Hand Held Multi-Gas Emissions

Analyser KANE940

it's easy with Kane



940

Features

- Big character display
- High suction double headed pump
- Teflon lined flue probe
- IR printer link... printed header can be customised
- Memory to store 150 test results
- Long life battery recharged in situ

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

Optional Extras

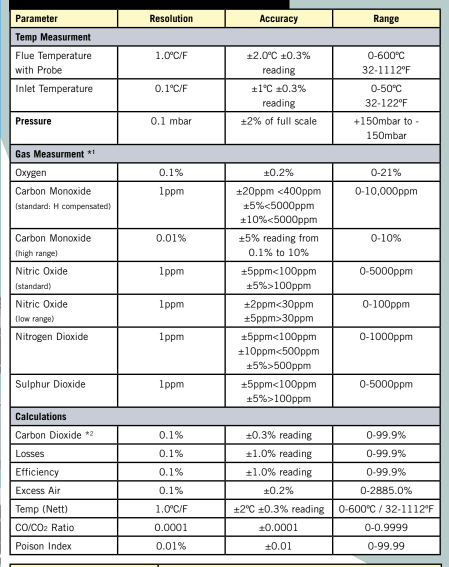


- Infra red thermal printer
 - Infra red impact printer



Measures

- **Oxygen** to 21%
- **Carbon Monoxide** (CO) to 10,000ppm with hydrogen compensated sensor (alternatively CO to 100,000ppm with high range sensor)
- Nitric Oxide (NO) to 5000ppm with calculated NOx (alternatively NO to 100ppm with better low range accuracy)
- Sulphur Dioxide (SO₂) to 5000ppm
- (alternatively any toxic sensor can be replaced with a 1000ppm Nitrogen Dioxide (NO₂) sensor)
- Inlet Temperature
- Flue Gas Temperature
- Differential pressure



Parameter	Description
Pre-programmed Fuels	Natural Gas, Town Gas, Gascor, Light Oil, Heavy Oil, Propane, Butane, Anthracite, Coke, Coal, Kinsale Gas
Dimensions: Weight	1Kg
Handset	220mm x 55mm x 120mm
Probe	L 420mm x Dia 8mm with stainless steel shaft, type K thermocouple and 3m hose
Ambient Operating Range	0°C to 45°C / 10% to 90% RH non condensing
Power Supply (Battery Charger)	Input: 110Vac / 220Vac nominal Output: 12Vac off load
Battery Life	>6 hours from full charge

The KANE940 handheld analyser is ideal for industrial boiler flue gas measurement and analysis. It operates on all boiler types and can display 8 parameters simultaneously showing measurements and calculations of boiler efficiency and pollution.

The KANE940 has a memory to store up to 150 readings and can transfer data to a printer or PC. The printout displays the time and date of each measurement as well as personalised information such a s company name and telephone number.

The KANE940 measures O₂, flue and nett temperature and calculates CO₂, boiler efficiency, excess air and losses. CO is measured with a hydrogen compensated sensor for increased accuracy. It also measures CO and calculates CO/CO₂ ratio - 'The Poison Index' - to give complete readings for effective boiler analysis and safety.

The KANE940 measures NO and calculates NOx. For more accurate pollution analysis an optional NO_2 or SO_2 sensor can be fitted at time of purchase. The high suction double headed pump allows the analyser to be used in flues with suction over 100 mbar without compromising measuring accuracy. The probe hose is lined with Teflon to reduce absorption of any sample gases.

The differential pressure sensor can be used to measure flue draught or be used with a pilot tube (not supplied).

The analyser is supplied with a flue gas probe, protective rubber sleeve, battery charger, operator's manual and carry case.

- *1 Using dry gases at STP
- *2 Calculated



Keison Products

Web: www.keison.co.uk Email: sales@keison.co.uk

Tel: 01245 600560 Fax: 01245 600030











Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.