

Automatic air conditioning station R134a

Reference : AC 8544



Item name Automatic air conditioning station R134a

Bar code 3701555313146

Introduction This easy-to-use machine makes air-conditioning system maintenance fun.

With printer and heating belt!

Text Functions :

- diagnosis and maintenance of R134a air-conditioning loops
- hybrid/electric vehicle compatible with quick oil flush system
- fully automated work cycle with no manual valves
- automatic, deep refrigerant gas recovery of over 95% (Cf. SAE J2788 standard)
- automatic oil injection with scale
- automatic air purge system
- internal cleaning of station circuit
- heating belt
- internal vehicle database (gas/oil), including LCV and agricultural vehicles, with free access to updates
- A/C system diagnostics
- printer
- waste oil recovery by gravity, with no gas contact with the atmosphere
- supplied with filling adapter for R134a HP gas cylinder
- machine maintenance: ISO68 VACUUM PUMP OIL 1L or 5l (CO 6141 or CO 6142) and AIR CONDITIONING STATION FILTER (CO 6006)

Product highlight Integrated vehicle data.
Gas quantities supplied.

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 / operational limit 1Kg
- heating belt
- scale accuracy +/- 5g
- calibration/locking tool
- automatic air purge system
- internal cleaning of station circuit
- factory-assembled and tested

Warranty period 2 years

Voltage 240V

More Products with electrical plug

Cable length 300 m

Length (mm) 480 mm

Width 510 mm

Height 840 mm

Product weight (kg) 50 kg

Tariff code Tariff Equipment (TE)

Warranty Procedure INTERVENTION



TE

TENSION240V.jpg

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)