

TR-200T Direct Driven Units

Driven Type:	Vehicle Engine Driven Units
Installation:	Split Front Mounted
Compressor	QP13 108cc/r
Controller	Digital, In Cab
Application:	7~12m ³

Specification

A cooling system designed for the transportation of fresh or frozen goods in small van with container volume of 7~11m³

- Multi-function controller with microprocessor control system
- Extra-flat evaporator with inner grooved cooper tube; micro-channel parallel flow condenser
- Safety devices: low and high refrigerant pressure protection; thermal protection
- Optional: Electrical Standby, Heating

Model		TR-200T	
Temperature Range In Container		-20°C ~ +30°C / -13°F ~ +86°F	
Cooling Capacity	0°C	+32°F	2000W / 1720Kcal/h / 6824BTU
	-20°C	-4°F	1110 W / 954Kcal/h / 3787 BTU
Compressor	Model		SD-5S11
	Displacement		108cc/r
	Weight		
Condenser	Coil		Aluminum micro-channel parallel flow coils
	Fan		One fan(DC12V/24V)
	Dimensions		700×700×190 mm
	Weight		15 kg
Evaporator	Coil		Copper Tube & Aluminum Fin
	Fan		One fan(DC12V/24V)
	Dimensions		610×550×175 mm
	Weight		13.5 kg
Voltage		DC12V / DC24V	
Refrigerant		R404a/ 1.2kg	
Defrosting		Hot gas defrosting(Auto./Manual)	
Application		7~12m ³	

Application

