

N² Pro *Service Centre*

Professional Vehicle Air-Con Servicing

Reduce costs as well as degrees with the new TEN N² Pro.

A fully automatic Air Conditioning Service Centre that applies tomorrows testing technology to suit todays eco friendly laws and budgets...



**The
Complete
solution**

- Built in Nitrogen Pressure Test
- Extra Long 5m "Quick Connect" Hoses
- Simple Automatic Programming

- No Annual Database Subscriptions
- Environmentally "EU" Compliant
- Thermal Printer Option

Vehicle Air Conditioning Service Centre

Technology with the Future in Mind

TEN professional A/C service equipment N2 Pro has been developed to fulfill automotive applications giving the operator choice between automatic quick operation and a full Nitrogen Leak Check facility.

N2 Pro is fitted with a large tank of 10kg operating capacity, heavy duty compressor for important refrigerant recovery and a high flow vacuum pump for efficient moisture removal on large A/C systems.

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

6 Stage Sequence includes Electronic Weighing of refrigerant, Automatic Leak Detection with Audible Warning, "Push Button" or Automatic Oil Injection.

A comprehensive range of accessories are available including UV Leak Detection kits.



Key Options

Start Up Kit which includes:

Gloves and Goggles

10 bar Nitrogen Regulator

Electronic leak Detector with combined UV Lamp

Refrigerant

Level 3 Award in Automotive Refrigerant Handling

The Complete solution

TEN

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 (pulse free) Keyboard with LCD Display, Thermal printer	
Power Source:	AC 240V
Recovery Rate:	5.0 (g/sec)
Electronic Balance Sensitivity:	+/-10g
Vacuum Speed:	2.0l/sec
Work Tank Capacity:	10 kg
Net Weight:	30kg
Dimensions:	605mm x 1750mm x 595mm
Connection Port Type:	R134a/R1234yf

Distributed by

This leaflet is issued subject to alteration or withdrawal without notice and cancels all previous editions. Illustrations and specifications are not binding in details.