

Industrial/Commercial Combustion Analyzer KANE958



# **Customize Your Analyzer Your Way!**











TE

**[O**]

## **Functions**

- Measures: 02, CO, inlet temperature, flue temperature, differential pressure/ draft
- Calculates: efficiency, CO2, net temperature differential, loss, excess air, CO/CO2 ratio, high level concentration CO

## *See back for customizable sensor options.*

#### **Features**

- Backed by UEi Service+
- Up to 10-Year warranty with annual recertification
- LINK optional wireless probes (See back for optional probes)
- NOx filtered & H2 Compensated CO sensor (10,000ppm range)
- Over-range protection pump
- Low Flow Detection to protect reading accuracy
- 6 line backlit display
- Protective water trap
- Wireless connection to a Free Printer App (iOS<sup>®</sup> and Android<sup>™</sup> Compatible)
- 45 memory positions
- Protective Boot with built-in magnet
- 8 pre-programmed fuels

## Includes

- Flue Probe High Temperature PTFE (CP2T)
- Rechargeable Batteries, 3 (AA)
- USB Charging Cable (AACA5)
- Pressure Tubing
- Inlet Connectors Red, 2 (SM11105)
- Inlet Connectors Black, 2 (SM11103)
- Particle Filter, Spare (17631)
- Water trap plug replacement (CM11667/2)
- UEi Tool Backpack (AC550)
- Manual (202212)

LINK to optional wireless probes.









## Industrial/Commercial Combustion Analyzer KANE958



#### **Specifications**

PARAMETER	RANGE	RESOLUTION	ACCURACY		
Temperature Measurement	1	1	1		
Flue & Inlet Temperature External sensor	0 - 600°C	0.1°C	±0.5°C		
Inlet Temperature Internal sensor	0.50°C	0.1°C	±1°C		
Flue Gas Measurement					
Oxygen, O2	0 - 25%	0.1%	±0.3% Volume		
Carbon Monoxide, CO H2 Compensated	0 - 10,000ppm	1ppm	±5ppm < 100ppm ±5% > 400ppm - 2000ppm ±10% > 2000ppm -10,000ppm		
Nitric Oxide, NO (optional)	0 - 5000ppm	1ppm	±5ppm < 100ppm 5% > 100ppm		
Nitrogen Dioxide, NO2 (optional)	0 - 1000ppm	1ppm	±5ppm < 100ppm 5% > 100ppm		
Sulphur Dioxide, SO2 (optional)	0 - 5000ppm	1ppm	±5ppm < 100ppm ±5% > 100ppm		
Pressure Measurement					
Pressure (Differential)	±160mbar	0.1mbar	±0.5% FSD		
Calculations					
CO/CO2 Ratio	0 - 0.9999	0.0001	±5% of reading		
Efficiency (Net or Gross)	0 - 99.9%	0.1%	±1% of reding		
Efficiency High (C)	0 -119.9%	0.1%	±1% of reading		
Excess Air	0 -119.9%	0.1%	±0.2% of reading		
Pre-programmed Fuels	Natural Gas, LPG, Light Oil, Bio Gas, Coke, Wood, Heavy Oil, Coal				
Battery Life	>8 hours (continuous with pump on)				
Certification	KANE958 is independently tested and certified to EN50379, Parts 1-2 in accordance to 1st German Federal Emission Control Ordinance (BimschV)				

## Downloads



## **Available Kits**

Part #	KANE958	KANE958KIT	KANE958NOKIT	KANE958HIGHCOKIT
UPC	053533509250	053533900248	053533900255	053533900262
02 Oxygen Sensor	•	٠	•	•
CO (10,000 ppm) H2 Compensated Sensor	•	•	•	
IR Wireless Thermal Printer		٠	•	•
NO Nitric Oxide Sensor			•	
CO (100,000 ppm) H2 Compensated Sensor				•

## **Customizable Options**

#### **CO Sensor Upgrade**

• Carbon Monoxide Sensor (CO) 100,000 ppm (H2 Compensated).

#### Add up to 2 toxic gas sensors

- Nitric Oxide Sensor (NO)
- Nitric Dioxide Sensor (NO2)
- Sulfur Dioxide Sensor (SO2)

#### **Optional Accessories**

- IR Thermal Wireless Printer (IRP2)
- Smoke Pump Tester (SPT1)
- Wireless LINK Pipe Clamp Temp Probes (WPC2)
- Wireless LINK Air Flow Psychrometer (DTHA2)

#### WWW.UEITEST.COM

#### USA 1.800.547.5740 CANADA 1.877.475.0648