

Your preferred option for the last 1 km in Cold Chain Transport!

TR-360MT(Dual-temperature & Extra-slim)



Refrigerant	Cooling Capacity		Air Vol.	Dimensions(mm)		Weight(Kg)		Recommended Box Vol.	
Model	0°C/38°C	-20°C/38°C	m³/h	Condenser	Evaporator	Condenser	Evaporator	-20°C	0°C
R404a	3365W	1985W	600*2	815*965*150	570*450*100	22kg	11kg*2	6 m³	12m³

Designed for cargo van with dual-temperature demands

Standard Configurations

- ◆ R404a environment friendly refrigerant
- ◆ Operate on 12V/24V vehicles
- ◆ Independent control of the dual- temperature areas
- ◆ Digital and multi-functional incab controller
- ◆ Extra-slim condenser and evaporators
- ♦ Hot gas defrost (Auto.&Man.) and optional hot gas heating
- ◆ Liquid injection for hot ambient temperature application.

Safety Configurations

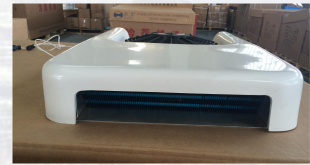
- ◆ Check valve for emergency maintanance ◆ Compressor CPR
- ◆ System HP and LP protection
- ◆ Safe instalation to protect unit from electromagnetic interference



TR-360MT Outlook and Features









Condenser

Evaporator 1

Evaporator 2

QP16(136cc/r)

- * Extra-slim and streamlined condenser, well compatible to vehicle body
- * Inbox slim evaporators, leaving more space for loading cargoes
- * Huge cooling capty and large air volume * Temperature range in box: -20°C~+30°C
- * Easy for installation and operation; simple for mantannance
- * Digital, smart controller, display box inside temperature, voltage, and HP, LP alarms
- * Optional data memory, GPS location and remote control functions.



THANK YOU

谢谢观赏