



Coolers with inverter technology

LOW CONSUMPTION, FOR GUARANTEED EFFICIENCY

COOLERS WITH INVERTER TECHNOLOGY



The RamKlima Line has always offered **cooling solutions** for all types of applications in which high temperatures risk damaging the internal components of electrical panels, while also guaranteeing **excellent protection against water, dust and chemical substances**.

Today RamKlima, with a focus on sustainability and market requirements, has expanded its range with **new coolers offering inverter technology**, solutions able to guarantee improved energy savings without compromising high performance.

Products

The new coolers with inverter technology in the RamKlima line, with **air filter included and an IP54 protection level**, have **low energy consumption levels**. Additionally, the inverter technology offers **longer life**, by **reducing the number of on/off cycles**.

Able to guarantee **high energy efficiency and low noise levels** thanks to the components installed, the **new coolers with inverter technology** are the ideal answer for your most critical applications, ensuring **greater security for your systems**.

Available in a **single-phase version at 115V or 230V**, with the mode selected using a mechanical switch, these coolers also include a condensate evaporator, an excellent way to limit the unpleasant effects of accumulation, with notable benefits in terms of energy and cost.

Advantages

- High energy savings
- High efficiency
- Low noise
- Reduced CO2
- Improved air quality
- Greater security for systems
- Increased useful life for the compressor

Technical features

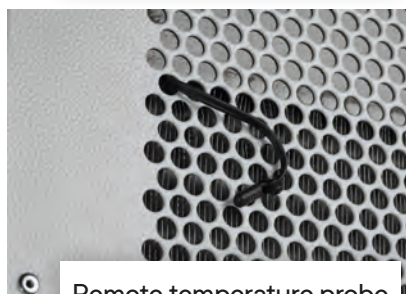
- Inverter technology
- Air filter included
- IP54 Protection
- Coolant capacity 2000W
- Clamp electrical connection
- General alarm contacts and remote control
- Condensate evaporator
- Gasket laid in continuous casting
- Remote temperature probe



Clamp electrical connection



Gasket laid in continuous casting



Remote temperature probe



Air filter included

RANGE OF APPLICATION

The new coolers with inverter technology are ideal for **critical applications**, where the internal components of the electrical panel are more likely to encounter stress in terms of temperature, water, dust and chemical substances, such as **5G & Edge Computing and Logistics**.

D320223E



DKC Europe Srl - RamKlima Division

via dei Ranuncoli, 60 · 00134 Roma Loc. Santa Palomba - Italy
ph. +39 0321 989898 · e-mail: info@dkceurope.eu

www.dkceurope.com