## 709R Combustion Analyzer

## Test the TPI advantage

## Features

QUICK AND SIMPLE
SET UP All TPI analyzers feature quick and simple set up. Fast purge and the ability to performfuel 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 " H2O 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


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## Instrument

Operating Temperature Range
Battery / Batery Life
Charger Input Voltage
Fuels

Units of Pressure
Display
Data Storage
Time \& Date
Dimensions
Weight

## Specifications

$14^{\circ} \mathrm{F}$ to $+122^{\circ} \mathrm{F}\left(-10^{\circ} \mathrm{C}\right.$ to $\left.+50^{\circ} \mathrm{C}\right)$
Rechargeable Ni-MH / $>6 \mathrm{Hours}$
115 V or $230 \mathrm{~V}: 50 / 60 \mathrm{~Hz}$ AC
Natural Gas, LPG, Light Oil, Heavy
Oil, Bituminous Coal, Anthracite
Coal, Coke, Butane, Wood, Bagasse
mbar, kPa \& inH2O
3 Line Backlit LCD w/ annunciators
50 sets of readings
24 Hour Real Time Clock
$7.8^{\prime \prime} \times 3.5^{\prime \prime} \times 2.4^{\prime \prime}$
1.1 lbs

## Pressure Measurement

Selectable Ranges
Range
Resolution
Accuracy
Temperature Measurement
Input Type
Range
Resolution
Accuracy
mbar, kPa and inH 2 O
-120 inH 2 O to 120 inH 2 O
0.001 inH 2 O
+/- $0.5 \%$ fsd

K-Type thermocouple
$-58^{\circ} \mathrm{F}$ to $1832^{\circ} \mathrm{F}\left(-50^{\circ} \mathrm{C}\right.$ to $\left.1000^{\circ} \mathrm{C}\right)$
$1^{\circ} \mathrm{F}\left(1^{\circ} \mathrm{C}\right)$
$+/-\left(0.3 \%\right.$ of rdg $\left.+2^{\circ} \mathrm{F}\right)$ or $+/-\left(0.3 \%\right.$ of $\left.r d g+1^{\circ} \mathrm{C}\right)$

## A787 Soft Carrying Case A770 Flue Probe




GK11M K-type thermocouple

A763 Mini pump protection filter

A774 Silicone Tubing

