

Specifications

The internal gas conditionning system

measurement of NO₂ and SO₂. The drop

of temperature between the stack and

condensation along the hose, diluting NO₂ & SO₂ gases, resulting in

the ambient could generate water

To prevent the water condensation,

temperature above the Dew Point.

the temperature flue gas is high.

Eurotron provides an industrial heated

probe and hose. The hose temperature

unit in order to mantain the correct gas

Industrial probe & hose without heating

can be used for long term analysis if

is controlled from the GreenLine base

with cooler (available on GreenLine

8000 as a standard) may not be

enought if you need long term

incorrecting readings and

measurements.

Main Control Unit

Models:

EcoLine 6000 - up to 6 sensors flue gas analyser GreenLine 8000 - up to 9 sensors flue gas analyser

Zero Calibration: automatic calibration procedure at instrument power-on. Fresh air inlet with electrovalve and separate pneumatic

Self-Diagnosis: sensor efficiency test with diagnostic page

Gas Level Alarms: programmable from PC with GasConfig software

Sampling Pump: 2.2 l/min - -220mbar with electronic flow controller

Battery Life: 10 hours continuous operation (without heating probe)

Power Supply: 110/230 Vac 50/60Hz / 7.2Ah capacity rechargeable battery.

Internal Test Memory: up to 9000 (1000 on GreenLine 6000) complete analysis data points structured by Tags

Smoke Measurement: Using the heated probe or the optional external manual pump. Index memory store and printout capability as standard

Optional Probes: ambient CO, explosive gas leakage sniffer, T+RH% probe

Working Temperature: from -5°C to +45 °C (up to 50°C for short time)

Storage Temperature: from -20 to +60°C (3 months max. at temperatures exceeding the operational limits)

Carrying Case: Aluminium Dimensions: 455 x 205 x 365 mm

Weight: 10 kg

Hand-Held Remote Control Unit

Standard MCU-RCU Connection Cable: standard 5 m. (custom on request)

Integrated Printer: impact type 24 columns with 58 mm large and 18 meters long paper roll Printer Power Supply: using the controller battery pack

Print Autonomy: up to 40 reports.

Fuel Types: Up to 10 totally programmable. Service and User Data: 3 programmable lines for each Tag using a PC and DBGas Software. Report Header: 4 rows x 16 characters programmable from keyboard

Display: large (40 x 56 mm) graphic LCD display with automatic backlight device. Bar graph capability.

Serial Interface: bi-directional standard RS422.

Dimensions: 115 x 90 x 330 mm

Weight: 0.9 kg



Remote Control Unit

Probe Vinyl Case



Table A Probe Handle

Ordering Code

- Basic probe handle with pneumatic connector
- Heated probe handle with pneumatic connector

Table B Probe Tip

- φ8 / 750 mm tip 800°C φ8 / 1500 mm tip 800°C
- φ8 / 1000 mm tip 1200°C
- Sintered filter on top of the probe

Table C Hose 2 mt long NOT heated hose

- 2 mt long Heated hose
- 3 mt long Heated hose
- Heated hose (special lenght)

Table D Power Supply

110 V 50/60 Hz 220 V 50/60 Hz





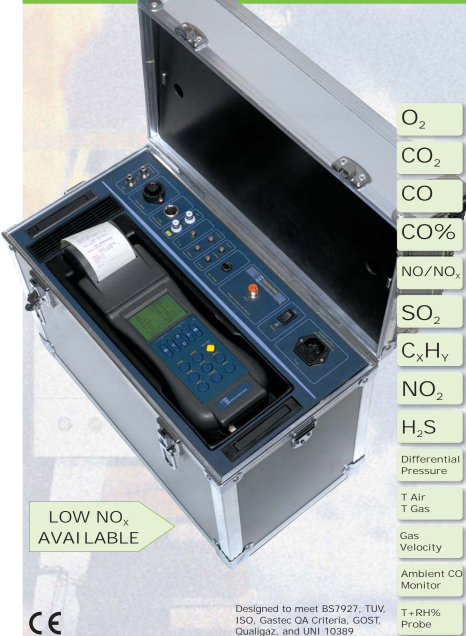
eurotron

EcoLine 6000 GreenLine 8000

Portable Industrial Combustion & Emissions Analysers

The Most Powerful and Advanced Instruments with Built-In Gas Cooler and Heater for Sampling Hose & Probe





All descriptions are related to a fully optioned instrument. See last page for the different configurations.





EcoLine 6000 - GreenLine 8000 Portable Flue Gas Laboratory

Highlights

Gas Analysis Main Control Unit (MCU) and Remote

Hand-Held Remote Control Unit with Reporting Printout Capability, Test Memory and PC Communication.

Measurement Capability for O₂, CO, CO₂, NO, NO₂, SO₂, C_xH_y with Electrochemical Sensors

Full Compliance to EPA (Environmental Protection Agency) Protocols CTM-030 and CTM-034.

The Most Advanced Portable Emissions Analysers with Stack Velocity Measurement.

GreenLine 8000 only:

Control Unit (RCU).

Optional Industrial Sampling Probe Including Heated Probe Head and Heated Hose.

Built-In Peltier Gas Cooler and Automatic Water Condensation Drain.

Direct Measurements of CO, CO₂, C₂H₂ with Internal NDIR Sensors.

Eurotron portable flue gas analaysers EcoLine 6000 & GreenLine 8000 represent the most powerful and advanced instruments on the market. The two units are designed using the new concept of split architecture. The gas analyser consists of two sections: the gas analysis Main Control Unit (MCU) and the Remote Control Unit (RCU). The communication between the two sections use the industrial standard RS422.



The MCU is a true, portable, complete flue gas laboratory. The unit includes: aspiration pump, filters, condensation drain with peristaltic pump, gas sensors and the electronics. It can be positioned near the stack sampling point and it can set and work also as an independent instrument (black-box) The GreenLine 8000 model (only) additional includes: an internal Peltier gas cooler, NDIR sensors, and heated industrial gas probe connection capability. The operator can easily survey the overall operation at a distance from the unit using either the Remote Control Unit or Laptop or PC.

The RCU is used to display the measured data, store the analysis in the unit's memory, printout any data, and to transfer data to your

DBGas 2004 software package allows the operator to easily manage all of the data & analysis information.

Portability and Operative Flexibility

The "Clean Air Act", originated in the USA in 1970. It was the first federal law that regulates air emissions from certain areas, either by stationary or mobile sources. The EPA (Environmental Protection Agency) and other Federal or State Agencies verify affordable and reasonable methods of achieving environmental compliance under the set emissions

A number of "Protocols" have been created to verify industrial emissions using portable gas analysers to ensure air quality compliance. These "Protocols" are the set guidelines that prescribe the technical performances of the electrochemical sensor-based analysers to be used, as well as calibration and testing procedures which should be followed to completely assure correct emissions data.

The instrument shows technical specifications and performance in compliance with the necessary protocols and therefore can be used in periodic testing in many different countries, states and regions. The Eurotron's analysers are designed to meet the specific requirements, mainly related to gas sample conditioning, flow, and temperature control.

Other operative modes allow the user to test, view, store, and print draft measurement, differential pressure, data logging, various other performance tests, and PC interface.

The built-in impact-type printer uses common, inexpensive, nonthermal, standard paper rolls. This allows the user to generate a full, comprehensive, & LONG LASTING data report.

The internal memory can store up to 9000 COMPLETE analysis data points (1000 data points on the EcoLine 6000).

The digital interface (RS232) allows for communication between the instrument and your Laptop or PC, for instrument configurations, data transferring, and data logging.

Ordering Code

EcoLine 6000

7846 - A-B-C-D-E-F-L-M-N-P

EcoLine 6000 basic configuration includes: O₂ and CO sensors, internal 1000 analysis data memory, Remote Control Unit, built-in impact printer, GasConfig PC software, RS232 adapter. Report of Calibration and instruction manual.

GreenLine 8000

7848 - A-B-C-D-E-F-G-H-L-M-N-P

GreenLine 8000 basic configuration includes: O₂ and CO sensors, internal gas cooler, internal 9000 analysis data memory. Remote Control Unit. built-in impact printer, DBGas 2004 and GasConfig PC software, RS232 adapter, Report of Calibration

φ8mm / 300mm length

(Temperature + Gas +

Draft) sampling probe

BB830006

Pt100 remote air

positioning cone

BB830008

BB830010

BB610032

BB610033

BB610034

BB650100

BB650099

Ambient CO probe

Gas sniffer probe

300mm Pitot tube

750mm Pitot Tube

1000mm Pitot Tube

Sintered filter for \$8 shaft

Sintered filter for \$10 shaf

Ambient T+RH% probe

Table A Sensor NO 1

O₂ (0-25%)

Table B Sensor NO.2 CO (0-8000 ppm)

CO (0-20000 ppm) 2LO CO (0-500 ppm - 0.1ppm)

Table C Sensor NO.3

None

4 NO & NOx (0-4000 ppm) 4LO NO & NOx (0-500 ppm - 0.1ppm)

Table D Sensor NO.4

None NO₂ (0-1000 ppm)

5LO NO₂ (0-500 ppm - 0.1ppm)

 $C_x H_v (0-5\%)$

Table E Sensor NO.5

SO₂ (0-4000 ppm) $C_x H_v$ (0-5%)

Table F Sensor NO.6

CO% (0-10%) C.H. (0-5%)

H₂S (0-1000ppm)

Table G Sensor NO.7 (TABLE NOT AVAILABLE ON ECOLINE 6000)

CO₂ (0-20%) NDIR

Table H Sensor NO.8 & NO.9 (TABLE NOT AVAILABLE ON ECOLINE 6000)

CONSUMABLE PARTS

EE340005 Paper Roll

EE650073

EE650091

EE650011

EE490002 Printer Ribbon

EE650072 Autozero \ Line Filter

Interferential Filter

Coalescing Filter

40 pcs. Filters for Smoke

C.H. (0-2000ppm) NDIR

CO (0-15%) NDIR

CO (0-2500ppm) NDIR

Table L Gas Sampling Probe

None (see industrial probe on next page)

φ8mm/300mm gas probe + draft (dual hose) BB610058

φ8mm/750mm gas probe or draft (single hose) BB610064 w/ removable shaft

\$\phi 8mm/1500mm gas probe or draft (single hose) Bb610065 w/removable shaft

\$\phi10mm/750mm gas probe +draft (dual hose) Bb610066 w/ removable shaft

\$\phi10mm/1500mm gas probe +draft (dual hose) Bb610067 w/ removable shaft

\$\phi10mm/750mm heated* gas probe+draft (dual hose) Bb610068 w/ remov. shaft \$\dphi10mm/1500mm heated* gas probe+draft (dual hose) Bb610069 w/ remov. shaft

Sintered filter mounted on top

Table M Line Charger Plug

115 Vac with USA plug

230 Vac with Schuko plug 230 Vac with UK plug

230 Vac with European plug

100 Vac with USA/Japan plug

Table N Accessories

None

300mm Pitot tube (BB610032) 750mm Pitot tube (BB610033)

Remote combustion air temperature probe (L=2m)

External probe for ambient temperature and relative humidity

External probe for CO operator safety

External probe for gas leak detector

Table P Report of Calibration

Eurotron report

Heated gas probe used for smoke index measurement.

Keison Products

www.keison.co.uk

sales@keison.co.uk

Tel: +44 (0)1245 600560



Split Architecture A New Concept in Measurement and Analysis Systems

Specifications

Ambient CO Probe An optional probe to monitor ambient CO concentration to keep the operator in a safe environment. The instrument gives acoustic and visual alarms if the set limits (according to the OSHA recommendation) are exceeded.

Gas Sniffer Probe To detect and locate the precise position of a gas leak in a pipe network.

Smoke Index Smoke index measurement can be obtained using a special heated probe, supplied on request, and through a dedicated internal procedure that computes the required volume of gas sample flowing into the specific filter. The results can be obtained by comparison with the Smoke Index Table and memory stored to be printed in the report.

Gas Velocity An internal procedure allows gas velocity measurements using the differential pressure inlet combined with a pitot tube.

Report of Calibration Each instrument is factory calibrated and certified against Eurotron GreenLine Standard, that is periodically certified by Internationally recognized Laboratory to ensure traceability, and shipped with a Report of Calibration stating the nominal and actual values, the acceptable error and the deviation error. Report of Calibration stating the nominal and actual values, the acceptable error and the deviation error.

Quality System Research, development, production, inspection and certification activities are defined by methods and procedures of the **Eurotron GreenLine Quality** System inspected for compliance and certified ISO9001 by GASTEC.

| Parameter | Sensor | Range | Res. | Accuracy |
|---|---|-----------------|----------|--|
| O ₂ | Electrochemical | 0 - 25% | 0.1% | ±0.1% vol |
| CO | Electrochemical | 0 - 8000 ppm | 1 ppm | <300 ppm=±10 ppm up to 2000 ppm=±4% >2000 ppm=±10% |
| СО | Electrochemical | 0 - 20000 ppm | 1 ppm | <300 ppm=±10 ppm up to 2000 ppm=±4% >2000 ppm=±10% |
| CO | NDIR | 0-2500ppm | 1ppm | ±50ppm. or ±2% F.S. |
| СО | NDIR | 0-15.000% | 0.001% | $<0.66\% = \pm 0.02\%$ Up to $15\% = \pm 3\%$ |
| LOW CO | Electrochemical | 0 - 500 ppm | 0.1 ppm | <40 ppm=±2 ppm up to 500 ppm=±5% |
| CO% | Electrochemical | 10% | 0,01% | ±100 ppm <0,02% ±5% rdg or 10% |
| NO | Electrochemical | 0 - 4000 ppm | 1 ppm | <100 ppm=±5 ppm up to 3000 ppm=±4% |
| LOW NO | Electrochemical | 0 - 500 ppm | 0.1 ppm | <40 ppm=±2 ppm up to 500 ppm=±5% |
| NO ₂ | Electrochemical | 0 - 1000 ppm | 1 ppm | <100 ppm=±5 ppm up to 800 ppm=±4% |
| LOW NO ₂ | Electrochemical | 0 - 100 ppm | 0.1 ppm | <40 ppm=±2 ppm up to 500 ppm=±5% |
| NO _x | Calculated * | 0 - 4000 ppm | 1 ppm | |
| SO ₂ | Electrochemical | 0 - 4000 ppm | 1 ppm | <100 ppm=±5 ppm up to 2000 ppm=±4% |
| CO ₂ | Calculated | 0 - 99.9% | 0.1% | |
| CO ₂ | NDIR | 0 - 40.00% | 0.01% | $<10\% = \pm 0.3\%$ up to $40\% = \pm 3\%$ |
| C _x H _v | Pellistor | 0 - 5% | 0.01% | ±5% F.S. |
| C _x H _y | NDIR | 0 - 50000ppm | 1 ppm | <2500 ppm = ± 100 ppm Up to $50000 = \pm 4\%$ |
| H ₂ S | Electrochemical | 0 - 1000 ppm | 1 ppm | ±5 ppm <100 ppm ±4% rdg or 1000 ppm |
| T Air | Pt100 | -10 - 99.9°C | 0.1°C | $\pm (0.2\% \text{ rdg} + 0.15^{\circ}\text{C})$ |
| T Gas | Tc K | 0 - 1200°C | 0.1°C | $\pm (0.3\% \text{ rdg} + 0.3^{\circ}\text{C})$ |
| ΔT | Calculated | 0 - 1200°C | 0.1°C | |
| T _{flow} / T _{return} | Pt100 | -10 - 99.9°C | 0.1°C | \pm (0.2% rdg + 0.15°C) |
| Pressure/Draft | Bridge | ±100.00hPa | 0.01 hPa | ±3Pa < 300Pa ±1% rdg. >300Pa |
| Excess Air | Calculated | 1.00 - infinity | 0.01 | |
| Gas Velocity | Calculated | 0 - 99.9 m/s | 0.1 m/s | |
| Efficiency | Calculated | 1 - 99.9% | 0.1% | |
| Smoke Index | 0.0000000000000000000000000000000000000 | 0 - 9 | 0.04 1 | .40/ F.C |
| Auxiliary Inputs | | 4-20 mA | 0.01 mA | to the ambient temperature |

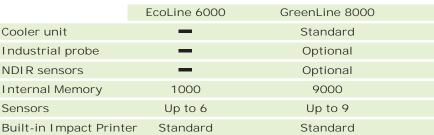
Relative Accuracy limits are stated as absolute or % of reading with reference to the ambient temperature range from -5°C to 40°C. Additional ± 1 digit error has to be considered Measuring reading can be directly converted from ppm to mg/Nm³ mg/kWh, from hPa to mmH₂O, mbar,

www.keison.co.uk

The pressure relative accuracy shown is valid only after the autozero procedure.

| | EcoLine 6000 | GreenLine 8000 |
|-------------------------|--------------|----------------|
| Cooler unit | _ | Standard |
| Industrial probe | _ | Optional |
| NDIR sensors | _ | Optional |
| Internal Memory | 1000 | 9000 |
| Sensors | Up to 6 | Up to 9 |
| Built-in Impact Printer | Standard | Standard |





DBGas 2004 Gas Analysis Data Manager

- ⇒ Easy Programming & Data Transferring
- ⇒ Plant, Customer, Boiler, Generator Registration & Management
- **⇒** Compatible with Windows 98/2000/XP
- **⇒** Easy to use
- ⇒ The I deal Tool to Manage Data Quickly & Efficiently
- ⇒ Graph & Report ANY Stored
- **⇒** Logman Module for On-Line Data Logging for Long-Term Data Records Driven by a PC with a Large Display & Bar Graph

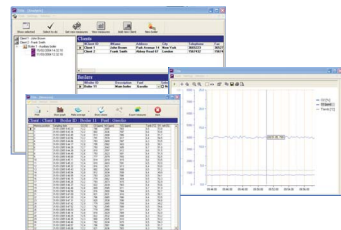
The DBGas 2004 software is designed to allow complete & efficient data management of all measurements, activities, inspections, and analysis completed by Eurotron' gas analyzers. It allows the user to maintain an UNLIMITED customer base filed on their PC or Laptop, which contain ALL customer, plant & boiler information.

After any completed analysis, the user can transfer the stored data from their analyzer to their PC, which are automatically assigned and stored for quick & easy data recall.

The DBGas 2004 software package includes the GasConfig Windows program, which allows you to easily modify the configuration, reports, fuels, and more, on the instrument itself.







Keison Products

sales@keison.co.uk

Tel: +44 (0)1245 600560



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.