

Professional Vehicle Air-Con Service Centre

A compact 'fully automatic' R-1234yf Air Conditioning Service Centre with Integrated Nitrogen Leak Pressure Testing which applies tomorrows testing technology to suit

todays eco friendly laws and budgets...

- Refrigerant R-1234yf or R-134a
- New Nitrogen Leak Pressure Test
- Simple Menu Operation
- No Annual Software Subscriptions
- Extra Long '5m' Connection Hoses
- Optional Thermal Printer





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.



Accessory Options

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

(6

Specifications

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

Reyboard With Eeb Display, Mermai printer	
Connection Port Type:	R134a/R1234yf
Power Source:	AC 240V
Recovery Rate:	5.0 (g/sec)
Electronic Balance Sensitivity:	+/-10g
Vacuum Speed:	2.0l/sec
Work Tank Capacity:	13 kg
Operating Capacity:	10kg
Net Weight:	85kg
Dimensions:	605mm x 1750mm x 595mm