Vehicle Air Conditioning Service Centre

Technology with the Future in Mind

The N2 Pro-1234 Professional A/C Service Centre has been developed to fulfil most automotive air conditioning service applications, giving the operator choice between a simple "fully automatic" A/C service routine to a fully comprehensive vacuum leak check with Nitrogen Pressure Testing facility.



Fitted with a large 13kg reservoir tank the N2 Pro range also comprises of a heavy duty compressor for vehicle refrigerant recovery and a high flow vacuum pump for efficient moisture & contamination removal on large A/C vehicle systems.

Recovery/Recycling, Evacuation, Oil Injection & Refrigerant Recharging are automatically performed in an "easy programming" pre-set routine or individually, as required.



Refrigerants: R-1234yf - R134a

Electronic Leak Detector with combined UV Lamp

Air Flow & Temperature Gauge (Handheld)

10 bar Nitrogen Regulator

PPE and Consumables

Approved Training - Refrigerant Handling

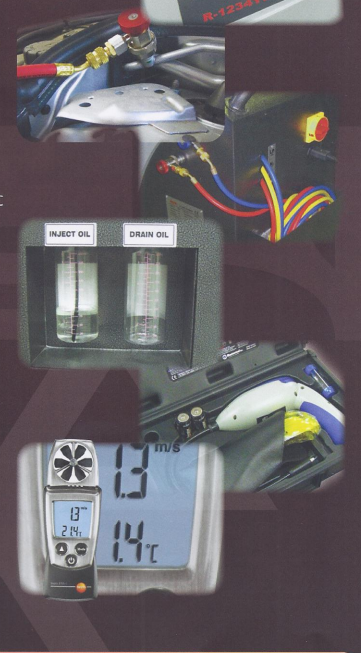




Automotive Equipment Limited

TEN Automotive Equipment Ltd, Lubeck Road, North Lynn Ind Est, King's Lynn, Norfolk, PE30 2JE

www.ten-automotive.co.uk



Specifications

Control Panel, HP, LP Gauges (oil filled pulse free) Keyboard with LCD Display, Thermal printer

Connection Port Type:

Power Source:

Recovery Rate:

Electronic Balance Sensitivity:

Vacuum Speed:

Work Tank Capacity:

Operating Capacity:

Net Weight:

Dimensions:

R134a/R1234yf AC 240V

5.0 (g/sec)

+/-10g

2.0l/sec

13 kg 10kg

25kg

605mm x 1750mm x 595mm