

Roof Air conditioning system

ref. M109090126

Air conditioning system to install on the roof of the cabin of forklifts and heavy machinery. 12 V unit with manual control, installation kit, operated and used. Suitable for 48 and 80 V trucks with converter. Maintains the ideal temperature for the operator inside the cabin.

4 998,00 € tax excluded

Características principales

Peso (kg) Dimensiones (mm) Potencia (V) Aire (m³/h) Normativa 1,7 350 x 120 x 120 12 (disponible en 24V) 114 CE

Características ampliadas

CHARACTERISTICS:

- Unit of 12 V. with cooling capacity of 2000 kW.
- Electric motor and motor unit in one body.
- Manual control.
- Includes installation kit, plug and use.
- Adequate capacity of the alternator is required.
- Suitable for 48 and 80 V trucks with converter

APPLICATIONS:

- Forklifts.
- Vehicles for construction.
- Vehicles for mining.
- Agricultural vehicles.

TECHNICAL SPECIFICATIONS:

- Use: night / day.
- Preloaded with refrigerant gas R134A.
- Maximum air flow: 700 cubic meters.
- Air speeds: 5.
- Standard compressor control unit.
- Standard protection of double battery.
- Dimensions (Large x Width x Height): 664 x 763 x 217 mm
- Weight: 43.5 Kg.
- Voltage: 12 V.
- Power 2000 W 6824 BTU 1720 kcal / h
- Electric consumption: 32-65 A / h
- Required alternator capacity: 80 A / h-15V.



