

CONDIZIONATORI DA PARETE INDOOR WALL MOUNTED INDOOR COOLERS

500W CON BATTERIA DI CONDENSAZIONE IN ALLUMINIO
500W WITH ALUMINIUM CONDENSATION COIL

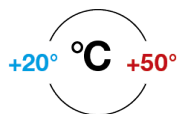


Descrizione Description

- Campo regolazione temperatura (set di fabbrica) da / a: **+30°C / +40°C**
 - Livello di rumore **67 dB (A)**
 - Tipo di refrigerante: In corso la sostituzione del gas attuale **R134a** con il nuovo gas **R513a**.
 - Tipo ciclo di lavoro **100%**
 - Peso **20 kg**
- Opzionale**
COLORE SPECIALE = R9CND...
COVER FRONTALE AISI 316 = RI6CND..

- Temperature regulating range (factory set) from /to **+30°C / +40°C**
 - Noise level **67 dB (A)**
 - Coolant type: on course to replace the current gas **R134a** with the new **R513a** gas.
 - Operating cycle type **100%**
 - Weight **20 Kg**
- Optional**
SPECIAL COLOR = R9CND...
AISI INOX 316 FRONT COVER = RI6CND...

IP54



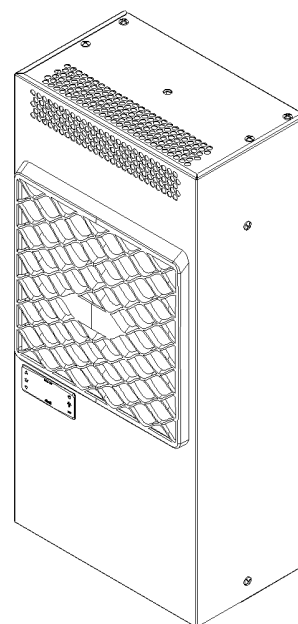
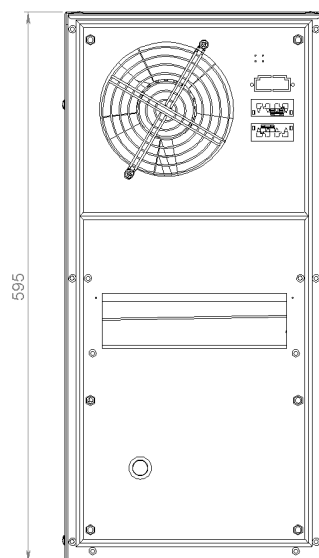
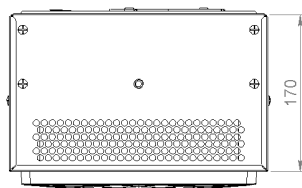
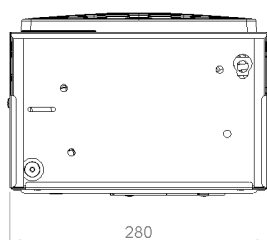
Dati Tecnici Technical Data

COVER VERNICIATA/PAINTED

| CODICE CODE | VERSIONE VERSION | TENSIONE ALIMENTAZIONE POWER SUPPLY | FREQUENZA FREQUENCY | POTENZA FRIGORIFERA (DIN_3168,W) REFRIGERATING POWER (DIN_3168,W) | | DISPOSITIVO DI PROTEZIONE E SICUREZZA SUGGERITO SUGGESTED PROTECTION AND SAFETY DEVICE | POTENZA ASSORBITA POWER CONSUMPTION | | FLA MASSIMA CORRENTE DI ESERCIZIO FLA MAXIMUM OPERATING CURRENT | CORRENTE DI SPUNTO STARTING CURRENT | PESO WEIGHT KG |
|----------------|---------------------|---|------------------------|--|-----------|---|--|---------|---|--|----------------------|
| | | | | L35/L35 | L35/L50 | | L35/L35 | L35/L50 | | | |
| R5CND05021LM | TOP | 230 Vac - 1 ph | 50/60 | 520 / 550 | 400 / 420 | 6A | 280/330 | 320/390 | 2 / 2,2 A | 11 A | 20 |

500W CON BATTERIA DI CONDENSAZIONE IN ALLUMINIO
500W WITH ALUMINIUM CONDENSATION COIL

Specifiche tecniche Technical Specs

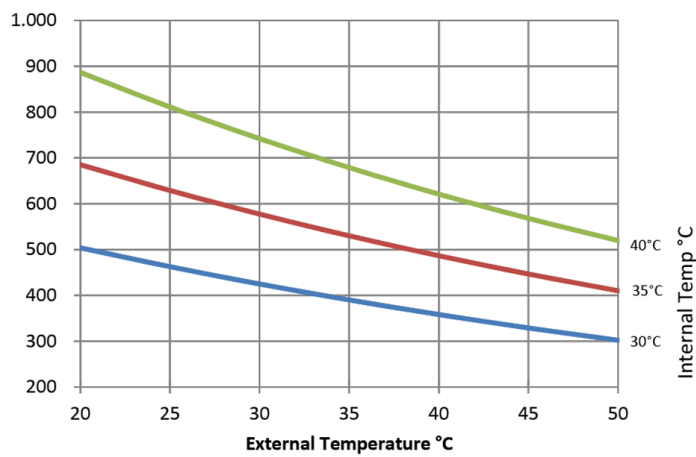


500W CON BATTERIA DI CONDENSAZIONE IN ALLUMINIO
500W WITH ALUMINIUM CONDENSATION COIL

Specifiche tecniche Technical Specs

Potenza frigorifera
Refrigeration power

W 50Hz



W 60Hz

