

Evaporatori



INDICATIVE PRODUCT IMAGE

Product file

Code RCS2250606ED

Range RCS
Model Cubic
Application MBP
PED 0
Rows number 6

Total surface 14.4 m²
Defrosting (Watt) 1350 W
Net weight 23.2 kg

Inlet connection 12 mm-1/2" sae

Outlet connection 16 mm

Drain connection 1" Gas (33mm)

Fin spacing 6

Circuit volume 4.75 dm³

Fan-motor

Type Shielded poles

Fan-motors no. 2

 Diameter
 254 mm

 Power supply
 230/1/50-60

 High speed
 1300 rpm

 Power consumption
 160 W

 Current consumption
 0.7 A

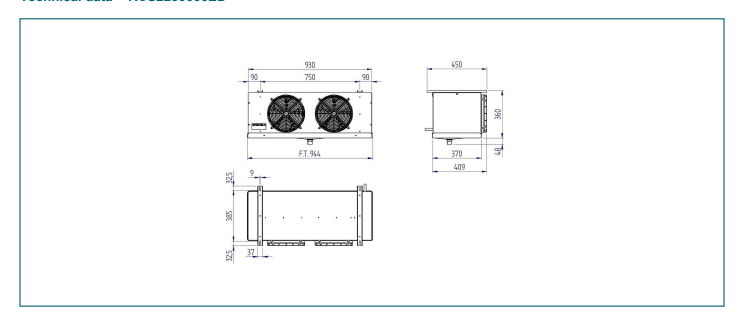
 Air flow
 1575 m³/h

 Air throw
 9 m



Evaporatori

Technical data - RCS2250606ED





Evaporatori

Refrigerating capacity table (W) - RCS2250606ED

High speed - RCS2250606ED

ΔT \ Cold room Temp	-20 °C	-15 °C	-10 °C	-5 °C	0°C	2 °C	4°C	6°C	8 °C	10 °C	12 °C	15 °C
5 K	1430 ⁽¹⁾	1507	1606	1716	1859	1881	1914	1947	2002	2068	2134	2233
6 K	1760 ⁽¹⁾	1848	1969	2101	2266	2288	2310	2343	2409	2475	2541	2640
7 K	2057 ⁽¹⁾	2178	2321	2475	2651	2673	2695	2750	2805	2871	2937	3036
8 K	2332 (1)	2519	2662	2849	3058	3091	3113	3146	3201	3311	3388	3504
9 K	2585 ⁽¹⁾	2805	2981	3201	3432	3487	3531	3575	3619	3729	3817	3949
10 K	2816 ⁽¹⁾	3080	3278	3531	3795	3861	3982	4026	4081	4169	4301	4499

⁽¹⁾ Application outside the recommended range

Values refered to :

Gas R452A



Evaporatori



INDICATIVE PRODUCT IMAGE

General features

- RCS range unit coolers have been designed to be installed inside cold rooms suited for fresh and frozen goods storage
- Their shape, being extremely compact, make their installation possible also in cold rooms having very small dimensions
- · RCS range is available in different combinations of fi n spacing dimensions and tube raws properly sized according to the needed applications.
- The ED version is supplied with mounted defrosting heaters and is
- suitable for being used at low temperature applications.

 The fan motors operate in the suction mode and prevent the condensate forming on the fan
- The coil is made of aluminium fins, 12 mm copper tube and a geometry of 37,5 x 32,5
- RCS unit coolers can be classified in three groups according to the needed cold room temperature (Tc): 4mm fin spacing for a Tc from -5°C to +15°C; 6mm fin spacing for a Tc from -20°C to +15°C; 8mm fin spacing for a Tc from -40°C to +4°C

 • Each fin spacing group is also available with 4 and 6 rows.
- The coils are tested with nitrogen at a pressure of 25 bar.
- · The fan motor models in use have the following features:
- Manufactured following EN 60335-1 laws, with internal thermal protection
- Fan diameter 250mmPower supply 230-240V/1/50-60HzIP44 protection rate
- F insulation class
- Operating temperature from -40°C to +40°C
- Electrics made in conformity with 2006/95/CE Low Tension directive
- The housing is made of aluminium
- The manufacturing solutions used give the housing strength and guarantee the absence of vibrations during the functioning.
- Screws, washers and nuts are made of stainless steel