

C-300T Direct Driven Units

Driven Type:	Vehicle Engine Driven Units
Installation:	Split Front Mounted
Compressor	DY5H14 138cc/r
Controller	Digital, In Cab
Application:	10~18m ³

Features:

A cooling system designed for the transportation of fresh or frozen goods in small van with container volume of 10~18m³.

- ◆ Roof mounted unit and slim evaporator design
- ◆ Strong refrigerating and cooling fast
- ◆ High-strength plastic enclosure and elegant appearance
- ◆ Compact structure, small size, light weight and fuel savings
- ◆ Quick installation, simple maintenance and low maintenance cost
- ◆ Apply to all kinds of small refrigerated vans

Specification

Model		C-300T
Temperature Range In Container		-5°C ~ +30°C / -23°F ~ +86°F
Cooling Capacity	0°C +32°F	2700W / 2322Kcal/h / 9212BTU
Driven Model		Direct Vehicle Engine Driven
Voltage DC (V)		12V/24V
Refrigerant		R134a
Refrigerant Charge		1.4Kg ~ 1.5Kg
Box Temperature Adjustment		Electronic digital display
Safety Protect		High and low pressure switch
Defrosting		Defrosting and heating optional
Compressor	Model	DY5H14
	Displacement	138cc/r
Condenser	Coil	Aluminum micro-channel parallel flow coils
	Fan	2 Axial Fan
	Dimensions&Weight	880×865×210 mm & 23.8 kg
Evaporator	Coil	Aluminum foil with internal ridge copper tube
	Fan	2Axial Fans
	Dimensions&Weight	850×550×175 mm & 15.4 kg
Box Volume (m ³)	0°C	15m ³
Optional Function		Heating, Electric standby system AC 220V/380V, CPR Valve

Application

