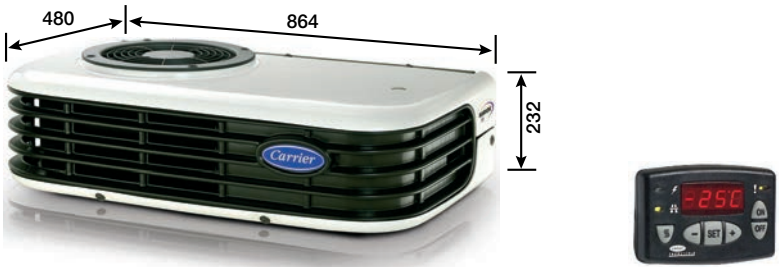


XARIOS 200

Modular range for vans and medium-sized refrigerated vehicles

Road & standby condenser weight

53 kg



Benefits

Roof-mount or vertical evaporator
High reliability and longer product lifetime due to brushless fans and advanced electronic controller

Sound power Lwa

84 dB

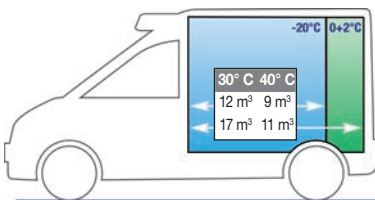
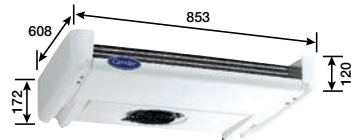
Evaporator Weight MXV 850

17 kg



Evaporator Weight MXS 850

19 kg



XARIOS 200

ATP - Certificate n°		M765 add1	M767 add1
Evaporator		MXV 850	MXS 850
Capacity on road at 2400 rpm			
0°C/30°C	W	2400	2415
-20°C/30°C	W	1360	1470
Capacity on road at 1000 rpm			
0°C / 30 ° C	W	1820	1440
-20°C / 30 ° C	W	930	980
Standby capacity			
0°C/30°C	W	1280	1300
-20°C/30°C	W	620	580
Airflow			
(AMCA 21085)	m³/h	730	770
Heating Capacity			
Heating system 18°C/-18°C	W	2200	2200

Road compressor

Model	Carrier 130
Nb of Cylinders	6
Displacement	cm³ 131

Standby Compressor

Model	PS130
Nb of Cylinders	Rotary
Displacement	cm³ 12,7

Standby

Voltage	V/Ph/Fr	<ul style="list-style-type: none"> • 230/1/50 Hz • 400/3/50 Hz • 230/1/60 Hz
Consumption (50 Hz)	W	990

Refrigerant

Type	R404A
Charge	kg 1,4

Sound pressure

High speed	dBA	54,6
------------	-----	------

Standard equipment

- Road & Standby operation
- Operation on 12 VDC vehicles
- (S model)**
 - XARIOS microprocessor control
 - Standby / road compressor hourmeter
 - Liquid injection for high ambient temperatures applications
- (T model)**
 - Hot gas heating system for low ambient temperatures applications
 - Liquid injection for high ambient temperature application

Accessories or options

- Roof-mount installation
- Roof cut installation
- Road compressor mounting kit
- Remote evap installation
- Water drain heater 12v & 24v
- Door switch
- Voltage reducer for 24/12V DC
- DataCOLD for temperature record only
- R452A : Available upon special request