



Design patent number ZL202130055346.2

The CITIMAX 1200 high-top series, as a new version of the CITIMAX series, continues the series' quality... It features stable quality, high performance, and accurate temperature control.

The most distinctive feature of the CITIMAX 1200 high-top series is its ultra-thin and ultra-narrow condenser model, providing a superior experience for customers.

This provides users with better installation convenience and flexibility. The evaporator fan is a brushless fan, which provides ample airflow while being more efficient and energy-saving.

Model	CITIMAX 1200
Cooling capacity (0°C/30°C)	10,200W
Cooling capacity (-20°C/30°C)	5,100W
Heating capacity (12°C/-20°C)	7,600W
Air Flow	4,300(m³/h)
Compressor	Carrier 310
Condenser size	1780×304×388 (W×H×D,mm)
Evaporator size	1225×330×780 (W×H×D,mm)
Weight	107KG
Voltage	24V
Amperage	49A



### ▶ Ultra-thin body, easy to install

The condenser features an ultra-thin, slender design, requiring minimal installation space, and is specifically designed for heavy-duty applications in high-roof cabs. Carrier meticulously crafted the product, using stable and mature high-quality components.



### ▶ With powerful cooling and rapid heating, it quickly

The set temperature reaches. Ample airflow ensures accurate and uniform temperature inside the chamber.



### ▶ The newly designed compressor features flexible

Some spare parts fittings are pre-installed at the factory, reducing on-site installation and improving installation quality.

The compressor offers multiple outlet directions and adapters, allowing for selection of the most suitable installation method based on actual site conditions.

The internal temperature setting range is -29°C ~ 30°C, enabling the transport of products with various temperature requirements.

The evaporator uses hydrophilic aluminum foil and a new outer shell design, reducing the possibility of water splashing and ensuring the safety of goods.



### ▶ Follow in the classic design, accurate temperature control

The internal temperature can be controlled within  $\pm 1^\circ\text{C}$  of the set point.

The unit features a heating function, ensuring the safety of refrigerated/fresh product in cold seasons and regions.

The comprehensively upgraded defrost control function ensures temperature stability during the defrosting process, which is crucial for temperature-sensitive product.



### ▶ Carrier quality, trustworthy.

The CITIMAX series has accumulated over 200 million hours of operating time.

Meticulously crafted by Carrier China's R&D team, it utilizes stable and mature high-quality components.

The entire unit and its components have undergone rigorous quality certification processes by Carrier and within the industry.

**cool**  
by Carrier



IRS Eastern Viet Nam

IRS EASTERN VIET NAM CO.,LTD

Address : 1 Street 12, Ward Tan Thuan, HCMC

Mail : tran\_kiet@easternvn.com.vn

Website : www.irseasternvn.com.vn



0913.812.550

CITIMAX 1200-DY-CN-20250526 © 2025 Carrier

All rights reserved. Specifications are subject to change without notice. The information contained in this poster is not contractually binding.