

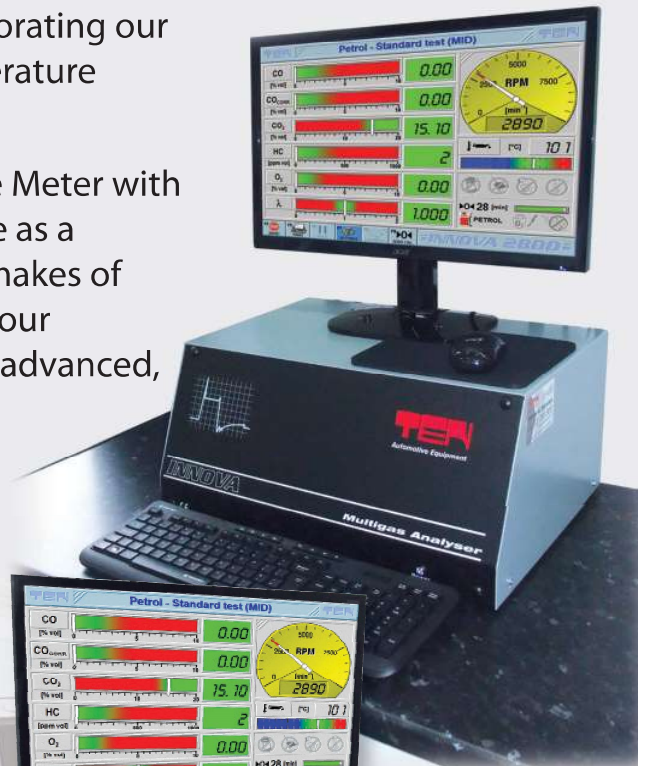
Innova 2800

VEHICLE MOT EMISSIONS CENTRE

The latest concept in MOT Emissions Testing incorporating our Bluetooth CobraScan EOBD RPM and Engine Temperature Measurement, as standard.

Equipped with a compact, maintenance free Smoke Meter with Bluetooth connectivity the **Innova 2800** is available as a "low cost" desktop version which also fits on most makes of Emissions Analyser Stands, or can be supplied with our Cabinet Stand. The **Innova 2800** is one of the most advanced, cost effective MOT Emissions Analysers of today.

The Complete solution



 **Bluetooth**  **wifi**

- DVSA MoT Class 4 & 7 Approved
- Compact Smoke Meter with Bluetooth Connectivity
- Wireless Internet Connection
- Remote IT Engineer Support
- DVSA Web Portal for MOT Reporting
- MID Approved Gas Analyser System
- EOBD RPM and Engine Temperature Measurement
- Optional Cabinet Stand



VEHICLE MOT EMISSIONS CENTRE

Technology with the Future in Mind

The **Innova 2800** is controlled by a powerful Mini PC system, combined with 'fully digital' infrared gas measuring technology, provides rapid analysis of a vehicles performance with pin point precision of exhaust emissions measurement.

With a high resolution LED screen, qwerty keyboard and A4 Laser printer, the **Innova 2800** is the most versatile and 'user friendly' analyser for MOT Emissions Testing of today.

Supplied with Bluetooth CobraScan as standard, the digital EOBD adaptor simply plugs into the 16 pin EOBD socket to provide a live reading of Engine RPM and Temperature during the MOT test.

Wireless Internet Ready, the **Innova 2800** has password protected IT access by our Engineers to diagnose and check settings, via Internet, should any problems arise. It can also be used for your DVSA MOT reporting web portal.

Accessory Options

EDA Smoke Meter Cell - This fully integrated and uniquely designed 'maintenance free' cell will provide the **Innova 2800** with a facility to test 'high volume' diesel exhaust emissions with minimal cleaning and maintenance.



Specifications:

CO:	0 - 10%	Atmospheric Pressure Compensation
HC:	0 - 10,000 rpm	
CO ₂ :	0 - 20%	Calibration
O ₂ :	0 - 25%	
Lambda:	0.5 - 9.99	
Oil Temp:	0 - 150°C	
Lambda Sensor:	0-2 / 0-10 Volt	
RPM:	300 - 10,000	
Power Input:	AC 220 - 240 Volt	
Frequency:	50 Hz	
Max. Power:	60 Watt	

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



Quality is Assured

