

Brief Introduction of K-200E Zero Emission Transport Refrigeration Units

K-200E is all electric refrigeration units for 6-10m³ truck box, with DC320V high voltage compressor to make a better cooling performance. The temperature controlled for K-200E is from -20℃ to 20℃.

Features of K-200E Zero Emission Transport Refrigeration Units

- ★ DC320V、DC720V
- ★ Quick Installation, simple maintenance and low maintenance cost
- ★ DC powered driven
- ★ Green and Environmental Protection.
- ★ Full digital control, easy to operate

Optional Standby System for Choice

Customers can choose electric standby system if you need to cooling the cargoes all day long and night. The electric grid for standby system is: AC220V/AC110V/AC240V

Technical Data of K-200E Zero Emission Truck Refrigeration Units

Model		K-200E
Unit installation mode		The condenser and compressor are integrated.
Cooling capacity		2150W (0℃)
		1250W (-18℃)
Volume of container (m3)		6 (-18℃)
		10 (0℃)
Low Voltage		DC12/24V
Condenser		Parallel flow
Evaporator		copper pipe & Aluminum Foil fin
High Voltage		DC320V
Compressor		GEV38
Refrigerant		R404a
		1.0~1.1Kg
Dimension (mm)	Evaporator	610×550×175
	Condenser	1360×530×365
Standby Function		AC220V 50HZ (Option)

Application

