

Superior solutions for transport since 1961



Technical Characteristics of Neos 100S Cooling Machine

The proposed chiller is Carrier's Neos 100S model powered by the vehicle's battery.

Technical specifications

- · Powered by the vehicle's battery with compressor
- · Air supply to the evaporator 700 m3/h
- Machine weight 48 kg
- · Automatic and manual defrosting
- Ecological Freon R-134a
- Cooling capacity with an outdoor temperature of 30°C (according to the European ATP standard)

0°C	1.160 W
-20°C	450 W

Note: For the correct and trouble-free operation of the machine a power dynamo of at least 125A and a 90Ah battery are required.





Cab Control

- · Electronic Cab Control for simple machine operation from the driver's cab
- · Indications of faults and operating hours.



We note that:

- The above temperatures are given by the manufacturer with an outdoor temperature of 30°C.
- For the distribution case, PVC curtains are necessary to limit the cooling losses from the opening of the vehicle doors.
- In the case of dense distribution (i.e. more than 10 door openings or even less in an extremely short period
 of time), it goes without saying that the desired cooling temperatures cannot be achieved during distribution.
- Especially for the transport of frozen products, before loading it is necessary to pre-cool the loading area, either by operating the vehicle's battery or the electric motor (it is desirable that the refrigeration machine has an electric motor).