

K-260 Truck Refrigeration Units—Direct Engine Driven

A cooling system designed for the transportation of fresh or frozen goods in small vans with container volume of 6~11m³.

- Multi-function controller with microprocessor control system
- Extra-flat evaporator with inner grooved cooper tube; micro-channel parallel flow condenser
- Digital display: temperature in °C or °F; return air; configuration parameters and alarms
- Safety devices: low and high refrigerant pressure protection; thermal protection

Model		K-260
Temperature Range in Container		-18°C ~ +15°C
		0°F ~ +86°F
Cooling Capacity	0°C/+32°F	2015W
	-18°C / 0°F	1150W
Compressor	Model	5s11
	Displacement	108cc/r
	Weight	8.9 Kg
Condenser	Coil	Aluminum micro-channel parallel flow coils
	Fan	One Fan (DC12V/24V)
	Dimensions	925×430×300 mm
	Weight	26.9 kg
Evaporator	Coil	Copper Tube & Aluminum Fin
	Fan	One Italy Spal Fans (DC12V/24V)
	Dimensions	610*550*175
	Weight	13.5kg
Voltage		DC12V / DC24V
Air volume		1400m ³ /h
Refrigerant		R404a/0.8-0.9kg
Defrosting		Hot gas defrosting(Auto./Manual)
Application		6~11m ³

Application

K-260 is designed for small trucks or pickup trucks reefer units with front mounted types. It is one of hot sale model for refrigerated trucks.

