

New design for indoor wall-mounted and SLIM coolers

MADE IN ITALY EFFICIENCY AND TECHNOLOGY





INDOOR WALL-MOUNTED AND SLIM COOLERS

MADE IN ITALY EFFICIENCY AND TECHNOLOGY

DKC has recently **updated the RamKlima Line indoor range** to adapt to the needs of an ever-changing market, especially in situations with high temperatures that could damage electrical panel components.

These coolers offer the ideal solution for keeping the electrical panel and its surroundings separate, providing protection from water, dust and chemicals.

Wall-mounted and SLIM coolers, excluding UL-certified, 3000 and 4000 W models, now feature a **new design and new aesthetic solutions**, enhancing what the company has to offer even more.



Customizable front grille



DKC's study of a new aesthetic, both for the metal cover and the plastic **front filter mount grille**, responds to the desire to renew and offer new benefits.

Thanks to the new design, the cover can be removed quickly and easily, and the machine can also be customised with the customer's logo.

DKC has once again looked to the future, putting the customer and their needs at the centre, proposing solutions which are able to intercept demands and always ensuring the **excellence of Made in Italy technology**.









Technical features

- Digital thermostat
- Air filter as standard
- Polyurethane gasket applied in continuous casting
- Terminal board management of alarms, remote ON/ OFF (door-opening micro switch) and RS485 serial connection with remote control of up to 32 units on TOP version. RS485 to be requested during the order stage



DKC Europe Srl - Div. RamKlima

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





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

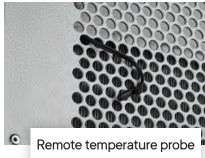


Technical features

- 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









RANGE OF PLICATION

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**.





DKC Europe Srl - RamKlima Division

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