

TRANSPORT REFRIGERATION UNIT

EK\$380-E48

KINGTEC GROUP CO., LTD.





• DESCRIPTION

Kingtec EKS380-E48 all-electric refrigeration unit is specifically designed for refrigerated trucks that have acapacity of 15-25 cubic meters. Integrative structure design with less installation steps, shorter installation time, and lower installation costs. All aluminum panels on the body create an overall lightweight, DC48V scroll compressor drive cooling fast with low energy consumption. The refrigeration unit utilizes a DC48V power supply system with its own battery. In the cold chain transportation, it will not affect the mileage of the vehicle, and zero loss of the vehicle chassis battery. More energy efficient, safer and more economical is a new development trend.

The refrigeration unit utilizes a DC48V power supply system with its own battery, enabling independent power supply. This eliminates the need for power supply considerations when installing the unit in a vehicle. The DC48V power supply system uses a custom-designed lithium iron phosphate battery module integrated with an intelligent BMS. This system possesses greater advantages over other power supply systems in terms of safety, cycle life, energy density, temperature range, and environmental protection. Made with a 10-year lifespan in mind, this system ensures stable performance that is safe, reliable, and maintenance-free, with national support.

• SYSTEM COMPONENTS

- · Integrated unit assembly
- Electric Scroll Compressor
- In cab Control and wiring Harness
- · Heating function (options)(hot-gas heating)

• REFRIGERENT(CHLORINE ZERO)

• EKS380-E48(R134a):3.3Lbs

COMPRESSOR

- Electric Scroll Compressor
- PD2-34048AL(34cc)
- Max recommend RPM:5000
- · Contain oil-return device

• DEFROST SYSTEM

Hot gas defrost

AIRFLOW VOLUME

EKS380-E48 Evaporator: 1600m³/ h (940 cuft / min

• ELECTRICAL DESCRIPTION

DC options: Dc48V

· Total consumption current

	DC 48V
EKS380-E48	60 A

• Power consumption pre hour is 2.88degrees

WEIGHTS

• EKS380-E48 :188 Lbs

Cooling Capacity Conditions at 30°C(86°F) ambient ATP Standard

Cooling Capacity
Conditions at 38°C (100°F) ambient
National standard

EKS380-E48 (R134a)		EKS380-E48 (R134a)			
Air return/on the road	Watts	BTU/hr	Air return/on the road	Watts	BTU/hr
<u>0℃ (32°F)</u>	3445	11715	2℃ (35°F)	3205	10897
Kilowatt per or an hour			Electric current		
2.88 kw			60 A		



Battery pack				
Specification	Lithium iron phosphate battery			
Voltage	DC48V			
Capacity(Kwh)	19.2			
Endurance(hrs)	≥6			
Charge module voltage protection	58.0V			
Charge temperature protection	<32°For >158°F			
Discharge module voltage protection	43.2V			
Discharge temperature protection	<-4°For >167°F			
Charger				
Specification	AC220V-DC48V			
Charging current (A)	80-100			
Battery pack charging time(20%-100%)	3.5hrs			

WARRANTY SUMMARY

- · Specific terms of the Kingtec express warranty are available on request. Further, Kingtec excludes liability in contract and tort(including strict liability
- and negligence) for any special, indirect or consequential damages by reason of the installation or use of any covered product or its mechanical failure.

