CARGO VAN DUAL -TEMPERATURE REFRIGERATION UNIT

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.**

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

**Thickens of Condenser: 150mm**

**Thickness of Evaporator: 100mm**
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 maintenance
- Compressor CPR
- System HP and LP protection
- Safe installation to protect unit from electromagnetic interference
**TR-360MT Outlook and Features**

- 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 maintenance
- Digital, smart controller, display box inside temperature, voltage, and HP, LP alarms
- Optional data memory, GPS location and remote control functions.

---

**Condenser**

**Evaporator 1**

**Evaporator 2**

**QP16(136cc/r)**