

716 Combustion Analyzer

716 **Data Sheet** 06.12

Test the TPI Advantage

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
- Data Logging with time and date stamp
- Will not shut off if 15 ppm CO is present for increased safety
- Communicate to a PC via the USB interface
- Optional A740 IR printer available for hard copies of test results
- Built-in differential thermometer
- Store function to save up to 10 readings • Pump driven for fast
- response • Push on fittings for
- fast and easy use
- Large easy to read backlit display
- Ten selectable fuels

Ron 716 A Flue g 18.01.2012 Natural ga	06 19	Battery / Ba Charger Inp Fuels	
CO263 I Ratio Eff(n) All NS Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	.8 % 9% 0 % 0 % 0 % 0 % 0 % 0 % 0 %	Units of Pre Display Data Storag Data Loggin Single Logg Time & Dat Dimensions Weight Gases Oxygen Carbon Mone Carbon Dioxi CO/CO2 Rati Combustion	ge ng ging e s s oxide de o
		Gas Leak Ser * Bluetooth r	nsor 100
Pressure Measurem Selectable Ranges Range Resolution Accuracy			Tempera Input Ty Range Resoluti Accurac
A787 Soft Carrying (Case A7	70 Flue Probe	
E.			

200 10

Instrument

Specifications

_	Instru	inoin				
	Operat	ting Tempera	ture Range		(-10°C to +50°C)	
	Battery / Batery Life			Rechargeable Ni-MH / > 6 Hours		
	Charge	er Input Volta	age	115V or 230V :	50/60 Hz AC	
	Fuels		0		G, Light Oil, Heavy	
	06 19				Coal, Anthracite	
	00 15					
	ppm	(D			ane, Wood, Bagasse	
		of Pressure		mbar, kPa & inl		
Display			8 line graphical LCD Backlit			
		storage		100 sets of read		
0	ppm Data L	ogging		400 sets of read	lings	
Stam	Single	Logging		150 sets of read	lings	
	Time 8			24 Hour Real Ti		
	Dimen			7.8" x 3.5" x 2.4		
				1.1lbs	T	
	Weigh	L		1.1105		
	Gases		Range	Resolutio	n Accuracy	
BACK	Oxygen		0-25%	0.1%	+/- 0.3%	
	Carbon	Monoxide	0-10,000 p		+/- 5 ppm or 5%	
	Carbon		0-25%	0.1%	Calculated	
is Analy	CO/CO2		0-0.999	0.001	Calculated	
-		stion Eff.	0-100%	0.1%	Calculated	
				(calibrated to metha	ine)	
	* Blueto	ooth module	optional			
emei	nt	Tompo	rature Measu	romont		
	nbar, kPa and inH20	Input T		ype thermocouple	1. 100000 *	
	120 inH20 to 120 inH2	0		°F to 1832°F (-50°C	; to 1000°C)^	
	0.001 inH20	Resolu		· (1°C)		
+	r/- 0.5% fsd	Accura	су +/-((0.3% of rdg+2°F) o	r +/-(0.3% of rdg+1°C)	
g Ca	se A770 Flue P	robe	GK11M K-ty	pe thermocouple	A774 Silicone Tubing	
-						
	M	3				
		Ter		ar		
NIL.						
-1						
	K					
Cars -						
-						
2)	A603 Brass Hose	A611 Gas	s Valve A	806 Combustible	A791 Adapter tubing	
	Barb Fitting (2)	Pressure		as Leak Probe		
	5 (-)			0		
	and			()		
		1				

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A776 Static Tip (2



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