

TR-110D Battery Driven Unit

- A cooling system designed for transportation of fresh or frozen goods in vans with 2~8m³ van box.
- 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



Condenser



Evaporator



Compressor and Control Panel

Model		TR-110D	
Temperature Range In Container		-5°C ~ +25°C / 23°F ~ +77°F	
Cooling Capacity	0°C	+32°F	1100W / 952Kcal/h / 3750 BTU
Compressor	Model		YM15
	Displacement		15cc/r
Condenser	Coil		Aluminum micro-channel parallel flow coils
	Fan		1 Axial Fan
	Dimensions &Weight		865×660×210 mm& 40 kg
Evaporator	Coil		Aluminum foil with internal ridge copper tube
	Fan		1 Axial Fans
	Dimensions &Weight		510×600×138 mm&18 kg
Defrosting		No.	
Application	0~5°C		8m ³
	-5°C~0°C		2~5m ³
Optional Function		Electric standby, Heating	

Application

