> CONTACT US



FPF series exhaust filter and filter fans represents a side-mounted cooling solution with filtered ambient air to maintain optimum ventilation inside the electrical cabinets. These units have a flat external profile and a quick snap-on fastening system with elastic hooks. Available in different range of sizes, airflow ratings and configurations.

Technical data		
APPROVALS		
Approvals	CE; cURus; UKCA	
PERFORMANCE		
Max Airflow	520/580	m³/h
	306/341	CFM
Max Static Pressure	160/186	Pa
	0.64/0.75	in H2O
ELECTRICAL DATA		
Rated Voltage	230	V a.c.
Rated Current	0.326/0.391	A
Rated Power	70/85	W
Operating Voltage	207-253	V a.c.
Frequency	50/60	Hz
Appliance Class	I	
Motor Protection	Thermally Protected	
MECHANICAL DATA		
Mounting Wall Thickness	1.5-2.2	mm
	0.06-0.09	in
Bearing	Ball Bearing	
GENERIC DATA		
RAL Number	7032	



virdis

## FPF20KR230BE-130

Technical data		
	70000	h at 25 °C
Life Expectancy	70000	h at 77 °F
Airflow Direction	Direct	
Electrical Connection	Screwless Terminal Block	
Wires Section	0.75-2.5	mm <sup>2</sup>
Wires Section	20-14	AWG
Fan Noise	60/62	dB(A)
Filter Class	G3	EN 779
Filter Class	ISO coarse 55%	ISO 16890
Filter Material	thermo-linked progressive structure synthetic fibre	
ENVIRONMENTAL AND THERMAL DATA		
IP Protection Degree	IP54	
Operating Temperature	-10÷55	°C
Operating remperature	14÷131	°F
Storage Temperature	-30÷70	°C
	-22÷158	°F
UL DATA		
UL File Number Recognized Component	E237844	
UL Environmental Type Rating	Type 12	
UL Ambient Temperature	70	°C
	158	°F

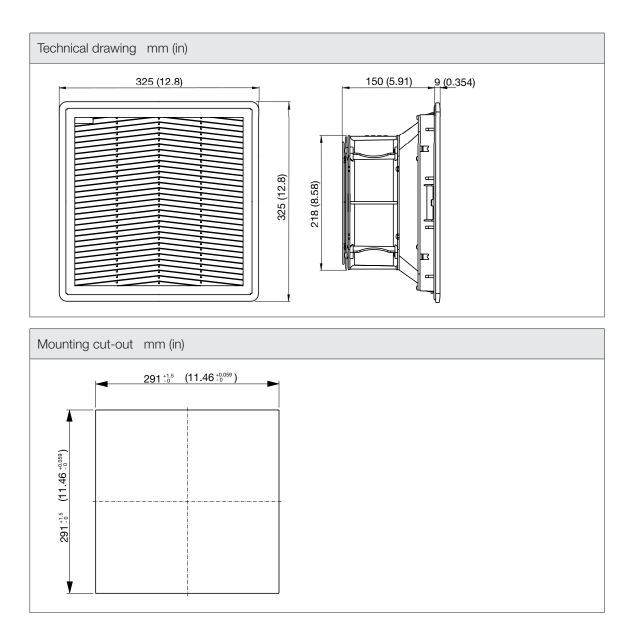


virdis

FPF20KR230BE-130

standard with fan

VENTILATION SYSTEMS





virdis

FPF20KR230BE-130

standard with fan

 $> \ensuremath{\mathsf{CONTACT}}\xspace$  US

