

Product Name :
Combustion Analyzer Kit

Product Code :
TK498



Description :

Combustion Analyzer Kit

Technical Specification :

Confirm set up parameters (to manufacturers specifications)
Verify proper combustion, equipment efficiency and integrity
Analyze combustion gas makeup and stack gases
Set gas pressures
Measure temperatures for live fire of gases, temperature rise and differential drops across coils, inlet and superheat readings
Perform pressure test for drops across coils, gas pressures, limit switches, building pressures and zone pressures
Document equipment performance before and after servicing tests to show compliance

Combustion Analyzer:
Unique Rotary Selector.
Protective Boot w/ Integral Magnet.
Real Time Clock.
CO Readings to 1ppm.
Large 2 Line Backlit Display.
Infrared Printer Port.
Measures: Flue temperature, Oxygen, Carbon Monoxide (CO).
Calculates: Carbon dioxide, Gross/net efficiency, Excess air, CO air free.

Infrared Printer:

New design w/ protective rubber boots/ built-in magnet for hands-free printing.

Infrared Port reads up to 3' away & allows 60 angle up to 18" away.

Communicates with Commercial and Residential Combustion Analyzers & analyzers using HP protocols.

Self-test and battery condition function.

Detects incorrect or missing information.

Automatic power down.

Paper advance.

Includes:

Combustion Analyzer

Infrared Thermal Printer

AC Adapter

Soft Carrying Case

Particle Filter - (1) 17631

Thermal Printer Paper Roll - (1) #16646

With full accessories:

All components and leads made to protect the safety of the students according to the laws in force.

It provided with manual in English language

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003