

Thermocouple Sockets

Using TPI analyzers to determine combustion efficiency at the time of equipment set up minimizes call backs and can be used to verify to the home owner the value of service work by showing the increase in equipment efficiency after work is performed. Efficiency calculation can also be used to generate business by demonstrating the need to improve the efficiency of equipment or to show the benefit of purchasing new equipment with higher efficiency.

## All kits come with A787 soft shoulder strap carrying case



Infrared Window

**Up Arrow Key:** Saves the ratio readings, scrolls through selectable fuels, Toggles between gross and net efficiency, toggles between °C and

> **Print** Print real data or data stored to a location.

Function/Backlight Key: Scrolls through Temperature, backlight On and Off

STANDARD ACCESSORIES	PART
Flue Probe with K-Type	A770
K-Type Temperature Probe	GK11I
In-Line Filter Complete	A762
Mini Pump Protection Filter Assembly	A763
Carrying Case	A768
Protective Rubber Boot	A765



**Recalls stored** 

data on the LCD

20 Foot Flue Gas Analyzer Probe A770-20 A773

Replacement Printer Paper(10 rolls) A746

Oil Filter

A913