

# **CEA - 3000**

## **COMBUSTION / EMISSIONS ANALYSER**

Model CEA-3000 Combustion/Emissions The Analyser is a portable analyser designed to simplify and speed up the task of making combustion and emission measurements on a furnace or boiler. This battery-powered instrument is ideal for combustion flue-gas monitoring and emission level testing. All fuels are supported including No. 2, 4 and 6 Oil, Natural Gas, Propane, Hard Coal, Soft Coal and custom fuels. The standard analyser is equipped with an O2 gas sensor and provides continuous measurement of Oxygen and Net Stack Temperature of flue gas. In addition, it calculates Efficiency, equivalent Carbon Dioxide and Excess Air. This information is easily viewed on a large backlit display. A compact infrared (IR) serial printer is also available as an option to provide a hard copy of all measurements.

Oxygen measurement calibration is updated each time the Instrument is used. The net-temperature circuitry has been accurately calibrated at the factory and can be expected to maintain its calibration for two years. The Model CEA-3000 Combustion/Emissions Analyser can be equipped with optional gas sensors including carbon monoxide (CO) and nitric oxide (NOx). Additional gas sensors may be introduced in the future. Recalibration of the optional electrochemical sensors is recommended at six-month intervals or more frequently for maximum accuracy.



### **PRINCIPLE OF OPERATION**

The measurements are taken by means of a sampling probe that is inserted into the flue. An integral pump draws a sample from the flue into the analyser for analysis. The analyser will begin to respond to the oxygen concentration in the flue gas in approximately five seconds and reach equilibrium in 25 to 45 seconds. Carbon Dioxide is a calculated value derived from the oxygen measurement and fuel data for each type of fuel. The correct fuel type must be selected to ensure correct values of CO<sub>2</sub> are calculated. Athermocouple installed in the probe measures stack temperature. The instrument will use the real-time readings of stack temperature, ambient temperature percent oxygen and fuel constants to calculate and display the percent efficiency of the furnace or boller. This calculation will be automatically updated as the oxygen measurement and fuel constants.

#### SPECIFICATIONS





#### QEL DEDESCO LTD QUATROSENSE ENVIRONMENTAL LTD. 5935 OTTAWA STREET,

AMET Co., Ltd. h are subject to change without notice. Ensure a complete understanding of all applicable Federal, State, Provincial and Local Health and Safety laws and regulations before using these products.

Read and understand fully all instructions before using these products.

H/Sales/Marketing/Specification/CEA-3000/Sept03.cdr

#### DISTRIBUTED BY

AMET CO., Ltd. 4/2., 4/60.,4/61 Soi Sukontasawat 30 Rd. PHONE 02-907-9421-2., 02-907-7480-3 FAX 02-907-9878 email sales@amet.net www.amet.net

74050-002-000A