

## CONDIZIONATORI DA PARETE OUTDOOR UL LISTED UL LISTED WALL MOUNTED OUTDOOR COOLERS

2000W  
2000W



### Descrizione Description

• Tutte le versioni bifase e trifase possono essere alimentate a differenti tensioni, mediante la modifica del cablaggio interno (seguire schemi).

■ Campo regolazione temperatura (set di fabbrica) da / a: **+30°C / +40°C**

■ Livello di rumore **69 dB (A)**

■ Tipo di refrigerante: **R513a**.

■ Tipo ciclo di lavoro **100%**

■ NEMA TYPE 4 per cover verniciata

• All two-phase and three-phase versions can be supplied with different voltages, by changing the internal wiring (follow diagrams).

■ Temperature regulating range (factory set) from /to **+30°C / +40°C**

■ Noise level **69 dB (A)**

■ Coolant type: **R513a**.

■ Operating cycle type **100%**

■ NEMA TYPE 4 for painted cover

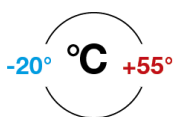
#### Opzionale

COVER FRONTALE AISI 316 = RO6ULK...

#### Optional

AISI INOX 316 FRONT COVER = RO6ULK...

IP55



### Dati Tecnici Technical Data

#### COVER VERNICIATA/PAINTED

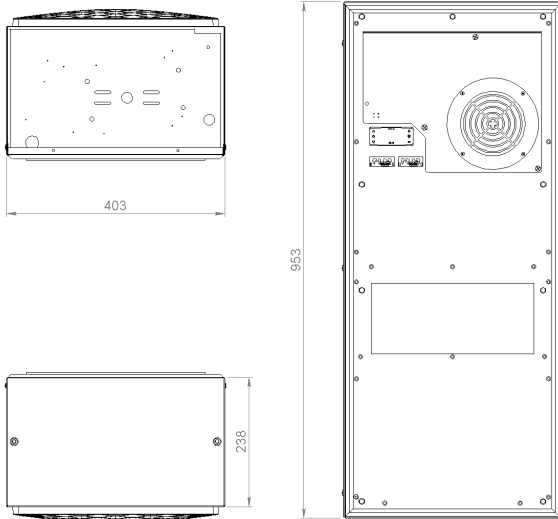
| CODICE CODE | TENSIONE ALIMENTAZIONE POWER SUPPLY | FREQUENZA FREQUENCY HZ | POTENZA FRIGORIFERA (DIN_3168,W) REFRIGERATING POWER (DIN_3168,W) |         | DISPOSITIVO DI PROTEZIONE E SICUREZZA SUGGERITO SUGGESTED PROTECTION AND SAFETY DEVICE | POTENZA ASSORBITA POWER CONSUMPTION |         | FLA MASSIMA CORRENTE DI ESERCIZIO FLA MAXIMUM OPERATING CURRENT | CORRENTE DI SPUNTO STARTING CURRENT | PESO WEIGHT KG |
|-------------|-------------------------------------|------------------------|---|---------|--|-------------------------------------|---------|---|-------------------------------------|----------------|
|             |                                     |                        | L35/L35   | L35/L50 |  | L35/L35                             | L35/L50 |   |                                     |                |
| ROULK20011L | 115 Vac - 1 ph                      | 60                     | 2150  | 1640    | 25A  | 1090                                | 1320    | 14 A  | 50 A                                | 58             |
| ROULK20021L | 230 Vac - 1 ph                      | 60                     | 2150  | 1640    | 12A  | 1070                                | 1300    | 6,6 A   | 26 A                                | 47             |
| ROULK20042L | 460 Vac - 2 ph                      | 60                     | 2150  | 1640    | 10A  | 1090                                | 1320    | 3,4 A   | 17 A                                | 58             |
| ROULK2BF11L | 115 Vac - 1 ph                      | 50/60                  | 2150  | 1640    | 25A  | 1090                                | 1320    | 14 A  | 50 A                                | 58             |
| ROULK2BF21L | 230 Vac - 1 ph                      | 50/60                  | 2150  | 1640    | 12A  | 1070                                | 1300    | 6,6 A   | 26 A                                | 47             |
| ROULK2BF42L | 460 Vac - 2 ph                      | 50/60                  | 2150  | 1640    | 10A  | 1090                                | 1320    | 3,4 A   | 17 A                                | 58             |

#### COVER INOX/AISI 304

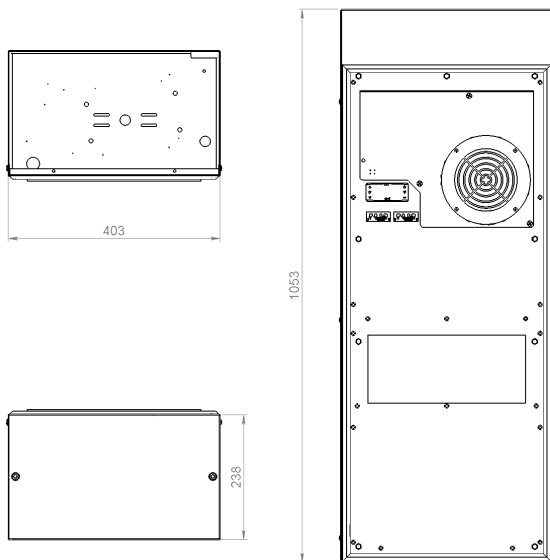
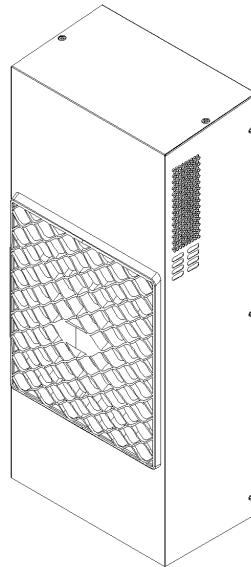
| CODICE CODE  | TENSIONE ALIMENTAZIONE POWER SUPPLY | FREQUENZA FREQUENCY HZ | POTENZA FRIGORIFERA (DIN_3168,W) REFRIGERATING POWER (DIN_3168,W) |         | DISPOSITIVO DI PROTEZIONE E SICUREZZA SUGGERITO SUGGESTED PROTECTION AND SAFETY DEVICE | POTENZA ASSORBITA POWER CONSUMPTION |         | FLA MASSIMA CORRENTE DI ESERCIZIO FLA MAXIMUM OPERATING CURRENT | CORRENTE DI SPUNTO STARTING CURRENT | PESO WEIGHT KG |
|--------------|-------------------------------------|------------------------|---|---------|--|-------------------------------------|---------|---|-------------------------------------|----------------|
|              |                                     |                        | L35/L35   | L35/L50 |  | L35/L35                             | L35/L50 |   |                                     |                |
| RO4ULK20011L | 115 Vac - 1 ph                      | 60                     | 2150  | 1640    | 25A  | 1090                                | 1320    | 14 A  | 50 A                                | 58             |
| RO4ULK20021L | 230 Vac - 1 ph                      | 60                     | 2150  | 1640    | 12A  | 1070                                | 1300    | 6,6 A   | 26 A                                | 47             |
| RO4ULK20042L | 460 Vac - 2 ph                      | 60                     | 2150  | 1640    | 10A  | 1090                                | 1320    | 3,4 A   | 17 A                                | 58             |
| RO4ULK2BF11L | 115 Vac - 1 ph                      | 50/60                  | 2150  | 1640    | 25A  | 1090                                | 1320    | 14 A  | 50 A                                | 58             |
| RO4ULK2BF21L | 230 Vac - 1 ph                      | 50/60                  | 2150  | 1640    | 12A  | 1070                                | 1300    | 6,6 A   | 26 A                                | 47             |
| RO4ULK2BF42L | 460 Vac - 2 ph                      | 50/60                  | 2150  | 1640    | 10A  | 1090                                | 1320    | 3,4 A   | 17 A                                | 58             |

2000W  
2000W

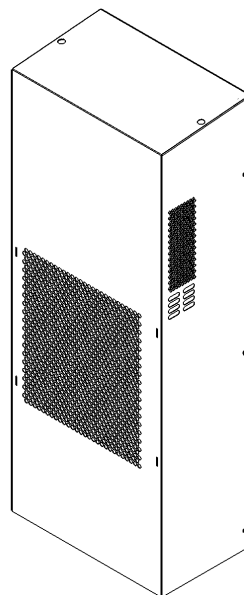
**Specifiche tecniche** Technical Specs



**ROULK...21L**  
**RO4ULK...21L**



**ROULK...11L/42L**  
**RO4ULK...11L/42L**

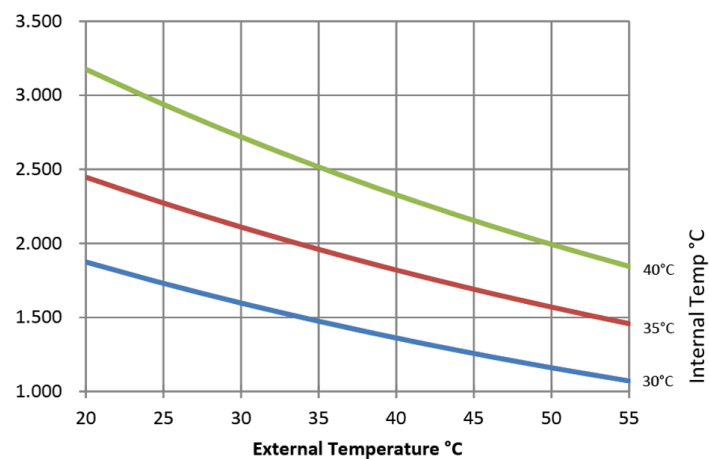


2000W  
2000W

**Specifiche tecniche** Technical Specs

**Potenza frigorifera**  
Refrigeration power

**W 50Hz**



**W 60Hz**

