

INTERNATIONALLY TRACEABLE CALIBRATION THROUGH NATA

# AUTOGAS 4/5 GAS And AutoSmoke

4/5 Gas Analyser & Opacity / Smoke Density Meter

Auto*Test*'s combined Auto*Gas*® Four / Five Portable Gas Analyser and Auto*Smoke*® Opacity Meter are user friendly analysis tools designed to improve how the gas efficiency of a vehicle is measured.

Distributed throughout the world, it is suitable for both light and heavy vehicles.

Battery operated, the Auto Gas® (4/5 Gas) and the Auto Smoke® measures the contents of the exhaust gas and lets you know how efficient a vehicle is at reducing the amount of pollutant gases being released into the atmosphere.

#### **AutoSmoke**

AutoSmoke opacity meter is a compact, lightweight, robust, and reliable vehicle smoke analysis tool. Easy to use and maintain, it can be integrated with the AutoGas 4 or 5 Gas Analyser to provide a comprehensive vehicle emissions testing solution.

## **AutoSmoke Specifications**

#### General

- Power: Designed to be powered either in 13.5 VDC or 230 VAC
- Effective optical length: 215mm +/-0.5mm
- Tube Preheating time: 3 to 6 min
- **Resolution:** 0.1% or 0.01 m<sup>-1</sup>
- Accuracy: < 1.0% of opacity in the full range
- **Light Source:** (LED) spectral peak 560nm ±10nm
- **Light Detector:** peak spectral response 560nm ±10nm
- N value: 0.00 to 99.9% or K value: 000 to 9.99 m<sup>-1</sup>
- Battery operated built in, rechargeable
- Automatic Zero adjustment and calibration before use
- Automatic adjustment for sooting
- Suitable for diesel engines
- Auto-sleep feature
- Weekly calibration check
- Wi-Fi connected

# YOUR GAS EMISSION SOLUTIONS. ANALYSIS TOOLS IMPROVING HOW GAS EFFICIENCY OF A VEHICLE IS MEASURED



**AutoGas** and **AutoSmoke** on custom built trolley. \*Laptop not included.











# **Auto** Gas

# 4/5 Gas Analyser And AutoSmoke

4/5 Gas Analyser & Opacity / Smoke Density Meter

## AutoGas® Five Portable Gas Analyser

#### Feature

- Suitable for Petrol, LPG and CNG engines
- Capable of measuring CO, HC, CO2, O2 and NOx (Optional feature in Four Gas)
- Uses AutoTest's Printer Paper Pack
- A comprehensive vehicle emissions testing solution
- Complies with the OIML R99 (ISO 3930) Class 0 specification
- Built-in wireless connection between the AutoGas® and the AutoSmoke®

#### Standard Accessories

- Sampling probe assembly for gas intake
- Battery cable assembly
- Wireless OBD interface
- Oil temperature probe

#### **Optional Accessories**

- Accelerometer sensor pick-up
- Inductive pick-up and cable assembly
- Gas test software for PC interface
- RS232 to USB Adaptor
- Optional trolley for easy use and storage

# Five Gas Analyser Technical Specifications

Measurement Parameters	Range	Resolution	Accuracy	
			Relative	Absolute
CO ( Carbon Monoxide)	0 – 15.5%	0.01%	±3%	±0.03% Vol
CO <sub>2</sub> ( Carbon Monoxide)	0 – 25% Vol	0.1%	±4%	±0.04% Vol
HC (Hydro Carbon)	0 – 20000 PPM	1 PPM	±5%	±10% Vol
O <sub>2</sub> (Oxygen)	0 – 25% Vol	0.01%	±3%	±0.1% Vol
NOx ( optional in Four Gas)	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			
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 (WxDxH)	310x400x210mm
Machine weight, unpacked	9kg

AutoTest Products Pty Ltd
69 Parsons Street, Kensington, VIC 3031 Australia
tel +613 8840 3000 sales@autotest.net.au