

717 Combustion Analyzer with smart sensors



The 717 has a built-in magnet for hands free use

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 100 readings
- · Push on fittings for fast and easy use
- Large easy to read backlit display
- 11 selectable fuels



Temperature Measurement Input Type Range Resolution Accuracy

A787 Soft

A770 Flue Probe

A774 Silicone Tubing

A763 Mini pump

protection filter

Carrying

Case

Field Replaceable 02 & CO Sensors

Instrument **Operating Temperature Range Battery / Batery Life** Fuels

Units of Pressure Display Data Storage Time & Date Dimensions Weight

Pressure Measurement Selectable Ranges Range Resolution Accuracy

Specifications

14°F to +122°F (-10°C to +50°C) AA (3) / > 6 Hours Natural Gas, LPG, Light Oil, Heavy Oil, Bituminous Coal, Anthracite Coal, Coke, Butane, Wood, Wood Pellet, Bagasse mbar, kPa & inH2O 3 Line Backlit LCD w/ annunciators 100 sets of readings (10 sets for CO room test) 24 Hour Real Time Clock 7.8" x 3.5" x 2.4" 1.1lbs

DS 717 0914

mbar, kPa and inH20 -120 inH20 to 120 inH20 0.001 inH20 +/- 0.5% fsd

K-Type thermocouple -58°F to 1832°F (-50°C to 1000°C) 1°F (1°C) +/- $(0.3\% \text{ of } rdg + 2^{\circ}\text{F}) \text{ or } +/- (0.3\% \text{ of } rdg + 1^{\circ}\text{C})$

TPI 717 makes field sensor replacement simple. Pre-calibrated oxygen and carbon monoxide smart sensors enable users to perform sensor replacement without having to perform calibration. Simply remove the old sensor, install the new sensor, and wait 24 hours for sensor stabilization. Once the 717 is turned on calibration data is automatically transferred to the analyzer.



A761S Smart **O2 Sensor** Pre-calibrated smart O2 sensor



Smart sensor access panel removes with the turn of a screw and provides ample working room for sensor replacement.

To learn about the entire line of TPI products visit: **WWW_testproduc**

