

KINGCLIMA Integrated Electric Standby Truck Refrigeration System

KINGCLIMA as the [truck reefer units suppliers and manufacturer](#) can supply all kinds of truck refrigeration system,, the integrated electric standby truck refrigeration system is our main new products. It is the truck refrigeration units that its standby system and condenser integrate into one piece, that is to say, the electric compressor is in the condenser, and standby system is in the electric compressor.

Compared with the traditional truck refrigeration units equipped with standby system, the integrated standby units has the advantage of easy to installation. Customers don't need to install the standby system under the truck chassis, so it make the whole [truck refrigeration units](#) beautiful, compact and concise.

Features of KINGCLIMA Integrated Electric Standby Truck Refrigeration Units

- ◆ It is very easy to install ,standby system is in the internal of condenser, so it can decrease the wire installation.
- ◆ Save the installation space, small in size, beautiful appearance.
- ◆ After thousands times of testing in the lab make it has a reliable working performance.
- ◆ Vehicle engine or standby system models for choice.
- ◆ Decrease fuel consumption and save transportation cost.

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Model		K-260RS	K-360RS
Container temperature		-18℃~+25℃(/Frozen)	-18℃~+25℃(/Frozen)
Road cooling capacity (W)		2050W (0℃)	3070W (0℃)
		1150W (-18℃)	1560W (-18℃)
Standby capacity (W)		1980W (0℃)	2850W (0℃)
		1020W (-18℃)	1590W (-18℃)
Container volume(m3)		10m ³ (0℃) 5m ³ (-18℃)	16m ³ (0℃) 12m ³ (-18℃)
Voltage & Total Current		DC12V(25A) DC24V(13A) AC220V, 50HZ, 10A	DC12V(38A) DC24V(22A) AC220V, 50HZ, 12A
Road Compressor		5S11 (108cc/r)	5S14 (138cc/r)
Standby Compressor (Installed in the Condenser)		DDH356LV	DDH356LV
Refrigerant		R404A 1.0~1.1Kg	R404A 1.3~1.4Kg
Dimensions(mm)	Evaporator	610×550×175	850×550×175
	Condenser With electrical standby	1000×850×234	1000×850×234

Application:

