NSYCEA50W230VRE

ClimaSys Exchanger air-air50W/K techo. with T



Main Range ClimaSys Product name ClimaSys CE Product or component type Mounting type On top of enclosure Cooling power 50 W power is obtained by multiplying specific power by DeltaT (Tex.t-Tint.)

Complementary

Flow rate	External circuit: 450 m3/h Internal circuit: 450 m3/h
Exchange surface	3.3 m²
Control type	Thermostat
Temperature setting range	2050 °C
Nature of the fluid	Air
Input voltage	230 V 50/60 Hz
[In] rated current	0.7 A
Inrush current	2.1 A
Power consumption in W	150 W
Height	390 mm external:
Width	600 mm external:
Depth	365 mm external:
Net weight	19 kg
Noise level	64 dB
Colour	Grey (RAL 7035)
Condition of use	Outside temperature must be 5 °C lower than inside temperature The enclosure must be at least IP54

Environment

IP degree of protection IP:	22 (external IP) 54 (internal IP)

Contractual warranty

Warranty	18 months