

AUTOMATIC AIR CONDITIONING STATION R1234yf WITHOUT PRINTER/BELT

Reference: AC 8200



Item name AUTOMATIC AIR CONDITIONING STATION R1234yf WITHOUT PRINTER/BELT

EAN code 3701555310206

Intro Very easy to use machine, the maintenance of the air conditioning system becomes fun.

Text Functions:

- diagnosis and maintenance of R1234yf air conditioning loops
- hybrid/electric vehicle compatible with quick oil flush system
- fully automated work cycle without manual valve
- automatic and deep recovery of refrigerant gases superior to 95% (Cf SAE J2788 standard)
- automatic oil injection with scale
- automatic air purge system
- internal cleaning of the station circuit
- internal vehicle database (gas/oil) including LCV and agricultural vehicles, with free access to updates
- A/C system diagnosis
- printer: optional
- waste oil recovery by gravity without any contact of the gas in the atmosphere
- delivered with filling adapter for R1234yf HP gas cylinder

Product highlight Integrated data vehicles

Environmentally friendly use

Specifications

Specifications:

- 128x64 pixel LCD graphic display
- 10cc compressor / 50l/min pump / 400g/min recuperator
- 2 hermetically sealed 250ml bottles (used oil, new oil) with anti-moisture filtration system, equipped with male quick-connectors with plunger
- 3m hose kit
- HP/BP quick couplers
- internal cylinder 9Kg / operating limit 1Kg
- scale precision +/- 5g
- calibration/locking tool
- automatic air purge system
- internal cleaning of station circuit
- factory-assembled and tested

Options Option :

- imprimante

Warranty period 2 years

Cable length 180.00 m

Length 480.00 mm

Width 510.00 mm

Height 840.00 mm

Product weight 50.00 kg

Tariff code Tariff Equipment (TE)

Warranty Procedure INTERVENTION









*Public price Exl. Tax : €3,500.00

*Applicable user fees from 01/09/2023 to 31/08/2024

CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France Tel: +33 (0) 4 79 72 62 22 Fax:

12h30 and from 14h to 17h30 (16h30 on Friday)

Monday to Friday - From 8 to