

ClimaSys forced vent. IP54, 38m3/h, 115V, with outlet grille and filter G2

NSYCVF38M115PF

V	a	ır

Range	ClimaSys
Product name	ClimaSys CV
Product or component type	Fan
Type of filter	Standard
Flow rate	Free flow rate with standard filter: 38 m3/h at 50 Hz Free flow rate with standard filter: 39 m3/h at 60 Hz
[Us] rated supply voltage	75125 V
Input voltage	115 V 50/60 Hz

Complementary	
Absorbed power	3.3 W 50 Hz 3.5 W 60 Hz
[In] rated current	0.16 A 50 Hz 0.16 A 60 Hz
Noise level < at	4041 dB
Bearing type	Ball
Height	137 mm external:
Width	117 mm external:
Depth	49 mm external:
Cut-out dimensions	92 x 92 mm
Net weight	0.22 kg
Material	Outlet grille: injected thermoplastic (ASA PC)
Colour	Outlet grille: grey (RAL 7035)
Ambient air temperature for operation	-1070 °C
Ambient air temperature for storage	-4070 °C
Maximum pressure	29 Pa flow rate 0 m³/h
Connections - terminals	Cable
IP degree of protection	IP54

1 axial motor

1 filter: front of axial motor 1 outlet grille: front

Device composition

2 protective grille: on the front and rear surfaces

Condition of use	Outside temperature must be 5 °C lower than inside temperature
	Flow rates depends on the work point, see ProClima software
	Overfrequent filter replacement should be avoided
	Surrounding environment must be relatively clean
	Filter must be cleaned and replaced regularly

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	7.0 cm
Package 1 Width	12.5 cm
Package 1 Length	15.0 cm
Package 1 Weight	292.0 g

Offer Sustainability

Sustainable offer status	Green Premium product
REACh Regulation	REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	End of Life Information

Contractual warranty

Warranty 18 months

Recommended replacement(s)