

INTERNATIONALLY TRACEABLE CALIBRATION THROUGH NATA

Auto*Test* AutoSmoke

VEHICLE EMISSIONS TESTING



AutoTest® 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 AutoTest® AutoGas 4 or 5 gas analyser to provide a comprehensive vehicle emission testing solution.

Auto Gas Four Gas Analyser

GAS EFFICIENCY OF A VEHICLE IS MEASURED

Specifications

General

- **Power:** Designed to be powered either in 13.5 VDC,110 VAC and 230 VAC
- Continuous voltage power supply (DC):

• Operating range: 13.5 VDC ±15%

• Required power: 65 W

• Alternating voltage (AC):

• Operating range: 110-230 VAC +10% -15%

• Frequency: 50-60 Hz ±2%

• Effective optical length: 215mm +/-0.5mm

• **Tube Preheating time:** 3 to 6 min depending on ambient temperature

• Resolution: 0.1% or 0.01 m⁻¹

• Accuracy: < 1.0% of opacity in the full range

• Ambient temperature range for operation: +2 to +40°C

• Humidity: 30% to 90%

• Storage temperature: -32°C to +55°C

• Measured gas Temperature: 0-256 C +/- 1

• Light Source: (LED) spectral peak 560nm ±10nm

• **Light Detector:** peak spectral response 560nm ±10nm

N value: Scale range from 0.00 to 99.9%

• K value: Scale range from 000 to 9.99 m⁻¹

• Physical response time: < 0.2 sec (10% to 90%)

• Electrical response time: 0.9 sec

• **Size:** 200 mm x 400 mm x 170 mm

• Weight: 9kg

• Battery operated - built in, rechargable

Automatic Zero adjustment and calibration before use

• Automatic adjustment for sooting

• Suitable for diesel engines

• Auto-sleep feature

• Weekly calibration check

• WiFi connected

PC software controlled

Components

Your new AutoTest Opacity Meter includes:

- Opacity Meter chamber
- Power supply and cables
- Sampling probe
- Communication connector





*AutoTest® AutoGas 4/5 gas analyser is sold separately.









