

C50/OILKIT

The Complete Solution Kit

Now You Really Can Work Smarter!

Get away from the slide rules, efficiency charts, shakers and messy dumb-bells required for costly and time-consuming wet-chemical analysis!

The Combustion Solution Kit Includes:

- C50 Combustion Analyzer with stainless steel probe
 - Unique Digital Multimeter style rotary selector
 - Protective boot with integral magnet
 - Real time clock
 - Large 2 line backlit display
 - Infrared printer port
 - Measures

Flue temperature Oxygen

Calculates:

Carbon dioxide Gross/net efficiency Excess air **Efficiency losses**

- SPT1 Smoke Test Kit
- **AACA4 AC Adapter**
- Draft pressure gauge D460
- **AC75 Soft Carrying Case**
- Particle Filter (1) 17631



C50/OILKIT • The Complete Solution Kit

The C50/OILKIT is an effective and affordable way to measure combustion efficiency when installing or maintaining oil-burning combustion appliances. This kit combines the innovative and feature packed C50 *Combustion Analyzer* and the SPT1 Smoke Test Kit. Equipped with smart and useful features like the digital multimeter style rotary selector, a real time clock and a magnet built-in to the boot. The C50 captures and calculates data with professional accuracy and ease. The SPT1 Smoke Test Kit determines efficient combustion from distillate fuels. This kit also includes a professional grade flue probe with a stainless steel shaft, an AC power adapter, an extra particle filter all packed in a compact and convenient soft carrying case.

C50 Specifications

Parameter	Resolution	Accuracy	Range	
Temperature				
Flue Temperature	1°F/°C	±5°F (2°C)	32-1112°F	
		±0.3% reading	(0-600°C)	
Gas Measurement				
Oxygen	0.1%	±0.2%*1	0-21%	
Carbon Dioxide*2	0.1%	±0.3% reading	0-30%	
Efficiency*2	0.1%	±1.0% reading	0-99.9%	
Excess Air*2	0.1%	±0.2%	0-250%	
Pre-programmed Fuels Natural Gas, Light Oil, Propane, Butane, LPG				
Dimensions				
Weight	2.2lb (1kg)			
Handset	8" (200mm) x 2" (45mm) x 3.5" (90mm)			
Probe	L 12" (300mm) x Dia 0.25" (6mm) with 8" (200mm) long stainless steel shaft, type K			
	thermocou	thermocouple and 9ft		
	(3m) long neoprene hose			
Ambient Operating	32-104°F (0°C to 40°C)			
Range	10% to 90% RH non-condensing			
Battery Life	Sattery Life Standard "AA" (x4) >8 hours continuous use			
AC adapter (optional)	Input: 110V AC nominal			
	Output: 9V DC regulated 500mA minimum			

C50/OILKIT Comparison to Wet Chemical Analyzer

C50/OILKIT	Wet Chemical
~	Requires charts
V	Requires chemicals
V	• Each sample
	takes 20 minutes
✓	Thermometer for
	stack gas
	temperature only
✓	Bulb-type
	hand pump
✓	Requires flat and
	level surface
V	 Approxemately 4'
V	V
V	No printer
	capabilities
V	V
Manual draft gauge	Manual draft gauge
V	V
V	V
V	•
	Requires charts
~	Requires constant
	supply of chemicals
	V V V Manual draft gauge

^{*1 -} Printout with optional printer includes area to write-in smoke scale results

• - No

Distributed By:



Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012

Email: sales@calright.com http://www.calright.com

^{*2 -} Initial investment using listed trade prices are approximately the same (typically within 10%)

Cost of ownership (replacement chemicals, parts, etc.) will typically be higher with a Wet Chemical Kit than with a digital analyzer