

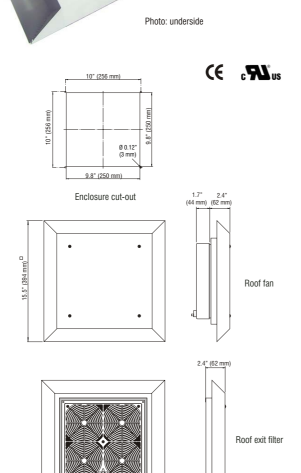


- Very low noise
- Minimal depth in enclosure
- Simple to mount
- Four fans for added reliability

Roof filter fans are used in enclosures from which warm air must be diverted due to increased heat development.

The ready-to-connect and low-noise roof filter fan is used to expel warm air from within the enclosure. The roof exit filter provides passive ventilation.

The RFF 018 series utilizes four smaller axial fans instead of one large one, improving reliability and maintaining continuous operations even if one of the fans should fail.



Technical Data RFF 018	
Part No. AC 230 V / 50 Hz	01850.0-00
Part No. AC 120 V / 60 Hz	01851.0-00
Filter mat:	G3 (coarse)
Air volume (free blowing):	206 cfm (with filter mat G3)
	294 cfm (without filter mat)
Current consumption:	400mA AC 230 V
	700mA AC 120 V
Power consumption:	60W AC 230 V
	60W AC 120 V
Axial fans:	Ball bearing, operating life
	min. 50,000h at 77°F (RH 65%)
Average noise level at 3 ft.	
DIN EN ISO 9614-2:	45dB (A)
Depth in enclosure:	1.7" (44 mm)
Enclosure cut-out:	9.8" x 9.8" (250 x 250 mm + 0.4 mm)
Connection:	3-pole terminal AWG 14 max. (2.5 mm <sup>2</sup>
Frame:	Plastic UL94V-0 / sheet metal
	painted, light grey
Weight:	approx. 9.7 lbs (4.4 kg)
Protection type:	IP 54 (with filter mat G3)
	IP 33 (without filter mat)
Protection class:	I (grounded)
Approvals:	UĽ
Air flow increases by approxim	ately 15% for 120 V / 60 Hz models
Note: For reasons of pressure of	ompensation, the roof filter fan must always be
operated in combination with an	other filter fan or a passive intake filter.
ROOF EXHAUST FILTER REF 1	18 SERIES
Part No.	11850.0-00
Filter mat:	G3 (coarse)
Weight:	4.2 lbs (1.93 kg)
Depth in enclosure:	none
Other details as above but without	ut fans and electrical connection

Specifications are subject to change without notice. Suitability of this product for its intended use and any associated risks must be determined by the end customer/buyer in its final application.