

εCOOL Roof-Mount Cooling Unit 1500 W for Stainless Steel Server Cabinets



SKU DTT-6301-LE

Produkt Verfügbarkeit delivery time on request

Belastbarkeit in kg

HE/U 25

Breite/width 800+145
Tiefe/depth 800
Höhe/height 1200
kW 0.51

Segmentation

As an optional complement to our high-quality stainless steel server cabinets, we offer Roof-Mount Cooling Units. Allow us to introduce the DTT 6301 ϵ COOL Roof-Mount Cooling Unit, boasting an impressive cooling capacity of 1500 W. This versatile cooling unit comes in three different sizes and offers six different cooling capacities to meet your specific requirements.

Our Roof-Mount Cooling Units are distinguished by a unique 4-fold condensate protection system, which includes:

- 1. No cold bridge to the control cabinet ceiling.
- 2. No condensate overflow into the control cabinet.
- 3. No swirling drops in the airflow.
- 4. No condensate-prone air ducts.

The optimal and patented condensate management system ensures comprehensive protection against moisture-related issues. Additionally, our Roof-Mount Cooling Units provide excellent serviceability, featuring tool-less installation and maintenance through quick-mounting frames. The complete hood can be removed forward, facilitating access to optional filter mats and control elements in the front area.

These Roof-Mount Cooling Units are energy-efficient, delivering approximately 20% energy savings thanks to the use of more powerful and lighter components. You can also benefit from an optional Multi-Controller with an energy-saving mode.

Our design places a strong emphasis on the perfect blend of functionality and aesthetics. These units are available in various colors and offer a range of finishes, including stainless steel.

With a NEMA Type 12 protection rating, EurAsian conformity, and a very high Energy Efficiency Ratio (EER), our Roof-Mount Cooling Units ensure the highest level of reliability and serviceability. Lehmann IT is your trusted partner for cooling solutions that guarantee the protection and optimal performance of your electronic devices in



any environment.