

FILTERFANS IP 54 98–247 m³/h



PRODUCT	PF 32.000		PF 42.500		PF 43.000		
ARTICLE NO.	● 11632101055	11632801055	11642101055	11642801055	11643101055	11643801055	Unit
ARTICLE NO.	● 11632101050	11632801050	11642101050	11642801050	11643101050	11643801050	

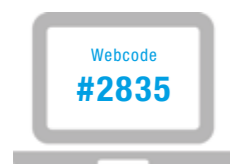
DATA							
Rated voltage ±10 %	AC 50 60 Hz	DC	AC 50 60 Hz	DC	AC 50 60 Hz	DC	V
	230	24	230	24	230	24	
Unimpeded airflow	98 108	98	125 138	125	223 247	223	m ³ /h
Airflow rate in combination with exhaust filter	73 80	73	93 102	93	201 223	201	
Power consumption	19 18	5	18 17	4.7	45 39	12	W
Current consumption	0.12 0.18	0.21	0.12 0.1	0.2	0.32 0.26	0.5	A
Type of connection	terminal strip	cable, 2-core, length 310 mm	spring type terminal				
Temperature range	-40 ... +55 -40 ... +131						°C °F
Service life L ₁₀ (+40 °C)	37500	62500	40000	70000	40000	80000	hrs
Dimensions (X x Y)	202 x 202		252 x 252				mm
Installation depth (Z2) + Construction height (Z1)	87 + 6	81 + 6	97 + 6	38 + 6	113 + 6	97 + 6	
Cut-out dimensions (W x H)	177 x 177		223 x 223				

ACCESSORIES	ARTICLE NUMBER		Page
Exhaust filter	● 11730001055	11740001055	40
Exhaust filter	● 11730001050	11740001050	40
Spare filter mats	5 pieces 18611600031	18611600032	41
Thermostat	17121000000		39
Hygrostat	17207000000		39
Rainhood in stainless steel	18102000017		39

For additional models, options and voltages visit www.pfannenberg.com or contact us directly.



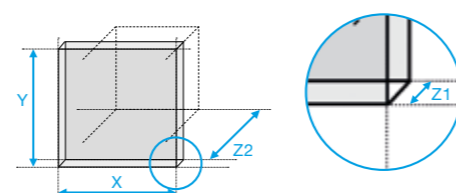
Performance curves on page 158–159.



Comprehensive technical documentation such as

- operating instruction, technical data, approvals
- cut-out drawing, CAD | EPLAN | Zuken | WSCAD data

can be retrieved by entering this webcode in the search window on www.pfannenberg.com



FILTERFANS IP 54 480–875 m³/h



PRODUCT	PF 65.000	PF 66.000		PF 67.000		
ARTICLE NO.	● 11665102055	11666102055	11666022055	11667102055	11667022055	Unit
ARTICLE NO.	● 11665102050	11666102050	11666022050	11667102050	11667022050	

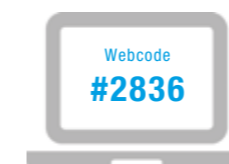
DATA							
Rated voltage ±10 %	AC 50 60 Hz					V	
	230	230	400/460 3 ~	230	400/460 3 ~		
Unimpeded airflow	480 480	640 653		845 875		m ³ /h	
Airflow rate in combination with exhaust filter	370 370	445 445		560 625			
Power consumption	80 100	120 160	120 155	140 197	140 170	W	
Current consumption	0.35 0.45	0.53 0.72	0.26 0.25	0.62 0.86	0.35 0.43	A	
Type of connection	spring type terminal						
Temperature range	-40 ... +55 -40 ... +131						°C °F
Service life L ₁₀ (+40 °C)	40000						hrs
Dimensions (X x Y)	320 x 320						mm
Installation depth (Z2) + Construction height (Z1)	150 + 7						
Cut-out dimensions (W x H)	292 x 292						

ACCESSORIES	ARTICLE NUMBER		Page
Exhaust filter	● 11760002055		40
Exhaust filter	● 11760002050		40
Spare filter mats	5 pieces 18611600033		41
Thermostat	17121000000		39
Hygrostat	17207000000		39
Rainhood in stainless steel	18102000020		39

For additional models, options and voltages visit www.pfannenberg.com or contact us directly.



Performance curves on page 159–160.



Comprehensive technical documentation such as

- operating instruction, technical data, approvals
- cut-out drawing, CAD | EPLAN | Zuken | WSCAD data

can be retrieved by entering this webcode in the search window on www.pfannenberg.com

