





INDICATIVE PHOTO

General features: RS2100

RS 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

RS range unit coolers are available in two main versions: the one suited for high temperature (differentiated fin spacing 3,5/7mm); the other version suited for medium and low temperature application (differentiated fin spacing 4,5/9mm).

In models for high temperature the version with the fitted defrosting heater is not available; for these models the heaters are optional items and they will be supplied not mounted.

The models for medium and low temperature application are available in the version supplied without defrosting heater (mod. RS...B) and with defrosting heater mounted and wired on the unit cooler's terminal box as well (mod. RS...BED).

The coil is made of aluminium fins and 3/8" copper tube with geometry 25x22 It is 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 Draw through air flow

Fan guard made of plastic and brackets made of steel

Fan diameter 200mm, 34° inclination

Power supply 220-240V/1/50-60Hz

IP42 protection rate

Operating temperature from -40°C to +40°C

B insulation class

It is tested with nitrogen at a pressure of 25 bar

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

The B and BED models are supplied with fitted drip tray







INDICATIVE PHOTO

Product file: Unit coolers

Code RS2100 Model Ceiling Range RS MBP Application Net weight 6,7 kg Inlet connection 9.52 mm Outlet connection 9.52 mm Drain connection 1/2" Gas (20mm) Ped Rows 4 Fin spacing 3,5/7 Circuit volume 0,6 dm³ Total surface 2,42 m²

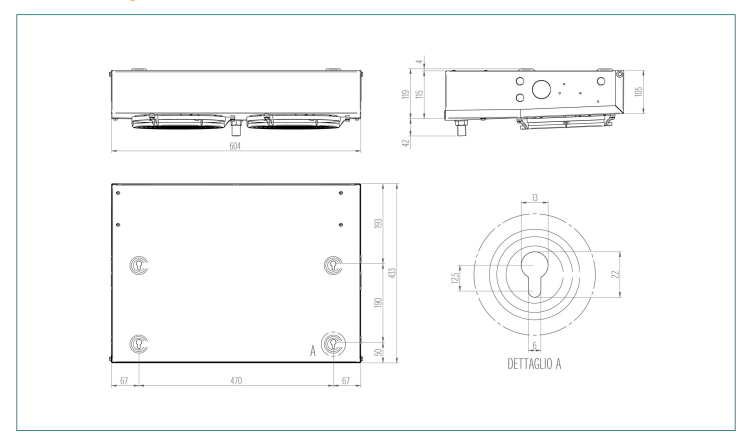
Fan motor

Fans no.	2
Diameter	200 mm
Power supply	220-240/1/50-60
Speed	1300 rpm
Power consumption	86 W
Current consumption	0,5 A
Air flow	382 m³/h
Air throw	3 m





Technical drawing - RS2100



Refrigerating capacity table (watt) - Gas: R404A

dT\Tc	-5°C	0°C	2°C	4°C	6°C	8°C	10°C	12°C	15°C
10	693	733	741	748	754	760	770	792	825
9	614	651	656	660	666	677	688	701	720
8	533	564	568	570	573	579	596	608	626
7	449	476	480	484	488	492	502	511	525
6	365	388	392	396	400	405	413	423	438
5	271	289	291	294	297	304	311	319	331