

E Pro "Essentials" Range

A PROFESSIONAL AIR-CON SERVICE CENTRE

A compact "fully automatic", **R1234YF** or **R134A** Air Conditioning Service Centre with an optional assigned and badged **EV & Hybrid Model**. The E Pro "Essentials" Range has been developed to fulfil most automotive air conditioning service applications, applying tomorrows testing technology to suit today's budgets...

- EV & Hybrid Model
- R1234YF Refrigerant
- R134A Refrigerant Option
- Simple Menu Operation
- Automatic Purging
- Solid Metal Casing



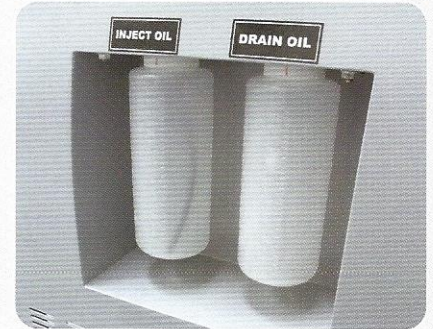
**The
Complete
solution**

A PROFESSIONAL AIR-CON SERVICE CENTRE

E Pro – 1234 (or 134) “Essentials”

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

Fitted with a large 12kg reservoir tank the E Pro range also comprises of a heavy duty compressor for vehicle refrigerant recovery and a high flow vacuum pump for efficient moisture and contamination removal on large A/C vehicle systems.



EV & Hybrid Model

An “essential” addition to your Electric Vehicle Work Station, the E Pro-1234 Service Centre can be assigned and badged for EV & Hybrid Vehicles only to ensure that only high dielectric type oil is injected into the A/C System & High Voltage Compressor.



Specifications:

HP, LP Gauges (oil filled pulse free)
Control Panel Keyboard with Bright LED Display

Refrigerant / Connection Port: R1234YF or R134A
Max Operating Pressure: 18 bar
Power Source: 230V 50/60 Hz
Max Operating Temp: 5 - 40°C
Work Tank Capacity: 12Kg
Pressure Gauges: Pulse Free
Service Hoses: 2.50 metre

Recovery Rate: 200 - 240 g/min
Vacuum Rate: 90 L/min
Charge Rate: 1200 g/min
Filter Drier Capacity: 68Kg
Dimensions: 1190 X 610 X 640mm
Weight: 76kg S

TEN

Automotive Equipment Limited

Lubeck Road • North Lynn Industrial Estate • King's Lynn • Norfolk • PE30 2JE

Tel.: +44 (0)1553 764900 • Fax.: +44 (0)1553 770002

www.ten-automotive.co.uk • info@ten-automotive.co.uk

