}$ for material thicknesses up to 2 mm $_{+}$ 1 mm for thickness of material > 2 mm \leq 3 mm

