

KANE905 and KANE940CO

Commercial and Industrial Flue Gas Analysers

Applications

Installation, commissioning and servicing of domestic / commercial oil, gas or biomass appliances

Safety checks

o CO in a room or around an appliance Combustion performance checks

Combustion efficiency checks

Flue Draught

Measures

O₂ 0-21%

CO 0-4,000ppm (hydrogen compensated)

Differential pressure

Temperature - inlet / flue gas / differential

- * CO 0-100,000ppm
- * NO 0-100ppm
- * NO 0-5,000ppm
- * NO₂ 0-1,000ppm
- * SO₂ 0-100ppm
- * SO₂ 0-5,000ppm
- * Choice of 2 additional sensors

Calculates

CO₂

CO/CO₂ ratio

Excess air

Combustion efficiency

* NOx (if NO sensor fitted)

Fuel Types

Natural Gas 35 sec oil Butane Heavy oil Solid fuel Propane **LPG** User fuel

28 sec oil

Options

- High range CO sensor instead of standard CO sensor
- Low range NO sensor in place of standard NO sensor
- NO₂ sensor in place of any other toxic gas sensor
- SO₂ sensor in place of any other toxic gas sensor

Features

- Infra-red printer link... printed header can be customised
- Logs and stores 150 test results for easy transfer to PC
- Long life battery recharged in situ
- The analyser is supplied with a flue gas probe, protective rubber sleeve, battery charger, operator's manual and carry case.

KANE940CO Additional Features

- Large character display
- High suction double headed pump





Optional wireless upgrade

EN50379

BS7967

o Transfer analyser readings to your PC or Android™ Phone using the KANE LIVE software or Printer App for Android™ downloaded FREE





Optional wireless connection for KANE905 only



Kit options

KANE905

KANE940CO

Upgrades

BTM450 wireless upgrade (KANE905 only)

High range CO sensor 0-10%

NO sensor 0-5,000ppm

Low range NO sensor 0-100ppm

NO2 sensor 0-1,000ppm

SO₂ sensor 0-5,000ppm

Teflon hose (KANE905 only)

Teflon lined flue probe