

716 Combustion Flue Gas Analyser

Dii 716

CO2(c)

Ratio

Effi(n)

XAir

Prsu

oump Print

19.07.2013

Natural gas

Flue gas

13:37

0 ppm

%

%

%

mbar

cc/min

Hold

(¹)

0.1

20.7 %

1199

Stop

Flue Gas Analyse

Combustion Efficiency Analyser: Measure O_2 , CO, and flue temperature. Calculate efficiency, excess air, $CO_2 \& (CO/CO_2)$ Ratio. CO Analyser: Measure carbon monoxide in ambient air. 6 Differential Manometer: Year +/- 150 mBar (0.01 mBar resolution) Warranty Great for Tightness/Let By or **Burner Pressure Testing** Differential Thermometer: Dual input K-Type thermocouple thermometer measures differential temperatures Ideal for Measuring & Recording Flow & Return Temperatures

PLUS

- Timed Let/By & Tightness Test
- Timed CO Build-Up Room Test
- Large 4 or 8 Line Graphical Display
- Calibration Due Countdown on switch on
- Serial Number & Next Cal Due on Print-Outs
- USB cable & PC Software supplied as Standard
- Upgradeable to take NOx readings
- Upgradeable to take High CO readings



FULL Written Terms & Conditions Additional Annual Service Cost of £80.00 applies when NO sensor is fitted

Feature	Benefit		
10,000 ppm CO Sensor	Longer Life & Quicker Recovery Times after Combustion Tests		
In-Line Water Trap Bowl Filter	Prevent additional servicing costs due to damaged sensors caused by water ingress. As used by British Gas across their entire fleet		
In-Line Mini Pump Protection Filter	Prevent additional servicing costs due to blocked pump caused by dust/dirt ingress		
Multi-Fuel	Not limited to the type of jobs you can accept to work on		
Soft Carry Case	Keeps your equipment & accessories together & secure in one handy place		
Diagnostic Software	Save time & money by preventing the need to return the analyser for unnecessary repairs		
Readings Output to (Optional) IR Printer	Keep permanent print-outs of recorded readings for your records & the customers		
Menu Driven User Interface	Easier to navigate to the functions you require quickly		
Company Details on Print Outs	Gives a more professional look to Print Outs when attached to Forms etc		
View Pressure & Gas at same time	Useful for more industrial applications where gas ratio		
Quick Start	Purge period only applies when Combustion Readings are required		



www.tpieurope.com



Carbon Monoxide (CO) Measurement		Instrument Specifications	
Range	0 to 10,000 ppm	Operating Temperature Range	-10° to 50°C
Resolution	1 ppm		Rechargeable
Accuracy	<20 ppm : ± 3ppm	-	Ni-MH, >6 Hour Life
	>100 ppm : ± 5%		115V or 230V :
Carbon Monoxide (CO) High Measurement (if fitted)			50/60 Hz AC
Range 0 to 10%		Fuels	Natural Gas, LPG
Resolution	0.001%		Light Oil, Heavy Oil 📄
Accuracy	> 10,000 ppm : ±10%		Bituminous Coal
			Anthracite Coal
Oxygen (O ₂) Measurement			Coke, Butane
Range	0 to 25%		Wood (Dry)
Resolution	0.1%		Bagasse
Accuracy	±0.3%		Wood Pellet
Nitric Oxide (NO) Measurement (if fitted)			Backlit Graphic LCD
Range	0 to 5,000 ppm		4 or 8 Lines
Resolution	1ppm		100 sets
Accuracy	<100ppm : ±5ppm		multiple pages
	> 100ppm to <1,000 ppm : ±5%		inc. Tightness
	>1,000 ppm : ±10%		inc. CO Build Up
Carbon Dioxide (CO2)		5	USB as Standard
Range	0 to 25%		Bluetooth (optional)
Resolution	0.1%		Windows as std.
Accuracy	Calculated		Mobile Android
			App. (downloadable)
Ratio (CO/CO2)	0 1 0 000		24 Hour Clock
Range	0 to 0.999		200x90x60mm
Resolution	0.001		500g EN50379 & BS7967
Accuracy	Calculated		LNJ0373 & D37307
Gross/Net Efficiency			
Range	0 to 100%	Standard Accessories	
Resolution	0.1%	Flue Temperature Probe "K" Type	A770
Temperature Mea	surement	Construction Pistol G	rip - Stainless Shaft
Range	-50° to 1300° C (-58° to 2372° F)	Hose Length 2500 m	m
Resolution	1°C or F	Insertion Length 200 mm	า 🚽
Accuracy (K-type)	±0.3%, ±1°C or ±2°F	Maximum Temp 800 °C	
5 (51)		Accuracy ±0.3%,	±1°C
Draft/Pressure Measurement		<u>'K'-Type Temperature Air Probe</u>	GK11M
Selectable Ranges	mBar, psi, inH ₂ O, mmH ₂ O,kPa, hPa	In-Line Water Trap Bowl Filter Complet	
Range	inHg, mmHG and mH ₂ O -100 mBar to +100 mBar	Spare In-Line Particle Filter	A796F
Resolution	0.001mBar : (0 - 9.999 mBar)	Mini Pump Protection Filter Assembly	
noonation	0.01 mBar : (10 - 99.99 mBar)	Battery Charger	A766
Accuracy	< 5 mBar : ±0.05 mBar	Protective Boot	A765
-	> 5 mBar : ±1% of reading	Soft Carrying Case	A768
Open Look Onliffen Diske //feases 1.0		Exhaust Spigot	A764
Gas Leak Sniffer Probe (if connected)		Pressure Adaptors (Pair) PC Software & USB Cable	A772 A807
Range	100 to 10,000 ppm	Instruction Manual	1001
	(calibrated to methane)		

Heating, Ventilation & Air Conditioning Instruments from tpieurope.com • 01293 530196 • sales@tpieurope.com