

AUTOMATIC BUS AIR CONDITIONER STATION R1234yf

Reference : AC 8744



Item name	AUTOMATIC BUS AIR CONDITIONER STATION R1234yf
Bar code	3701555315270
Introduction	Ideal for large systems thanks to its 40Kg cylinder and 200L/min vacuum pump
Text	<p>Functions:</p> <ul style="list-style-type: none">- 3 "oil lock" type bottles (used oil, tracer, oil) 250ml hermetically sealed with anti-moisture filtration system, fitted with male quick connectors with plunger- diagnosis and maintenance of R1234yf air-conditioning loops- hybrid/electric vehicle compatible, with rapid 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- used oil recovery by gravity, with no gas contact with the atmosphere- supplied with filling adapter for R1234yf HP gas cylinder
Product highlight	Integrated data vehicles
Specifications	

Specifications:

- 264x64 pixel LCD display
- 40kg bottle capacity
- heating belt
- 3m flexible hose
- HP/BP couplers included
- scale accuracy +/- 5g
- automatic oil injection
- automatic tracer injection
- printer
- 20cc compressor
- 200 L/min vacuum pump
- automatic air purge system
- database
- A/C diagnostics Pressure test only
- hybrid vehicle function Quick oil flush option
- calibration/locking tool
- data transfer to PC
- voltage 220V/50 Hz
- product dimensions 55x60x120 cm
- weight 126Kg

Warranty period 2 years

Vehicle type HGV

Tariff code Tariff Equipment (TE)

Warranty Procedure INTERVENTION



***Public price Exl. Tax : €6,549.00**

*Applicable user fees from 01/09/2024 to 31/08/2025

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