

Technical information for Truck Refrigeration Unit SE200-T





Cooling capacity(W)	1.7℃ -17.8℃		2.1KW 1.21KW	
Applicable temperature		-25~	-25~20℃	
Applicable volume	5~8m³			
Vehicle Voltage		DC250~400V		
Control Voltage		12V		
Power		1.6KW		
Compressor	Model	DDH254L		
	Type	Rotary		
	Displacement	25.4cc		
	Voltage	AC220V/3~/50Hz		
Condenser	Type	Parallel flow		
	Fan model	Axial fan		
	Voltage	12V		
Evaporator	Type	Internal thread copper pipe aluminum fin		
	Fan model	Axial fan		
	Voltage	12V		
Refrigerant		R404A		
Refrigerant filling volume		1.1kg		
Defrost type		Hot gas defrost		
Installation		Top mounted type		
Dimensions	Evaporator	L×W×H=610×515×160mm		
	Condenser	L×W×H=1250×920×220mm		
Weight	Evaporator	12kg		
	Condenser	65kg		

Note: 1.The cooling capacity is tested according to the conditions specified in GB / T 21145-2007;

^{2.} The insulation performance of refrigerated containers complies with the relevant provisions of GB 29753-2013.





1.Control panel

Digital display, intelligent temperature control and fault indication.

Condenser Core

2.Compressor

HIGHLY, high efficiency, large displacement, steady quality.

3. Evaporator and condenser fan

Evaperator fan SPAL brand, world famous brand. Condenser fan SPAL brand. High air volume, low noise, high efficiency.

4. Expansion valve

DANFOSS brand, high reliability, high adjustment accuracy and excellent performance.

5.Condenser core

SONGZ brand, The circuit is arranged in parallel with multiple channels, the pressure loss is small, and the compressor load is reduced. Compact structure, and high heat exchange efficiency. Surface anti-corrosion treatment, long service life.

6.Evaporator coil

SONGZ brand, select small diameter(Ø9.52mm) and inner grooved copper tube. The evaporator adopt superthin coil to save more space for the cabinet, has high efficiency.

7. Pipe and hose

Select high strength rubber hose and copper pipe, easy installation, good sealing performance.



Outline and Installation Dimensions

