

## Flue Gas Analyser Range





Includes scheduled O<sub>2</sub> & CO sensor changes and return carriage

supplied after 03/10/2011)

Contact TPI Europe Ltd for FULL Written
Terms & Conditions

(applies to ALL TPI FGAs



709R



717R



716

# 6 Year Warranty

Value for Money & Peace of Mind

#### **As STANDARD**

10,000ppm CO Sensor 11 Fuel settings inc. Pellet Dual Pressure Dual Temperature In-Line Large Water Trap Diagnostic Software Measure O2, CO & Temp Calculates CO2, Ratio and Efficiency

#### As 709R PLUS

Timed Tightness Test
Timed CO Build-Up Test
Serial No. on Print Outs
Next Cal Due on Print
Outs

Next Cal Due Countdown Integrated Magnet (717R only)

#### As 717R PLUS

Larger 8 Line Display Company Name on Print USB c/w PC Software

### **Upgrade Options**

High CO Sensor NO Sensor for NOx NO2 Sensor SO2 Sensor Bluetooth - TPI Stream

| Kit          | Analyser, Probe & Charger in Padded Carry Case                            | <b>£360</b> exc. VAT | £415 exc. VAT        | <b>£525</b> exc. VAT |
|--------------|---|----------------------|----------------------|----------------------|
| Kit 1        | As Kit <b>PLUS</b> Printer  | <b>£465</b> exc. VAT | £520 exc. VAT        | <b>£630</b> exc. VAT |
| Kit 2        | As Kit <b>PLUS</b> Printer<br>& Pipe Clamps                               | £485 exc. VAT        | £540 exc. VAT        | <b>£650</b> exc. VAT |
| Kit 3        | As Kit <b>PLUS</b> Printer, Pipe<br>Clamps & CPA Probe Set                | £540 exc. VAT        | £595 exc. VAT        | £705 exc. VAT        |
| Kit 4        | As Kit <b>PLUS</b> Printer, Pipe<br>Clamps & Gas Sniffer                  | £535 exc. VAT        | £590 exc. VAT        | <b>£700</b> exc. vat |
| Kit 5        | As Kit <b>PLUS</b> Printer, Pipe<br>Clamps,CPA Probe Set<br>& Gas Sniffer | <b>£590</b> exc. VAT | <b>£645</b> exc. VAT | <b>£755</b> exc. VAT |
| Kit 1<br>OIL | As Kit <b>PLUS</b> Printer,<br>Smoke Pump & Oil Filter                    | £540 exc. VAT        | £595 exc. VAT        | <b>£705</b> exc. VAT |









