

709R

Combustion Analyzer

GK11M K-type

thermocouple

Features

QUICK AND SIMPLE SET UP All TPI analyzers feature quick and simple set up. Fast purge and the ability to perform fuel selectionduring start up enable tests to be performed quickly without requiring extra set-up time after initial startup. TPI analyzers also use the last selected fuel as the default setting. This feature prevents the need toperform fuel selection every time the analyzer is turned on.

- Built-in differential manometer with 0.001" H20 resolution
- Calculates combustion efficiency
- Pump driven for fast response
- Will not shut off if 15 ppm CO is present for increased safety
- Optional A740 IR printer available for hard copies of test results
- · Built-in differential thermometer
- Store function to save up to 50 readings
- Push on fittings for fast and easy use
- Large easy to read backlit display
- Ten selectable fuels

Specifications

Instrument

Operating Temperature Range 14°F to +122°F (-10°C to +50°C) Battery / Batery Life Charger Input Voltage

Fuels

Display

Weight

Data Storage

Time & Date

Dimensions

Rechargeable Ni-MH / > 6 Hours 115V or 230V: 50/60 Hz AC

Natural Gas, LPG, Light Oil, Heavy Oil, Bituminous Coal, Anthracite Coal, Coke, Butane, Wood, Bagasse

mbar, kPa & inH20

3 Line Backlit LCD w/ annunciators

50 sets of readings 24 Hour Real Time Clock

0.1%

Calculated

7.8" x 3.5" x 2.4"

1.1lbs

709 Contents

709 Combustion Analyzer



A787 Soft Carrying Case



A763 Mini pump protection filter









Gases Resolution Range Accuracy +/- 0.3% 0-25% 0.1% Oxygen Carbon Monoxide +/- 5 ppm or 5% 0-10,000 ppm 1 ppm Carbon Dioxide 0-25% 0.1% Calculated CO/CO2 Ratio 0 - 0.9990.001 Calculated

Combustion Eff. **Pressure Measurement**

Units of Pressure

Selectable Ranges mbar, kPa and inH20 Range -120 inH₂0 to 120 inH₂0

0-100%

Resolution 0.001 inH₂0 +/- 0.5% fsd Accuracy

Temperature Measurement

Input Type K-Type thermocouple

-58°F to 1832°F (-50°C to 1000°C) Range

Resolution 1°F (1°C)

+/- (0.3% of rdg + 2°F) or +/- (0.3% of rdg + 1°C) Accuracy