

Innova 2800

Vehicle MoT Emissions Centre

The latest concept in MoT Emissions Testing incorporating the high Lambda measurement requirements for GDi (Ultra Lean Burn) Engine Technology.

Equipped with Bluetooth EOBD RPM and Engine Temperature measurement as standard, the Innova 2800 is one of the most advanced MoT Emissions Analysers designed to test modern vehicle engine technology of today.

*The
Complete
solution*



Bluetooth™

- New MID Approved Gas Analyser System
- Bluetooth connectivity
- EOBD RPM & Temperature measurement
- VOSA MoT Class 4 & 7 Approved
- Lambda Measurement for GDI Engines
- Precise Measurement Concise Price



Vehicle MoT & Emissions Centre

Technology with the Future in Mind

The Innova 2800 is controlled by a powerful Intel processor based computer system where each MoT Emissions Test result is recorded and stored on hard drive for future reference. The MoT Test Program software and Vehicle Database Limits can be easily updated, usually by CD and the step by step software presentation is simple to understand and use.

Fully approved to VOSA, MID & OIML R99 specification the Innova 2800 boasts many international approvals and with high speed digital processing and infrared gas measuring technology the Innova 2800 provides rapid analysis of an engines performance with pinpoint precision of exhaust emissions measurement.

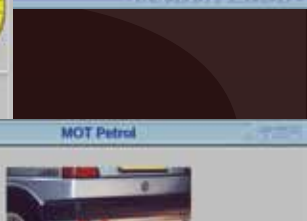
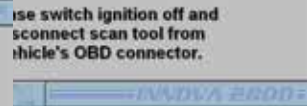
From conventional vehicles Petrol, LPG, CNG and Diesel to the most advanced technology being incorporated in vehicle manufacture design today the Innova 2800 embraces the leading edge in technology for now and tomorrow.

Key Options

EDA II Smokemeter Cell - This fully integrated and uniquely designed 'maintenance free' cell will provide the INNOVA 2800 with a facility to test diesel exhaust emissions without any need for periodic cleaning.

Roller Brake Chassis - VI Approved for ATL Class 4 & Class 7 MoT Testing with infrared remote control.

NOx - Electromechanical NOx measurement kit.



Specifications

CO:	0 - 10%	Atmospheric Pressure Compensation
HC:	0 - 10,000 rpm	
CO2:	0 - 20%	Calibration
O2:	0 - 25%	
Oil temp:	0 - 150°C	
RPM:	300 - 10,000	
Power input:	AC 240 Volt	
Frequency:	50 Hz	
Max. Power:	60 Watt	

The Complete solution

TEN

Automotive Equipment Limited

TEN Automotive Equipment Ltd,
Unit 3 Lubeck Road, North Lynn Ind Est, King's Lynn, Norfolk, PE30 2JE

www.ten-automotive.co.uk



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.