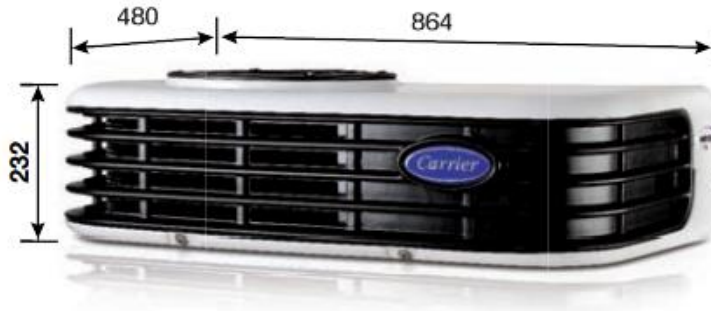


NEOS 100S

Alternator driven refrigeration unit for small delivery vehicles

Road & standby condenser weight

48 kg



Benefits

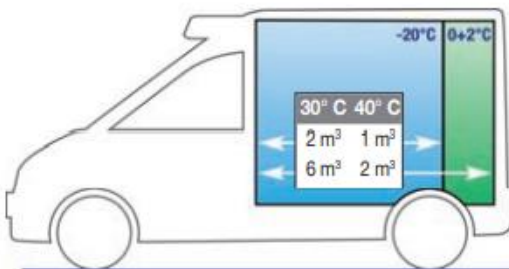
- Designed for Practicality
- Preserving the Cold Chain
- First for safety and the environment
- External for flexibility

Sound power Lwa

85 dB

Evaporator Weight

MNS 600 : 15 kg



NEOS 100S

ATP - Certificate n°	M871	
Evaporator	MNS 600	
Capacity on road at 1000 rpm		
0°C / 30 ° C	W	1130
-20°C / 30 ° C	W	390
Standby capacity		
0°C/30°C	W	1190
-20°C/30°C	W	390
Airflow		
(AMCA 21085)	m ³ /h	750

Standard equipment

- Cab command
- Road operation on 12 VDC only
- Automatic hot gas defrost
- Vehicle must have a 125 A alternator and a 90A/h battery

Road compressor

Model	SD5H09	
Nb of Cylinders	5	
Displacement	cm ³	87

Standby

Voltage	V/Ph/Fr	• 230/1/50 Hz • 230/1/60 Hz
Consumption (50 Hz)	W	1420

Refrigerant

Type	R134a	
Charge	kg	1

Sound pressure

High speed	dBA	57
------------	-----	----

Accessories or options

- Door switch
- Roof mount installation
- Roof cut installation
- Standby module (5 kg)
- DataCOLD for temperature record only

***Not recommended for deep frozen applications on urban distribution**