REEFER NOSE MOUNT FOR TRUCKS

KABAIR 20



EASY INSTALLATION



FULL DIGITAL CONTROL



DESCRIPTION

The KABAIR 20 truck refrigeration unit is built to last. It is running with the motor of the vehicule. It is front mounted and has a split system. Our machine keys component is:

- Use of green refrigerant R404a
- Frozen functions
- · Precise temperature control
- Reliable performance
- High quality component
- Robust building
- Cooling fast

Our refrigeration system is driven by the vehicle using the compressor's belt and passes through refrigeration to obtain rapid temperature decrease in the cabinet. The system makes you achieve refrigeration and freezing effect quicker than any other system.

SPECIFICATIONS

Model		Specs	
Temperature rating in container		-18°C ~ +25°C	C (-0.4°F to 77°F)
Voltage		DC12V	
Driven method		Split and vehicle engine driven unit	
Defrosting function		R404a Hot gas defrost (Auto./Man.)	
Compressor		212cc/r	
Refrigerant Heating function		R404a, 3.2kg	
		Optional	
	Controller	Electronic digi	ital controller
Dimensions ()	Evaporator	1517x649x26	7 (59.72x25.55x10.51 inch)
Dimensions (mm)	Condenser	1385x589x40	0 (54.53x23.19x15.75 inch)
Applicable refrigerated truck body		6.2 ~ 7.6m (2	0.34ft to 25ft)

SKU	Evaporator return air	In transit	Stand by
KA20-A	35°F (1.7°C)	20500 BTU/H (6100W)	
KA20-B	0°F (-17.8°C)	10500 BTU/H (3000W)	
KA20-AST	35°F (1.7°C)		16000 BTU/H (4600W)
KA20-BST	0°F (-17.8°C)		6300 BTU/H (2000W)

STANDARD FEATURES

Model:

KABAIR 20, Truck refrigeration unit

Driven Type:

Engine Direct Driven

Refrigerant:

R404a

Installation:

Front mounted condenser, evaporator inside the box

Application:

25-30m³ (6.2-7.6m) (882ft³ to 1060ft³) refrigerated truck bodies

