

KingClima K-460S-560S-660S is integrated electrical standby truck refrigeration units, apply for 18m<sup>3</sup> to 45m<sup>3</sup> truck bodies.

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

<b>K-460S-560S-660S Integrated Electrical Standby Truck Refrigeration Unit</b>								
Models			K-460S		K-560S		K-660S	
Cooling Capacity	Road Standby	Temp	Watt	Btu	Watt	Btu	Watt	Btu
	On the Road	0°C	4735	16150	5800	19790	6700	22860
		-20°C	2420	8260	3000	10240	3530	12040
	Electric Standby	0°C	3915	13360	5220	17810	6120	20880
		-20°C	2020	6890	2350	8020	3050	10410
Airflow Volume			1830m <sup>3</sup> /h		2200m <sup>3</sup> /h		3350m <sup>3</sup> /h	
Temp. range			-20°C~+30°C		-20°C~+30°C		-20°C~+30°C	
Refrigerant and volume			R404A,1.8kg ± 10%		R404A,2.8 kg		R404A,4.0kg	
Defrost			Automatic/Manual hot gas defrost					
Control Voltage			DC 12V/24V		DC 12V/24V		DC 12V/24V	
Compressor Model and Displacement	Road		QP16/163cc		QP16/163cc		QP21/210cc	
	Electrical standby		KX-48L/48cc		KX-303L/68cc		KX-373L/83cc	
Condenser(with electrical standby)	Dimension		1270*588*415		1224*508*278mm		1224*555*278mm	
	Weight		98kg		115kg		122kg	
Evaporator	Dimension		1080*619*200mm		1456*640*505mm		1456*640*505mm	
	Weight		23kg		32kg		37kg	
Electric Standby Power			AC 380V ± 10%,50Hz,3Phase;or AC 220V ± 10%,50Hz,1Phase					
Recommend Box Volume			18~25m <sup>3</sup>		25~30m <sup>3</sup>		35~45m <sup>3</sup>	
Optional			Heating, Remote control functions					

## Application

