

KingClima K-460 truck freezer unit is in split structure and driven by the vehicle engine. It is especially designed for the medium or big trucks with  $15^{20}$  m<sup>3</sup> volume size or 5.2 meter length truck body to keep temperature range from  $-18^{\circ}$  to  $+15^{\circ}$ C.

With R404a Eco-friendly refrigerant, super slim evaporators, aluminum micro-channel parallel flow coils in condenser and aluminum foil with internal ridge copper tube in evaporator, the heat dissipation rate can be increased by 30%, that is to say, it has a best cooling performance, even in the high ambient temperature, the big cooling capacity is up to 3980W.

## KingClima K-460 Freezer Units for Trucks Standard Configuration

- H/P, L/P protection of cooling system
- Liquid injection and oil return protection device
- Thermal protection device
- Expansion valve with maximum operating pressure
- Liquid injection valve for high temperature zone application

### KingClima K-460 Truck Freezer Units Optional Functions

- AC220V/1Ph/50Hz or AC380V/3Ph/50Hz
- Optional electric standby system AC 220V/380V

### K-460 Transport Reefer Unit for Truck Features

- Multi-function controller with microprocessor control system of truck reefer units
- The units with CPR valve will better protect compressors, especially in extremely hot or cold place.
- Adopt Eco-friendly refrigerant: R404a
- The Hot gas defrosting system with Auto and manual is available for your choices
- Rooftop mounted unit and slim evaporator design
- Strong refrigeration, cooling fast with short time
- High-strength plastic enclosure, elegant appearance
- Quick installation, simple maintenance an low maintenance cost
- Famous brand compressor:such as Valeo compressor TM16,TM21,QP16,QP21 compressor, Sanden compressor, highly compressor etc.
- International Certification : ISO9001,EU/CE ATP ,etc

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Model			K-460
Temperature Range In Container			-18°C ~ +15°C
Cooling Capacity	0°C	+32°F	3980w
	-18°C	0°F	2100w
Compressor	Model		TM16
	Displacement		162cc/r
	Weight		8.9kg
Condenser	Coil		Copper Tube & Aluminum Fin
	Fan		Two Fans (DC12V/24V)
	Dimensions		1148×475×388mm
	Weight		31.7 kg
Evaporator	Coil		Copper Tube & Aluminum Fin
	Fan		Two Fans (DC12V/24V)
	Dimensions		1080×600×235 mm
	Weight		23 kg
Voltage			DC12V / DC24V
Refrigerant			R404a/ 1.5-1.6kg
Defrosting			Hot gas defrosting(Auto./Manual)
Application			15~20m <sup>3</sup>

# Application

