

Technical information for Truck Refrigeration Unit SC380





Cooling Capacity (Environmental Temperature 37.8°C)	1.7 °C	3.9 kW
	-17.8 °C	2.3kW
Applicable Temperature	-25~20 °C	
Applicable Volume	14~20 m³	
Compressor	Model	QP16/SD7L15(Optional)
	Туре	Swash Plate
	Displacement	163cc/154cc
	Lubricant Type	POE RL68H
Condenser	Туре	Parallel Fow
	Fan Model	Axial Fan
	Voltage	12V/24V
Evaporator	Туре	Copper Pipe and Aluminum Fin
	Fan Model	Axial Fan
	Voltage	12V/24V
Throttling Type		External Equalizer Expansion Valve
Refrigerant		R404a
Refrigerant Filling Volume		1.5 kg
Defrost Type		Hot Gas Defrost
Installation Type		Front Mounted Type
Dimensions	Evaporator	L*W*H=1207*595*180mm
	Condenser	L*W*H=1150*515*352mm
Weight	Evaporator	26.5 kg
	Condenser	32 kg

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.





Evaporator Fan



Compressor



Control Panel





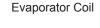
Condenser Fan



Standby Unit



Condenser Core



1.Evaporator and condenser fan

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

2. Evaporator Coil

SONGZ brand, adopt small diameter (Ø7mm) and inner grooved copper tube, comparing to Ø9mm copper tube, the coefficient of hear transfer is improved by 5%, condensing temperature declines 2~3°C, system efficiency rises 5~8%, refrigerant filling declines 10%.

3. Condenser Core

Adopts advanced micro-channel and variable flow technology. It's compact structure has a higher heat transfer coefficient, light weight, lower cost and less refrigerant charge.

4. Expansion Valve

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

5. Compressor

T/CCI brand, high effciency, large displacement, steady quality.

6. Control Panel

Digital display, intelligent temperature control and fault indication.

7. Pipe and Hose

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

8. Framework and Shell

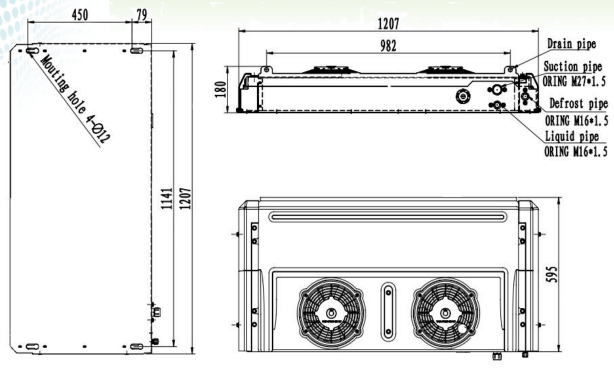
The framework adopts aluminum alloy, the shell adopts ABS plastic . The condenser and evaporator has compact structure, elegant appearance, streamline design, small wind resistance.

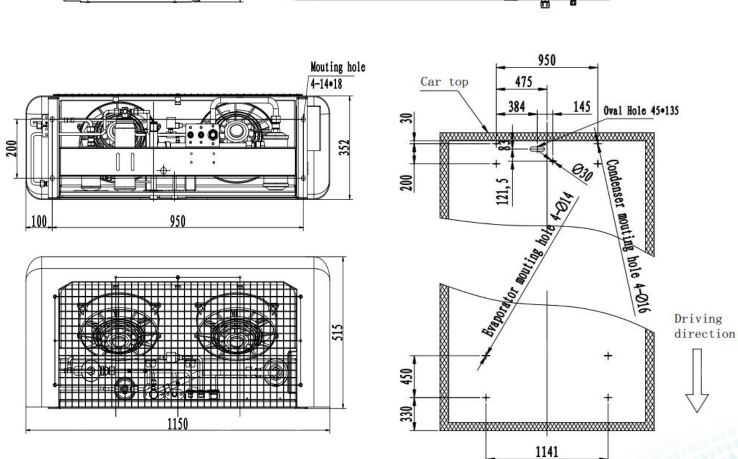
9. Standby Unit (optional)

Adopt SANDEN(optional) compressor and Chinese famous brand motor.



Outline and Installation Dimensions





Note: All datum and specifications may change without notice.