

## 715 High CO & NOX Combustion Analyzer

## New! **Four Tools in**

The TPI 715 is an all in one instrument designed to maximize diagnostic efficiency and accuracy.

**Ask about** the optiona Infrared Printer.

> **Turn over for** technical information and accessory part numbers.

**NOTE:** When selecting oil as fuel be sure to use the optional oil filter or reading could become erratic. Order item A773.

The Value Leader™

4.0"w x 8.12"h x 2.25"d

## 715 Four Units in One

#### 1. Combustion Efficiency Analyzer

- Measure 02, CO, and NO
- · Calculate CO2, NOX, efficiency, excess and air ratio
- · Will work with high efficiency furnaces, hot water heaters, and other combustible gas appliances.

#### 2. NO & NOX Analyzer

- Measure 0 ~ 5,000ppm NO
- Calculate 0 ~ 5, 250ppm NOX

#### 3. CO Analyzer

• Measure 0-10% CO

#### 4. Differential Thermometer

· Dual input K-type thermocouple temperature tester



**NOTE:** If you are working in the oil and gas industry or tuning compression engines you must use TPI's 715K3 kit.

#### 715 FEATURES

- Easy to use
- Large, easy-to-use display
- Print real-time or stored readings, Save 10 sets of data
- 12V car power adapter
- IR printer port
- Protective rubber boot included

#### 715 ACCESSORIES

CO Sensor, Oxygen Sensor, NO Sensor Protective Boot, Stack Probe, PVC Tubing, Water/filter trap on Stack Probe, Shoulder Strap Carrying CAse, Spare Particle Filters, Rechargeable Batteriers

#### 715 OPTIONAL ACCESSORIES

A740 IR Printer

A767 IRDA Adapter for Data Logging

A773 Sulfer Filter for Oil

# **A740 Infrared**

- · Easy to use
- Battery operated
- · Self test facility
- · Adjustable contrast
- · Manual paper feed Maximum

transmitting distance 16"(45cm)

· Compatible with most other combustion analyzers









### **TECHNICA SPECIFICATIONS ACCESSORIES**

- Digital Multimeters
- Clamp Meters
- Hand-held Oscilloscopes
- Refrigerant & Combustible Gas Leak Detectors
- Temperature Testers
- BNC Coax Cable Connectors
- Test Leads
- Accessories

Test Products International, Inc.

Range Resolution

## 715 HIGH CO & NOX ANALYZER

Range	-50° to 1832°F, or -50° to 1,000°C
Resolution	1°F or C
Accuracy (K-type)	±0.3% of Full Scale
Nitric Oxide Measureme	ent
Range	0 to 5,000ppm
Resolution	1ppm
Accuracy	<100ppm: ±5ppm
	<1000ppm ±5%
	>1000ppm: ±10%
NOX Measurement	
Range	0 to 5. 250
Resolution	1ppm
Accuracy	Calculated
Gross/Net Efficiency	
Range	0 to 100%
Resolution	0.1%
Accuracy	Calculated
Oxygen (O <sub>2</sub> ) Measureme	
Range	0 to 25%
Resolution	0.1%
Accuracy	±0.3%
	_
Carbon Monoxide (CO) N	
Range	0 to 9.999%
Resolution	0.0001%
Accuracy	<1.0% CO: ±5% + 5 digits
	<5.0% CO: ±7% + 5 digits
	>5.0% CO: ±10% + 5 digits
Carbon Dioxide (CO <sub>2</sub> )	
Range	0 to 25%
Resolution	0.1%
Accuracy	Calculated

0 to 0.9999 0.0001 Calculated

Instrument Specifications	
Operating Temperature Range	14° to 122°F (-10° to 50°C)
Battery	4AA Batteries
Fuels	Natural Gas, LPG, Light Oil, Heavy Oil
Display	Backlit LCD
Data Storage	10 sets of readings
Time & Date	24 Hour Real Time Clock
Dimensions	200mm x 90mm x 60mm
Weight	500g
Switch Off	Failsafe
Exhaust	Safety Spigot
Conforms To:	BS7927 (and the draft BS7967
ACCESSORIES	
Standard	
Flue Temperature Probe w/K-type	A742
K-Type Temperature Probe	GK11M
In-Line Filter Complete	A762
Mini Pump Protection Filter Assembly	A763
Rubber Boot	A765
Soft Carrying Case	A768
Exhaust Spigot	A764
Optional	
20 Foot Flue Gas Analyzer Probe	A770-20

A740

NOTE: When selecting oil as fuel be sure to use the optional oil filter or reading could become erratic. **Order item A773.** 



Infrared Printer

L 715-0305 Copyright © 2005 Test Products International, Inc.

