

# Raffreddatori termoelettrici

## Thermoelectric coolers

### A effetto Peltier

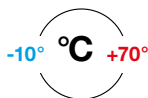
#### with Peltier effect



- Possibilità di montaggio su involucro in movimento
  - Doppia funzione: raffreddamento e riscaldamento
  - Tensione di alimentazione: 24 vdc (tensioni speciali a richiesta)
  - Cover standard in alluminio zincato - verniciato RAL 7035 12/10 con parti in plastica ABS. Disponibili versioni in acciaio inossidabile (a richiesta).
- Possibility of mounting on moving structures
  - Double function: heating and cooling
  - Supply voltage: 24 vdc (special voltages available on request)
  - Standard cover made of galvanized aluminum RAL 7035 12/10 with some parts in ABS. Stainless steel version is available on request.
- Livello di rumore **44 dB (A)**
  - Tipo ciclo di lavoro **100%**

#### Approvazioni

#### Approvals



#### A richiesta versioni:

- Versione IP55 a 230V 100/200 W
- Versione IP67 a 24V 50/100/200W

#### On request versions:

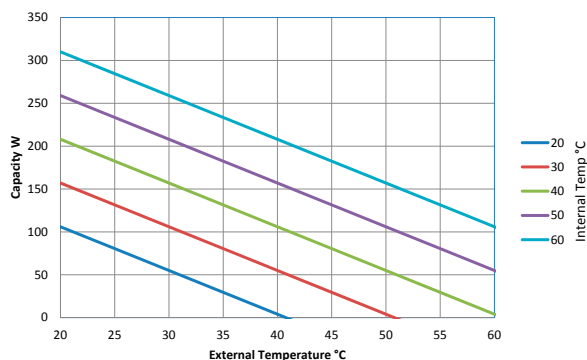
- Version IP55 at 230V 100/200 W
- Version IP67 at 24V 50/100/200W

Da usare in combinazione con termostato. Consigliato RATMS04

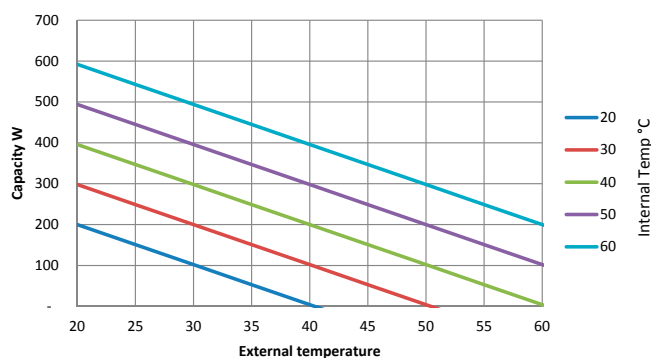
To be used in combination with thermostat. Recommended RATMS04

CODICE CODE	TENSIONE DI ALIMENTAZIONE SUPPLY VOLTAGE	RESA COOLING CAPACITY $\Delta t = 0K$	PESO WEIGHT Kg	DIMENSIONI DIMENSIONS			FLA MASSIMA CORRENTE DI ESERCIZIO FLA FULL LOAD AMPERES	CORRENTE DI SPUNTO STARTING CURRENT
				ALTEZZA HEIGHT	BASE WIDTH	PROF. HEIGHT		
R5RTP50	24 Vdc	50	3	160	200	160	2,5 A	2,8 A
R5RTP100	24 Vdc	100	6,5	310	200	160	5,3 A	6 A
R5RTP200	24 Vdc	200	12	310	350	160	10 A	11 A

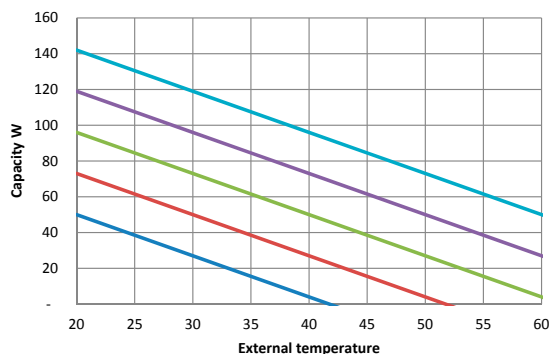
R5RTP50



R5RTP100

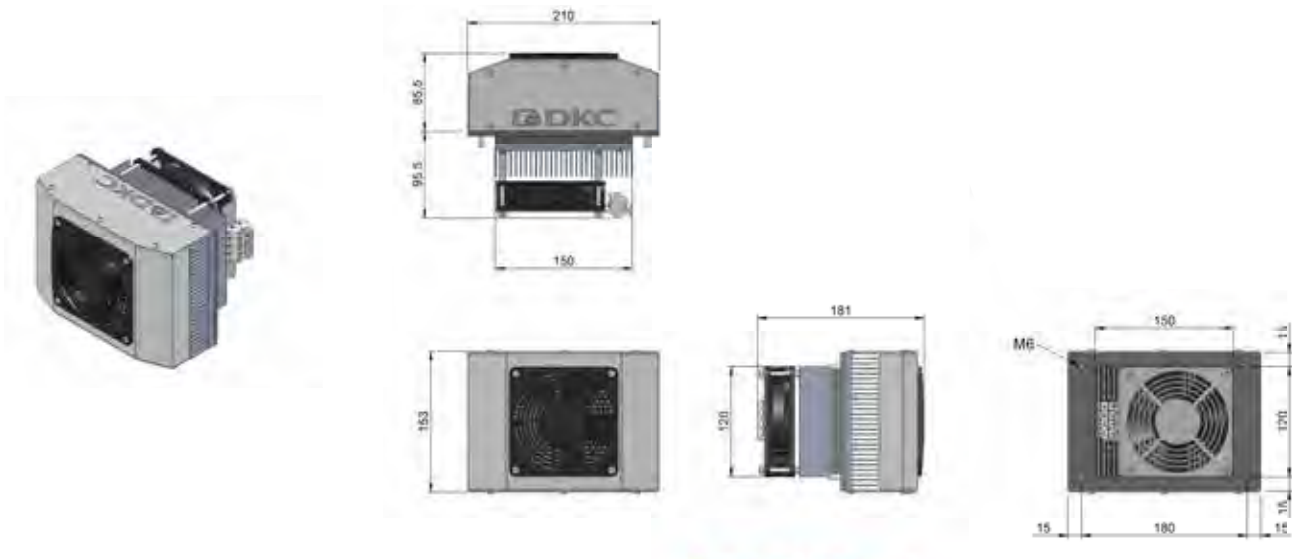


R5RTP200

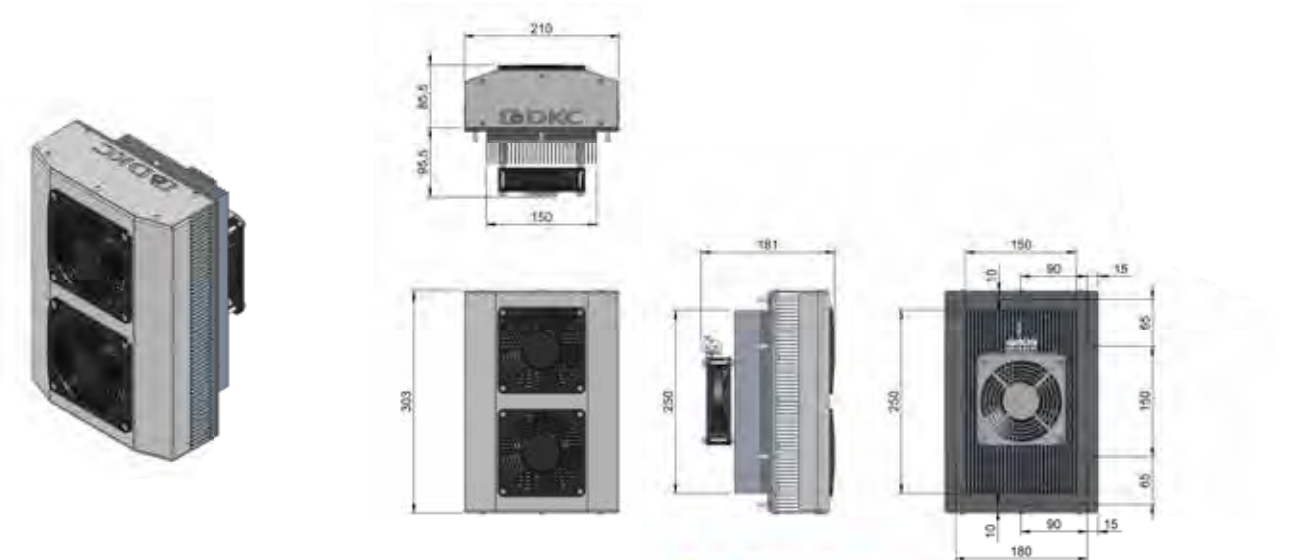


## ■ Raffreddatori termoelettrici a effetto Peltier Thermoelectric coolers with Peltier effect

**R5RTP50**



**R5RTP100**



**R5RTP200**

