Exhaust Gas Analyser



Contents

 Analyser, protective rubber boot, high temp probe, AC & 12V chargers, spare filters, manual, carry case & optional IR printer

Kit options

• Kits can be customised to suit your requirements

AUTOplus4-2

• 4 Gas Analyser - CO, CO₂, HC, O₂ & Lambda / AFR

AUTOplus5-2

5 Gas Analyser - CO, CO₂, HC, O₂, Lambda / AFR & NOx

AUTOplus4-2 AUTOplus5-2

 All of the features you would expect from a Kane Exhaust Gas Analyser

Measures

- CO (0-10%)
- CO₂ (0-16%)
- HC (0-5000ppm)
- O₂ (0-21%)
- NOx (0-5000ppm) optional

Calculates

• Lambda/AFR (0.8-1.2)

Fuel Types

- Petrol/Gasoline
- LPG
- CNG
- Diesel

Features

- Fast warm up
- AC & 12v Chargers
- Up to 4 hours internal battery life
- Multilingual software
- Ideal for pre-compliance testing, vehicle diagnostics and servicing to manufacturers specification.
- Easily maintained & low cost of ownership
- Monochrome QVGA Display
 - Easy to read & informative graphic display
- Wireless
 - Links easily to PC or appropriate wireless devices (additional software required)
- Compact design
 - Can incorporate 4 or 5 gas option
- Pump speed control
 - Improves battery life
- Improved print capability
 - Select faster printing when used with optional KANE IRP-2
 - Wireless
 - USB with optional cable & software
 - Standard print with optional KMIRP







Exhaust Gas Analysis



KANE Live Software Display

Wireless connectivity

Transfer analyser readings to your PC or Android™ Phone using "KANE LIVE" software or "Printer App for Android" " downloaded FREE from www.kane.co.uk



KANE LIVE Software

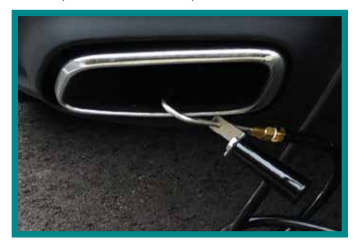
- Easily connects the KANE AUTOplus to a PC via wireless
- Readings in "real time" displayed digitally & graph form
- Helps identify emission related faults
- Features include:
 - Update user details
 - Toggle pump on/off
 - Save & download data
 - Customise graphing

KANE LIVE for Android

- View live readings from your KANEAUTOplus in 'real time'.
- Share data as a CSV file via email, messaging services, cloud etc.
- Simple connection process
- Automatically configures the screen
- Provides pump & purge control



AUTOplus4-2 / AUTOplus5-2



Optional EPAUTO9 probe



