



AutoGas® Five Gas Analyser



The AutoGas Five Portable Gas Analyser measures exhaust gas for compliance and tuning. The AutoGas Five can function independently or integrate into a Vehicle Test Lane. Distributed internationally the AutoGas Gas Analyser is suitable for both light and heavy vehicles.

Tests:



Unique Features

- Capability to measure CO, HC, CO₂, O₂ and NO_x contents of petrol, CNG, and LPG & diesel vehicle exhausts.
- RPM measurement facility using vehicle battery, inductive pick-up, or optional accelerometer or OBD
- Compatible with Windows-based operation V10 or above
- Complies with the OIML R99 (ISO 3930) Class 0
- Portable, light-weight design

Standard Accessories

- Sampling probe assembly for gas intake
- Battery cable assembly
- Oil temperature probe
- Inductive Pick-up

Optional Accessories

- Accelerometer sensor pick-up
- Gas test software for Windows
- OBD

Standard Features

- Suitable for use on Petrol, LPG, CNG and diesel engines
- Measures RPM through vehicle battery, spark lead or optional accelerometer
- Automatic water discharge
- RS232, Bluetooth, Wi-Fi interface & USB
- Integrated thermal printer for printing
- Engine oil temperature measurement
- Automatic zero calibration
- Display of PEF/RPM/Lambda/AFR values
- Air leak check facility
- Stores over 100 tests

Optional Features

- RPM measurement using accelerometer sensor and OBD
- Windows software for running and storing tests on PC

**AUTO
TEST**
Products Pty Ltd®

AutoTest Products Pty Ltd
69 Parsons Street
Kensington, VIC 3031
Australia

☎ (+61) 3 8840 3000

✉ sales@autotest.net.au

Note: Outer appearance and specifications are subject to change without prior notice



AutoGas Five Gas Analyser UK

Nov 2025



Want More Info on
Five Gas Analyser?

Scan the QR code to grab more
info from our website



Features for Windows based operation

- Photograph of vehicle number plate with unique job ID in colour printout.

Technical Specification

Measurement Parameters	Range	Resolution	Accuracy	
			Relative	Absolute
CO (Carbon Monoxide)	0 – 15.5%	1 ppm	±3%	±0.03% Vol
CO ₂ (Carbon Dioxide)	0 – 25% Vol	0.1%	±4%	±0.04% Vol
HC (Hydro Carbon)	0 – 20000 PPM	1 PPM	±5%	±10% Vol
O ₂ (Oxygen)	0 – 25% Vol	0.01%	±3%	±0.1% Vol
NOx	0 – 5000 PPM	1 PPM	±4%	±25 ppm Vol
Lambda	0.2 – 2.0	0.001		
AFR	0 – 30%	0.01%		
Oil Temperature	0 – 120°C	1°C		
Engine RPM	600 – 3500 RPM	10 RPM	5%	
Measuring Gas Intake	3 litres/minute			
Leak Test	Electronic			
Condensate discharge	Automatic			
Warm up time at 0°C	<10 minutes			
Zeroing and RPM calibration	Automatic			

Electrical Specification

AC Power supply	220V to 265V AC, single phase, 50/60 Hz
DC Power supply	11V to 32V DC battery
Power consumption	25 Watt

General Specification

Operating temperature	+5°C to +45°C
Storage temperature	-20°C to +70°C
Overall machine dimensions, unpacked	W310 x D400 x H210mm
Machine weight, unpacked	9kg

