REEFER BATTERY POWERED UNIT

KABAIR 10RT-E



PROTECTION



PERFECT FOR SMALL REFRIGERATED TRUCK



STANDARD FEATURES

Model: KABAIR 10RT-E, Battery Powered Refrigeration Unit

Driven Type: Battery Powered Driven **Refrigerant**: R134a/R404a, 0.5kg~0.7kg **Compressor**: 15cc/r, 18cc/r or 26cc/r

Installation: Split Design, build-in DC compressor

Application: Small refrigerated vans & electric cargo vehicles

SPECIFICATIONS

Model	Specs
KA10-ARTE	-5°C (23°F) 4435 BTU/H 1300W
KA10-BRTE	-10°C (50°F) 3753 BTU/H 1100W
Temperature rating in container	-15°C ~ +25°C (5°F to 77°F)
Control voltage	DC12V
Driven method	Split & rooftop mounted and battery driven unit, build-in DC compressor
Dimensions (mm) Evaporator	857x570x175 (33.74x22.44x6.89 inch)
Dimensions (mm) Condenser	920x920x250 (36.22x36.22x9.84 inch)
Defrosting function	R404a Hot gas defrost (Auto./Man.)
Build-in Compressor	15cc/r, 18cc/r or 26cc/r
Refrigerant	R134a/R404a, 0.6~0.8kg
Heating function	Optional
Controller	Electronic digital controller
Applicable vehicules	Refrigerated van body
Compressor voltage	DC12V / 24V / 48V / 60V / 72V etc.

DESCRIPTION

The transit van refrigeration unit is vehicle engine driven; rooftop mounted, and split system.

The machine key components is using high quality components, the use of green refrigerant R134a/R404a, has chilled or frozen functions, it is small size, cooling fast, precise temperature control, reliable performance.

The refrigeration system is driven by the vehicle engine through a belt of the compressor, and a refrigeration cycle through certain, to achieve rapid temperature decrease in the cabinet, so as to achieve refrigeration, freezing effect.