

Residential/Commercial Combustion Analyzer Kit w/ Printer C165+KIT



Residential/Commercial Combustion Analyzer Kit w/ Printer











Functions

- Measures: CO (10,000ppm H2 Compensated), CO2, Differential Pressure, Flue and Inlet Temperature
- Calculates: Differential Temperature, Efficiency (Net, Gross), Excess Air

Features

- Up to 6-Year warranty with annual recertification
- Eligible for UEi Service+
- LINK to wireless probes
- Wireless Flow and Return Probes
- NOx filtered & H2 Compensated CO sensor (10,000ppm range)
- Over-range protection pump
- NOx filtered CO sensor
- Low Flow Detection
- Compatible with DTHA2
- Room CO test
- Differential Pressure
- Heat Exchanger test
- Protective water trap
- Wireless connection to a Free Printer App (iOS® and Android™ Compatible)



LINK to wireless Flow and Return pipe clamp probes.





Includes

- Flue Probe (CP2)
- IR Thermal Printer (IRP-2)
- Printer Paper Roll (spare) (16646)
- Rechargeable Batteries 3 (AA)
- USB Charging Cable (WIR0067)
- Wireless Pipe Clamp Probes 2 (WPC2)
- Tubing w/ connector (11000)
- K-Type Thermocouples 2 (ATT29)
- Particle Filter (spare) (17631)
- Carrying Case (AC509)
- Quick Start Guide











Residential/Commercial Combustion Analyzer Kit w/ Printer



C165+KIT

Specifications

TEMPERATURE MEASUREMENT

Parameter	Range	Resolution	Accuracy
Flue temperature	32° to 1112°F	0.1°F	+3.6°F +0.3% rdg
Inlet temperature (internal sensor)	32° to 112°F	0.1°F	+1.8°C +0.3% rdg
Inlet temperature (external sensor)	32° to 1112°F	0.1°F	+3.6°F +0.3% rdg

FLUE GAS

Parameter	Range	Resolution	Accuracy
Oxygen	0 to 21%	0.1%	+0.3%
Carbon Monoxide	0 to 100ppm		±5ppm
	100 to 400ppm	1ppm	±20ppm
	400 to 2,000ppm		±5%
	2,000 to 9,999ppm		±10%
	Above 10,000ppm purge pump operates		Unspecified
Carbon Dioxide	0 to 20%	0.1%	0.3% volume
Efficiency (Net or Gross)	0 to 99.9%	0.1%	+1.0% rdg
Efficiency High (C)	0 to 119.9%	0.1%	+1.0% rdg
Excess Air	0 to 250%	0.1%	+0.2% rdg
CO/CO2 ratio	0 to 0.999%	0.0001	+5% rdg

PRESSURE (DIFFERENTIAL)

Parameter	Range	Resolution	Accuracy
Normal range ±80mbar maximum over range without damage is ±400mbar	±0.08" WC (+0.2mbar)	Maximum	±0.0002" WC (±0.005mbar)
±0.4" WC (±1mbar)		0.001" WC >10.00" WC (0.001mbar <24.99mbar) (00.1mbar >25mbar)	±0.01" WC (±0.03mbar)
±32"WC (±80mbar)		(5554. / 2554.)	+3.6°F +0.3% rdg

PRE-PROGRAMMED FUELS	Natural Gas, Propane, Butane, LPG, Light Oils (28/35sec), Wood Pellets, Town Gas, Coke Gas, Gio Oil, Bio Gas	
USER PROGRAMMED FUELS	5 User defined fuels	
STORAGE CAPACITY	30 tests	

Downloads



Manual



Data Sheet



