

Brief Introduction of T-360 Truck Refrigeration System

T series of truck refrigeration is high-end truck refrigeration system with a very high quality designed for European and American market. The T-360 is used for 15-19m³ truck box to control truck box temperature from -23°C to 18°C, which is powered by vehicle engine and can equip with standby system powered by electricity.

Features of T-360 Truck Refrigeration:

- *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°C to +18°C)
- *Full computer control, easy and safe to operate
- *Quick installation and easy maintenance, saving operating costs

Application of T-360 Transport Refrigeration Unit:

- *The overhead T-360 series units are designed to meet the needs of large refrigerated trucks of 15-19m³.
- *The onboard compressor is driven by the vehicle engine
- *For electric standby units, the other compressor is driven by an electric motor

Technical



Model		T-360
Temperature Range in Container		-18℃ ~ +20℃
Application of Volume		15-19m ³
Cooling capacity	0℃	4300W
	-18℃	2350W
Refrigerant		R404a
Defrosting		Hot gas defrosting(Auto./Manual)
Compressor displacement		163cc
Evaporator/Condenser	Material	Inner grooved copper tube
	Weight	65kgs

Application

