

## **Brief Introduction of T-760 Transport Refrigeration Equipment**

For larger truck box, we recommend to our T-760 transport refrigeration equipment which can be used for 25-30m<sup>3</sup> truck box. For truck refrigeration system, we also have other models meet different cold chain demands. If you need to transport cold frozen foods, or other temperature sensitive cargoes, then the T-760 is a good choice for larger long distance transport.

The T-760 can be optional equipped with an electric standby system, to connect with the output AC 220V voltage power, it can keep the truck refrigeration system contentious working. It is very suitable for overnight cold chain delivery business, and drivers have to stay night for relax and keep cargoes freezing.

## Features of T-760 Truck Refrigeration System

- \*Large cooling capacity to ensure the safety of transported goods
- \*Exhaust with large air volume to ensure the freshness of the goods
- \*Special defrost system, defrost more thoroughly
- \*Wide temperature adjustment range (-23 $^{\circ}$ C to +18 $^{\circ}$ C)
- \*Full computer control, easy and safe to operate
- \*Quick installation and easy maintenance, saving operating costs

## **Application:**

The overhead T-760 series units are designed to meet the needs of large refrigerated trucks of 25-30m3. it is truck front mounted, direct engine driven type and standby powered by outside power supply.





## Technical of T-760 Truck Refrigeration Transport

Model		T-760
Temperature Range in Container		- <b>18℃~+20℃</b>
Application of Volume		19-23m3
Cooling capacity	<b>0</b> °C	5650W
	- <b>18</b> °C	3050W
Refrigerant		R404a
Defrosting		Hot gas defrosting(Auto./Manual)
Compressor displacement		210cc
Evaporator	Material	Inner grooved copper tube
	Weight	29kgs
Condenser	Material	parallel flow
	Weight	52kgs

