

KANE460

THE HVAC/R ANALYZER

INSTRUCTION MANUAL ENGLISH





REACH Compliant

	CONTENTS	Page No.
1 w	ELCOME TO YOUR KANE460 - PLEASE READ	6-8
1.1	KANE460 OVERVIEW	7
1.2	MEMORY	8
1.3	CO PROTECTION AND AUTO RANGE	8
1.4	KANE LINK	8
2 AN	ALYSER LAYOUT	9-12
2.1	ANALYSER FRONT & BOTTOM	10
2.2	ANALYSER BACK & PROBE	11
2.3	FUNCTION KEYS & KEYPAD	12
3 FIR	ST TIME USE - PLEASE READ TO SECTION 6	13
4 FIT	, REPLACE & CHARGE BATTERIES	13
4.1	BATTERY TYPE	13
4.2	FIT OR REPLACE BATTERIES	13
4.3	UPDATE TIME AND DATE	13
4.2	CHARGE NIMH BATTERIES	14
4.3	BATTERY DISPOSAL	14
5 PO	WER ON	15
5.1	ANALYSER DISPLAY & OPERATION SUMMARY	15
5.2	PRINT OR SEND A TEST REPORT	16
5.3	LOG AND PRINT OR SEND A TEST REPORT	16
6 SE	T UP YOUR ANALYSER	17
6.1	SETTINGS	18
6.2	SET UP	19
7 US	ING YOUR ANALYSER	20
7.1	CHECK BEFORE POWER ON	20
7.2	AUTOMATIC ZERO CALIBRATION COUNTDOWN	20
7.3	HOME MENU	21
7.4	MEASURE, TEST, WIRELESS & DISPLAY SIZE OPTIONS	21
	TA1 FLUE GAS	22
	PRESSURE & TEMPERATURE	23
	(42) PRESSURE MEASUREMENT	

2

MEASURING PRESSURE	23
MEASURING FLOW WITH A PITOT PROBE	23
7.4.2.4 TEMPERATURE	25
7.4.3 AIRSPEED - AIRFLOW, RH & TEMPERATURE	25
HVACR - HEAT PUMP, AIR CONDITIONING & REFRIGERATION	26
74.5 COM TEST - DOMESTIC GAS BOILER COMMISSION TEST	27-30
7.4.5.1 DOMESTIC GAS BOILER TEST	27
74.52 DOMESTIC GAS BOILER SIMPLE TEST	29
7.45.3 DOMESTIC GAS BOILER FULL TEST	30
74.6 ROOM - CO MIGRATION TEST	31
7461 ROOM TEST TYPES	32
TESTING A ROOM FOR CO	32
7463 KANE LINK SIMULTANEOUS MULTI	22
	33
	35
748.1 TEST RUNNING	35
7.4.9 AVERAGE TEST	36-37
7.4.10 TIGHTNESS TEST	38-40
(4.1) WIRELESS MODE	40
7.4.12 READING SIZE	40
7.5 VIEW LOGS	41
7.6 ON SCREEN TRENDS	42
7.7 STATUS	43
7.8 TOOLS	44
7.9 SERVICE	44
8 REGULAR CHECKS DURING SAMPLING	45
9 NORMAL SHUTDOWN SEQUENCE	45
10 PRINTOUTS	46-49
10.1 COMBUSTION	46

10.2	PRESSURE & TEMP	46
10.3	AIRSPEED	46
10.4	HVACR	47
10.5	COM TEST	47
10.6	ROOM TEST	47
10.6.1	COL ROOM CO	48
10.7	SWEEP TEST	48
10.8	AVERAGE TEST	50
10.9	TIGHTNESS TEST	50
(1) KA	NE LINK - ADD, MANAGE OR REMOVE WIRELESS	
DE	VICES	50-51
11.1	DTHA2 ANEMOMETER	50
11.2	WPCP PIPE TEMPERATURE PROBE	50
11.3	WPP PRESSURE PROBE	51
11.4	COLCO MONITOR	51
12 KA	NE LINK - CONNECT TO KANE LIVE APP	52
13 NE	CESSARY REGULAR MAINTENANCE	53-55
13.1	WATER TRAP, PARTICLE & WATER STOP FILTER	53
13.2	GAS SAMPLE & TEMPERATURE PROBE	54
13.3	BATTERY CHARGER & BATTERIES	54
14 GE	NERAL SAFETY	55
14.1	GASES	55
14.2	PROTECTION AGAINST ELECTRIC SHOCK	55
15 TES	STS	56
15.1	BOILERS	56
16 SP	ECIFICATIONS	57-58
17 EU	DECLARATION OF CONFORMITY	58
18 KA	NE UKAS CALIBRATION CERTIFICATES	58
19 An	nual Recertification - UEi SERVICE+	59

20	DISPOSAL	60
21	CLEANING	60
22	STORAGE	60
23	COLD WEATHER PRECAUTIONS	60
24	WARRANRY	60
		60

WELCOME TO YOUR KANE460 - PLEASE READ

Thank you for using this KANE analyser.

Please read this manual so you know how to use your analyser - Do not assume you know how to use it.

Please read section 13 - Necessary Regular Maintenance - so you know how to care for your analyser after daily use.

Please read section 14 - General Safety - as you must be trained and competent to use this product.

Please read section 16 - Specification - to confirm measurements and calculations. This manual may reference measurements and features unavailable on this model.

Please also read section 19 - UEi SERVICE+ Annual Recertification

KANE460 OVERVIEW

Your analyser uses up to 3 electrochemical sensors to measure up to 3 gases.

Your analyser has a colour graphical display and intuitive keypad for clear information and simple operation.

Your analyser is independently certified to EN50379 parts 1-3.

Your analyser measures (sensor dependent):

- Oxygen (O2)
- Carbon Monoxide (CO)
- Nitric Oxide (NO)
- Pressure
- Differential Pressure
- Temperature
- Differential Temperature

Your analyser calculates (sensor dependent):

- Carbon Dioxide (CO2)
- Oxides of Nitrogen (NOx)
- CO/CO2 Ratio
- Combustion Efficiency
- Losses
- Excess Air
- Poison Index (Pi)
- Airflow by Pitot Tube
- Air-Conditioning & Refrigeration Super Heat & Sub Cool

Your analyser has an integral protective rubber cover and easy fit accessory clip on rear next to the battery compartment.

Your analyser flow system automatedly detects any blockage in the sampling system.

Your analyser prints tests using an optional infrared printer or wirelessly sends tests to the KANE LIVE App.



Your analyser stores:

- Combustion logs = 178
- Pressure/Temp logs = 178
- Airspeed logs = 89
- DTHA2 logs = 89
- HVACR logs = 163
- Commission logs = 48
- Room test logs= 26
- Sweep test logs = 256
- Timed logs = 2*1440
- Average test logs = 99
- Tightness logs = 128

You can enter 2 lines of 24 characters to personalise your tests.

1.3 CO PROTECTION AND AUTO RANGE

Your analyser has an electrochemical CO sensor measuring up to 10,000ppm.

Above 10,000ppm the over range pump automatically protects the sensor.

1.4 KANE COD LINK

You can wirelessly connect optional KANE LINK devices to your analyser. When connected, they stay connected until you use KANE LINK to remove them.

When powered on, KANE LINK devices replace or add measurements to your analyser.

⁸ See section 11 to add, manage or remove KANE LINK devices.

ANALYSER LAYOUT











2.3 FUNCTION KEYS & KEYPAD

ICON	DESCRIPTION				
PLAY / PAUSE	Pump On / Off				
PRINT F1	Short press to print or send a report - Analyser offers destination choice				
STORE / F2	Short press to Store / F2				
HOME	Return to HOME screen				
UP	Short press to scroll up				
DOWN	Short press to scroll down				
BACK / CANCEL	BACK / CANCEL				
OK / ENTER	OK / ENTER				



FIRST TIME USE - PLEASE READ TO SECTION 6

Fit and charge analyser batteries for 8 hours - See section 4.

Power on & off analyser - See section 5.

Set up analyser to your requirements before use - See section 6.

4 FIT, REPLACE & CHARGE BATTERIES

BATTERY TYPE

Your analyser uses rechargeable Nickel Metal Hydride (NiMH) batteries - Using other battery types may void analyser warranty.

\Lambda WARNING

You can use Alkaline batteries but do not charge analyser when fitted.

Do not mix NiMH cells with different capacities or from different manufacturers - All batteries must be identical.

4.2 FIT OR REPLACE BATTERIES

- 1. Turn over analyser, remove battery compartment cover
- 2. Fit 6 NiMH "AA" rechargeable batteries with correct battery polarity
- 3. Replace battery compartment cover

4.3 UPDATE TIME AND DATE

Reset analyser time & date after changing batteries.

NOTE: Your analyser STATUS bar displays current time, date and battery status - Time & date can only be changed when you have no stored logs in analyser memory to protect integrity of stored logs.

4.4 CHARGE NIMH BATTERIES

First Time - charge for 8 hours.

Thereafter - top up NiMH batteries any time.

See section 2 where to connect.



Always use approved disposal methods protecting the environment.



Power on analyser by pressing ⁽⁰⁾ button for 2 seconds. Your analyser starts an automatic zero calibration countdown when powered on.

NOTE: Always power on analyser in fresh outdoor air when performing automatic zero calibration countdown.

NOTE: Connect gas probe hose to analyser gas inlet and gas probe temperature plug to analyser temperature socket T1.

Charge analyser batteries for 8 hours - an overnight charge is sufficient for an average 8-hour day.



ANALYSER DISPLAY & OPERATION SUMMARY

Your analyser displays multiple parameters & a status bar

∫FlueGas	s Natural Ga	s Pg 1				
02	4.27%	CO		55		
C02c	9.5%	R	0.0	006		
T f	50.6	DFT	- 5	1. 7		
Τi	30.2	XA	25.	57%		Parameters
T∆	20.4	En	99.	16%		
		BAT	1	.00%		
30/08/23	21:16:57	i (л ►		•	Status bar

Navigate via 5-button control panel - press HOME to return to HOME MENU:



Use \square or \square & \blacksquare to navigate through options - Press HOME to exit without change.



Press PRINT key at to print a test report to an optional KANE printer or send to KANE LIVE App.



Press ENTER key - display changes to show progress.



LOG AND PRINT OR SEND A TEST REPORT

Press STORE key 🗖 until display shows LOG STORED.

To print logged data or send to KANE LIVE App:

- 1. Select LOG in REPORTS menu.
- 2. Press PRINT key or selected desired test from MEASURE MENU and use View Logs.
- 3. Select LOG and press PRINT key

SET UP YOUR ANALYSER

This section explains how to set up your analyser - Press HOME then change analyser default settings in SETTINGS & SET UP.

Power on analyser by pressing power ON / OFF in fresh outdoor air.

NOTE: Always power on analyser in fresh outdoor air when performing automatic zero calibration countdown.

After powering on your analyser, choose tasks to perform using MENU.

Your analyser status bar on bottom of display shows current time, date and battery status.

Check time and date are correct - they can only be changed with no stored logs in analyser memory to protect stored data integrity.

Press HOME menu to start setting up your analyser.

Use \square or $\square \&$ to select SETTINGS & / or SET UP - Press HOME to exit without change.



Press HOME to display HOME MENU PAGE

Press I to SETTINGS then press ENTER

SETTINGS			
► Adjust Date/Time Fuel Type Gas Units Reference 02	Natural Gas		
Alarms Efficiency Temperature Draught Pressure Airspeed	Net °C Pa mbar m∕s	● Se	etting option to change
12/06/23 10:40:07	ÚI 🔲 📼		

Use $\square \square \&$ to select option to change.

Use 🛽 & 🖬 to change option then press ENTER to confirm.

Press HOME to exit without change

MENU ITEM	OPTIONS / COMMENTS				
DATE / TIME	Set date & time - NOTE: Can only change if all logs in memory are cleared				
FUEL TYPE	Select option via UP / DOWN & OK to confirm				
GAS UNIT	Select option for each gas				
REFERENCE O2	Set % reference O2 for each measurement				
ALARMS	Toxic Gas Alarm YES / NO Battery Low Alarm YES / NO Water trap Check Warning YES / NO High CO Warning YES / NO				
EFFICIENCY	Select option via UP / DOWN & OK to confirm				
TEMPERATURE	Select option via UP / DOWN & OK to confirm				
DRAUGHT	Select option via UP / DOWN & OK to confirm				
PRESSURE	Select option via UP / DOWN & OK to confirm				
AIRSPEED	Select option via UP / DOWN & OK to confirm				



Press HOME to display HOME MENU

Press To select SETUP then press ENTER



Use $\square \square \&$ to select option to change.

Use **△** & **□** to change option then press ENTER to confirm.

Press HOME to exit without change

MENU ITEMS	OPTIONS / COMMENTS			
LANGUAGE	Select analyser operating language			
OPERATING REGION	Select fuel table country or region			
ASSET N°	Enter equipment asset number			
OPERATION DETAIL	Enter operator / owner information			
PRINTER	Select IR printer type			
MANAGE LINK DEVICES	Add or remove KANE LINK devices			
ALARM LEVELS	Set alarm trigger levels for each gas sensor			
MAIN PURGE	Set: MAIN PURGE DURATION Time in seconds MAIN PURGE INTERVAL Time in minutes AUTO ZERO YES / NO			
USER DEFINED FUELS	Add custom fuel types			
CHANGE SECURITY PIN	Set to stop changes without PIN code entry			





CHECK BEFORE POWER ON:

- 1. Particle and water stop filter are dry and clean
- 2. Water trap and probe line are empty of water
- 3. Water trap is correctly fitted and instrument upright
- 4. All hoses connections, etc, are properly made
- 5. Flue temperature plug is connected
- 6. Analyser & probe will sample fresh outdoor air during calibration
- 7. Analyser has sufficient battery power

2 AUTOMATIC ZERO CALIBRATION COUNTDOWN

Power ON instrument - Pressing (1) starts automatic zero calibration count down.

During automatic zero calibration analyser samples fresh air to zero toxic sensors and set oxygen sensor to 20.95%.

NOTE: Always power ON analyser in fresh outdoor air when performing automatic zero calibration countdown

After power on your analyser displays identity, software version and serial number.

"ANALYSER PURGING 90 secs" countdown appears on display.

Calibration time counts down in seconds to zero and can be changed to 90, 120, 180 or 300 seconds.

NOTE: 180 seconds is recommended to allow sensors to fully stabilise - anything less may result in toxic and oxygen sensor drift.



Press HOME to display HOME MENU



Press To select option then press ENTER.

MENU ITEM	COMMENTS			
MEASURE	Select test to perform - see section 7.4			
SETTINGS	Change settings - see section 6.1			
VIEW LOGS	Log & view stored tests - see section 7.5			
ON-SCREEN TRENDS	Configure & display trends - see section 7.6			
STATUS	Analyser status - see section 7.7			
SET UP	Change more settings and add KANE LINK devices - see section 6.2 & section 11			
TOOLS	Manual air & pressure zero, mid-stream finder tool - see section 7.8			
SERVICE	Reserved - section 7.9			

Press HOME to exit without change



MEASURE, TEST, WIRELESS & DISPLAY SIZE OPTIONS

Select MEASURE to display tests

MEASURE
► Flue Gas Pressure & Temp Airspeed HVACR Commission Test Room Test Sweep Test Timed Logs Average Test Tightness Test
Wireless Mode: LINK Mode Reading Size: Medium
30/06/23 08:53:21 🖬 🕼 🔳

Use 🛛 🔽 & 🔁 to select test

Press HOME to exit without change



Select to start boiler or appliance combustion testing - Measurement & calculations are displayed over 3 pages.

Use 🖾 🖬 buttons to view each page

Selected fuel	∫FlueGas Nati	ıral Ga	s Pg 1			
	02 20.	96%	CO	0		
	CO2 0.	00%	R	02++	•	CO / CO2 ratio
Flue temperature	— Tf 1	9.8	DF T	745	•	Draught
Ambient temperature	Ti -		XA	02++	•	Excess air
Delta temperature	T∆ - '	0.5	En	02++_	•	Efficiency net
			BAT	52%		
	29/03/23 11:	56:23	Ű			
	∫FlueGas Nat	ural Ga	s Pg 2			
	02 20.	96%	CO	0		
	CO2 0.	00%	R	02++		
Dry loss	DRY 0	2++	C/L	02++		
Wet loss	— WET О	2++	LOS	02++_		Loss
Ambient	— AMBI 2	0.3	BP	1013.3	•	Barometric pressure
temperature			BAT	52%		
	29/03/23 11:	56:49	נו			
	JFlueGas Nati	ural Ga	s Pg 3	_		
	02 20.	96%	CO	0		
	CO2 0.	00%	R	02++		
	NO	0	S02	- N/ F -		
	N02	0	H2S	- N/ F -		
	NOX	0	ΡI	02++	•	Poison index
	HC	0	BAT	52%		
	29/03/23 11:	57:01	C			

7.4.2 PRESSURE & TEMPERATURE

Select to display pressure & temperature measurements & calculations.



Before using your analyser to measure an appliance gas / air ratio valve, read appliance manufacturer instructions thoroughly. If in doubt, contact appliance manufacturer.

After adjusting a gas / air ratio value O₂, CO₂ & CO/CO₂ ratio readings must be within appliance manufacturer specified limits.

7.4.2.2 MEASURING PRESSURE

NEVER TAKE A PRESSURE READING WITHOUT KNOWING MAXIMUM PRESSURE POTENTIALLY PRESENT.

THIS PRESSURE TRANSDUCER IS RATED AT 2 PSI.

Measurements can be made at any time.

Connect a manometer hose with a black connector to analyser pressure port P1 for single pressure.

To measure differential pressure, connect another manometer hose to P2 for differential pressure - See section 2 where to connect.

7.4.2.3 MEASURING FLOW WITH A PITOT PROBE

Use Airspeed menu to set units to desired scale - See section 6.1 & 7.4.3.

NOTE: Range limit for Pitot calculation is 15Pa to 4600Pa and 0.15mbar to 446mbar.



For accurate flow measurement always measure gas temperature - If a temperature probe is not used analyser defaults to internal ambient temperature.

NOTE: Temperature must be between -10°C to +650°C.



Connect a temperature probe with a Type K thermocouple plug to analyser temperature socket T1 for single pressure measurements - See section 2 where to connect.



To measure differential temperature, connect another temperature probe with a Type K thermocouple plug to analyser ambient temperature socket T2.

To measure flow & return temperature, use T1 for flow & T2 for return.

If a probe is not connected to T2, analyser internal temperature calculates net temperature.

7.4.3 AIRSPEED - AIRFLOW, RH & TEMPERATURE

Select to display airflow, RH & temperature measurements - Analyser defaults to pitot unless a KANE-DTHA2 is connected - See section 11 to add, manage or remove.

74.4 HVACR - HEAT PUMP, AIR CONDITIONING & REFRIGERATION

Select to test HVACR systems with optional KANE LINK devices - See section 11 to add, manage or remove.

When using:

- 2 x WPCP temperature pipe clamp probes
- 2 x WPP pressure probes

Your analyser simultaneously displays high side / low side pressure, high side / low side temperature and theoretical super heat & sub cooling values on one screen.

To manage KANE LINK devices, use 🖾 🖬 & 🖹 to set each device to high or low side.

Press HOME to exit without change.



7.4.5 COM TEST - DOMESTIC GAS BOILER COMMISSION TEST

7.4.5.1 DOMESTIC GAS BOILER TEST

Select COM TEST to perform a domestic gas boiler commission test following UK Technical Bulletin 143 (TB143)

This is not a substitute for appliance manufacturer instructions.

From this screen you can manage logged tests or start test.



Select Set up Commission Test to start a new test

Commission	Test
►Full Test Fuel Type Start Test	NO Natural Gas
29/06/23 12:55:00	(j) 🔲 🚛

Select Test option

MENU ITEMS	OPTIONS / COMMENTS
FULL TEST	YES / NO - Select desired option UP / DOWN & OK to confirm YES to perform full test - See section 7.9.3 NO to perform simple test without minimum fire, flow & return - See section 7.9.2
FUEL TYPE	Select option via UP / DOWN & OK to confirm
START TEST	Begin Test

Press HOME to exit without changes

Check flue gas probe & temperature plug are correctly connected to your analyser before taking measurements - See section 2 where to connect.

Your analyser will prompt each test step.

NOTE:

• Air Inlet Test

Analysers measuring CO2 - Measurements must be steady & under or equal to 0.20% CO2

Analysers measuring O2 - Measurements must be steady & over or equal to 20.6% O2

• Min and Max Gas Test

If manufacturer instructions are not available, CO2 measurement must be steady and be above 5%, CO under 350ppm & RATIO under 0.0040.

Set boiler to max rate, place analyser in fresh outdoor air and select Start Test.







7.4.5.3 DOMESTIC GAS BOILER FULL TEST

Set boiler to max rate, place analyser in fresh outdoor air & select Start Test.

∫Natural Gas	∫Natural Gas
⁰² 20.96	⁰² 20.95
Set Boiler To Max Gas. Then, Press Enter	Put Probe In Fresh Air. Then, Press Enter
29/06/23 13:28:55 🖿 🕼 💽	29/06/23 12:59:46 🗖 🕨 📼
∫Natural Gas	∫Natural Gas
⁰² 20 . 95	^{co} ^{ppn} ⁰² [*] 69 4.51
	^{co/co2} 0.0007
Insert Probe Into Air Inlet. Then, When Readings Are Stable, Press Enter	Insert Probe Into Flue. Then, When Readings Are Stable, Press Enter
29/06/23 13:00:14 🚺 🕨 🔳	29/06/23 13:01:46 🚺 🕨 📻
∫Natural Gasl	∫Natural Gas
Natural Gas C0 ppm 02 % 0 20.95 %	∫Natural Gas T1 °C T2 °C 20.3 20.3
Natural Gas C0 ppm 02 % 0 20.95 % C0/C02 02++ %	Natural Gas T1 °c T2 °c 20.3 20.3 1000000000000000000000000000000000000
Natural Gas C0 ppm 02 % O 20.95 C0/C02 02++ Set Boiler To Min Gas. Then, When Readings Are Stable, Press Enter	Natural GasT1°C20.31-T2°C0.0Connect Flow And Return Probes. Then, When Readings Are Stable, Press Enter
Natural Gas C0 ppm 02 % O 20.95 C0/C02 02++ Set Boiler To Min Gas. Then, When Readings Are Stable, Press Enter 29/06/23 13:32:40	Natural Gas T1 °C T2 °C 20.3 20.3 T1-T2 °C 20.3 Connect Flow And Return Probes. Then, When Readings Are Stable, Press Enter 29/06/23 13:33:30 ■ Image: Connect Flow Connect Flo

Tests are automatically logged in memory with a log number - Send test logs to your optional KANE-IRP3 printer or KANE LIVE App by pressing ENTER.



Select ROOM Test to perform a CO migration test - See section 7.4.6.3 to test up to 4 rooms simultaneously.

From this screen you can manage logged tests or start a new test.



Select Test Type to start a new test

► Test Type	General	 Select test type
General Interval Samples Limit	60 s 15 10ppm	
Alarm Start Test	Sobbw	

MENU ITEMS	OPTIONS / COMMENTS
TEST TYPE	Select option via UP / DOWN & OK to confirm
START TEST	Begin test

Press HOME to exit without changes



CO migration room tests are defined in UK standard BS7967 - You must be competent to perform these tests.

NOTE: Always perform an automatic zero calibration countdown in fresh outdoor air before starting a ROOM TEST.

NOTE: Simultaneous tests require optional KANE79 monitors - See section 7.4.5.3 & 11



TEST TYPE	DURATION	LIMITS / ALARM LEVELS
GENERAL	15 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
MIGRATION TEST	15 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
TYPE C SEALED APPLICANCE	15 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
TYPE B BOILER OPEN FLUE	15 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
TYPE A COOKER	30 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
TYPE A WATER HEATER	5 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm
TYPE A SPACE HEATER	30 minute test with results stored every minute	LIMIT = 10ppm ALARM - 30ppm



7.4.6.2 TESTING A ROOM FOR CO

When starting a room test your analyser automatically measures ambient CO:

∫General	14:58 0/1	5		
CO	ppm			
	0			
29/06/23	15:37:54		(J) 🕨	

You can stop a ROOM test any time by pressing ENTER - otherwise it automatically stops after the preset time.

NOTE: Always power ON analyser in fresh outdoor air when performing automatic zero calibration countdown

7.4.6.3 KANE COD LINK SIMULTANEOUS MULTI ROOM CO TEST

Your analyser can test up to 4 room simultaneously with up to 4 optional KANE79 CO monitors

See section 11 to add, manage or remove optional KANE LINK devices.

Room Test∫General 13:29 1/:				1	
►Test Type General	General	WC01	^{ppn} 35	WC02	^{ppm} 16
Interval Samples Limit Alarm	60 s 15 10ppm 30ppm	WC03	^{ppm} 15	WCO4	րթտ 12
KANE79 Bat 1 Kane79 Bat 2 Kane79 Bat 3 Kane79 Bat 4	90% 50% 100% 60%				
29/06/23 15:47:46	5 🗆	29/06/23	16:05:53		

NOTE: Always perform an automatic zero calibration countdown in fresh outdoor air before starting a ROOM TEST.



Select to automatically test for appliance emission leaks:

From this screen you can manage logged tests and start test.

Sweep Test	
▶View Logs Delete All Logs Setup Sweep Test	1/256
10/00/12 12:58:01	

·		
Duration Limit Alarm ⊯Start Test	120 s 10 ppn 30 ppm	
⊯Start iest		
29/06/23 13:49:00	e (n 🔳 📵	

Select Setup Sweep Test to start a new test

This screen displays preset limits - Select Start Test to proceed.

∫Sweep T	est 01:51)								
CO	ppm								
	0					Log	Sav	ed	
29/06/23	13:51:03	-	U •		29/06/23	13:53:00		6	

Sweep tests are automatically logged in memory with a log numbers - Send test logs to your optional KANE-IRP3 printer or KANE LIVE App by pressing **ENTER**.



Appliance sweep tests are defined in UK standard BS7967 - You must be competent to perform these tests.

NOTE: Always perform an automatic zero calibration countdown in fresh outdoor air before starting a SWEEP TEST.



Select to automatically log tests in memory with a log number

Timed Loggi	ng	
Delete Log A Delete Log B ▶Setup Timed Logging	O Samples O Samples	
12/06/23 11:00:14	5 D	

Select from menu below to customise your test

MENU ITEMS	OPTIONS / COMMENTS
MEASURE MODE	Choose required measurement parameters: FLUE GAS AIRFLOW PRESSURE & TEMP
DURATION	Choose test duration from 1 to 24 hours
INTERVAL	Choose sampling interval from 3 to 60 seconds
TOTAL SAMPLES	Indicates number of logs collected based on DU- RATION and INTERVAL settings
START TEST	Begin test

Press HOME to exit without changes.

7.4.8.1 TEST RUNNING

- This example confirms your analyser will automatically log a test every 60 minutes.





Select to perform a rolling average calculation based on user defined times.

From this screen you can manage logged tests and start a new test.

Average Te	st	
ÞView Logs Delete All Logs Setup Average Test	1/99 30 s	
22/08/23 14:16:03 i	i (j) 🕨	

Select Average Test to customise your test

Average	Test
► Test ID	
Duration	30 s
Fuel Type	Natural Gas
Start Test	
22/08/23 13:55	:24 🖬 🕼 🔳

Select from menu below to customise your test

MENU ITEM	OPTIONS / COMMENTS
TEST ID	Set ID via UP/DOWN & OK to confirm each character
DURATION	Select desired option via UP/DOWN & OK to confirm
FUEL TYPE	Select desired option via UP/DOWN & OK to confirm
START TEST	Begin

Press HOME to exit without changes

Check flue gas probe & temperature plug are correctly connected to your analyser before taking measurements - See section 2 where to connect.

Your analyser will prompt each test step.

Mids	trea	m				∫Stabili	ising∖				
DI						02	20.95%		C02c	02++	%
-0 1 UI	(AUGH I	-0.0	Ра			T FLUE	20.3	°C	DRAUGHT	-0.0	Ра
, i i i i i i i i i i i i i i i i i i i						T INLET		°C	LOSS	02++	%
-1-						T NET	-0.0	°C	Eff (N)	02++	%
						Lambda	02++		CO/CO2	02++	
-2						CO	0	ppm	CO	02++	mgm3
TELLE	00	- -				COn	02++	ppm	CO	02++	mgkW
I FLUE		ა ს				NO	-N/F-	ppm	NOX	02++	mgm3
						NOXn	02++	ppm	NOX	02++	mgkW
ō		5)	10	00				BARO	1013.3	mbar
					Ň	Та	20.3	°C	BATTERY	100	%
22/08/23	13:56	:01	ن ا			22/08/23	13:56	:10	ю (Г]	
∫Average 02	e Test 20.95%	00:26	Natural (Gas	%						
TFILF	20.3	°C	DRAUGHT	-0.0	Pa						
T INLET		°Ċ	LOSS	02++	%						
T NET	-0.0	°Ċ	Eff (N)	02++	%			_	C		
LAMBDA	02++		C0/C02	02++			LO	g	Save	1	
CO	0	ppm	co	02++	ngn3						
COn	02++	DDM	CO	02++	mgkW						
NO	-N/F-	DDM	NOX	02++	ngn3						
NOXn	02++	DDM	NOX	02++	mgkW						
			BARO 1	013.3	mbar						
Та	20.3	°C	BATTERY	100	%						
22/08/23	13:56	:16	ю (Л			29/06/23	13:02	:09			

Average tests are automatically stored in memory with a log number - Send test logs to your optional KANE-IP3 printer or KANE LIVE App by pressing ENTER.



Select to perform tightness & let by tests

From this screen you can manage logged tests and start a new test.

Tightness	Test	Se	tup
► Stabilisation time Tightness Time Let by time Let by Test View Logs Delete All Logs	e 1 2 1 YES 0/128		
Start Test			
12/06/23 11:02:33	പ		

Select from menu below to customise your test

MENU ITEMS	OPTIONS / COMMENTS
STABILISATION TIME	Select desired option via UP / DOWN & OK to
	select duration of the test in minutes
TIGHTNESS TIME	Select desired option via UP / DOWN & OK to
	select duration of the test in minutes
LET BY TIME	Select desired option via UP / DOWN & OK to
	select duration of the test in minutes
LET BY TEST	Choose whether to perform let by test

Press HOME to exit without change

Using black connectors, connect your manometer hose from appliance test point to analyser P1 input - See section 2 where to connect.

SELECT LET-BY (optional)



LET-BY RUNNING



START STABLILISATION

Tightness	Test	
Current Pressure	7.45mbar	
Stabilisation:	60S	
13/06/23 18:39:14	• > •	

STABILISATION RUNNING



START TIGHTNESS TEST



TIGHTNESS TEST RUNNING

Tightness	Test	
Start Pressure End Pressure	7.45mbar 7.45mbar	
Tightness Test	44S	
13/06/23 18:40:25	• > • •	



Select to choose between KANE CD LINK or KANE App mode.

Select KANE CD LINK to connect to KANE CD LINK measurement devices - See section 11 to add, manage or remove.

Select KANE App to enable wireless transfer of test results to your KANE LIVE App.

Press HOME to exit without changes



Select to choose display text size



Select to view or delete stored tests, known as logs.

Press HOME to display HOME MENU page

Press I to select VIEW LOGS then press ENTER

Select logs to view or delete

View Logs		
Flue Gas Airflow DTHA2 Pressure & Temp HVACR ▶Delete Logs	AII	
13/06/23 18:29:21	i v 🕨	

MENU ITEM	OPTIONS / COMMENTS
FLUE GAS / EXHAUST GAS	View logs
AIRFLOW	View logs
DTHA2	View logs
PRESSURE & TEMP	View logs
HVACR	View logs
DELETE LOGS	Select logs by type or all

Press HOME to exit without changes



Select to customise & display trends.

Press HOME to display HOME MENU page

Press To select ON SCREEN TRENDS

Select TRENDS to display

ON-SCREEN	TRENDS
▶ SETUP View Trend A View Trend B View Trend C View Trend D View Dual Trend View Quad Trend	
12/06/23 10:43:28	(J) 🔲 🛑

MENU ITEM	OPTIONS / COMMENTS
SETUP	Set:
	SAMPLING INTERVAL
	TREND A Parameter
	TREND B Parameter
	TREND C Parameter
START TREND A	Start
STATY TREND B	Start
START TREND C	Start
START TREND D	Start
START DUAL TREND	Start
START QUAD TREND	Start

Press HOME to exit without changes



Select to see analyser current status

Press HOME to display HOME MENU page

Press 🖬 to select STATUS

View current status - Use **I I** to see each page

ANALYSER	1/6
Model Software Serial N° Asset N°	KANE460 SW00244 V4.3 Jun 9 2023 08:09 071923011 None
EEPROM: Vn 4 O Cal overdue	\$ 8504d
BATTERY	100%
12/06/23 10:44:	11 (J) 🗖 🗖

OPERATO	R	2/6
Operator Company Addr Line 1 Addr Line 2 City/Town Post Code Telephone Mobile Web/Email	Your Name Your Company Name Address Line 1 Address Line 2 City/Town Postcode Company Telephone Company Mobile Company Website	
12/06/23 10:4	5:37 🚺 🔳	

C				2/0
Sens	orsi	-ιτ	τеα	3/0
02	25 %			
CO	10000 pp	Im		
H2	2000 pp	In		
NO	1000 pp	Im		
N02	-N/F-			
S02	-N/F-			
H2S	-N/F-			
IRC02	-N/F-			
I RCO	-N/F-			
I RHC	-N/F-			
12/06/23	10:46:3	3	Ŀ.	

Jenso	o r s	F	i t	t e	d	4/6
T1	1200	°C				
PRS	2	PSI				
12/06/22	10.4	7 . 40				

Combustion	5/6
Auto Zero Main Purge Duration Main Purge Interval Reference O2 Reference O2 (NO) Simulated NO2 Efficiency Fuel Type CO Alarm Level	YES 1m 30s 3h 3.0% 3.0% 5% Net Natural Gas 400ppm
12/06/23 10:48:41	сл —

Memory Usa	g e	6/6
Timed Ingging	0	
Timed Logging	ŏ	
Airflow	Ō	
Average Test	0	
FlueGas	0	
DTHA2	0	
HVACR	0	
Pressure & Temp	0	
Tightness Test	0	
12/06/23 10:49:26	යා	



Select to start a zero calibration countdown gas sensor, a pressure sensor zero calibration countdown or flue gas midstream test point

Press HOME to display HOME MENU page

Press To select TOOLS

Select option to perform



MENU ITEMS	OPTIONS / COMMENTS
MANUAL AIR ZERO	Manually trigger Air Zero purge.
MANUAL PRS ZERO	Manually trigger zero calibration for pressure sensor -
START MIDSTREAM FINDER	Start MIDSTREAM Finder Tool

Press HOME to exit without changes

Restricted area for authorized personnel only.

8

REGULAR CHECKS DURING SAMPLING

Do not exceed analyser operating specifications:

- Do not exceed probe maximum temperature
- Do not exceed analyser internal temperature
- Do not place analyser on a hot surface
- Keep analyser water trap vertical water vapour condenses and can quickly fill analyser water trap
- Keep analyser in-line particle filter clean and dry

9 NORMAL SHUTDOWN SEQUENCE

DO THIS EVERY TIME YOU USE THE ANALYSER

Remove probe from flue or exhaust - **TAKE CARE! PROBE HOT** - and allow to cool naturally.

Allow analyser to purge in fresh air for at least three minutes or until all toxic sensor readings are below 10ppm.

NOTE: Do not immerse probe in water as this will damage pump & sensors.

Hang probe hose vertically after sampling so condensate drains away.

10.1 Combustion

Your	• Name	:
Your Con	ipany	Name
Addres	s Lin	le 1
Addres	s Lin	ie 2
City	//Town	1
Pos	stcode	:
Company	Telep	hone
Compar	iy Mob	oile
Company	/ Webs	ite
KANEACO		
Capial Nº	6	00000001
261 TOT IN-	100211	1 1/1 9 2
5/11 51	100244	, v 4 .3.2
Flu	ie Gas	;
Date		30/06/23
Time		08:22:46
FUEL	Nat	ural Gas
02	%	4.27
C02c	%	9.5
C0	ррт	55
COn	ppm	60
C0	mg/m3	3 74
C0	mg/kh	lh 75
C0/C02	~	0.0006
XS AIR	76	25.56
DRAUGHT	Pa	-51./
T THUE	°C	50.6
I INLEI T NET	-C	30.2
	۲ «	20.4
	70 92	0.0 A S
WET LOSS	% %	0.0 A 9
1055	² ×	1.7
Eff (N)	%	99.16
Та	°C	20.3
BARO	mbar	1013.3
Ref O2		3.0%
Ref 02(NO)		3.0%
CUCTOMED		
CUSTOMER		
•		
•		•
APPLIANCE		
REFERENCE		
•••••	•••••	

10.2 Press	ure & ⁻	Гетр
Your Your Col Addre Addre Cit Po Company Company Company	r Name mpany Na ss Line ss Line y/Town stcode Telepho ny Mobii y Websit	ame 1 2 Dne le te
KANE460		
Serial Nº	000	0000001
S/W SI	W00244,	V4.9.2
Pressu	re & Tei	np
Date	30	0/06/23
Time	08	8:24:46
PRESSURE	mbar	-0.07
11	°C	20.3
	°C °C	20.3
11-12	°L	0.0
То	•r	 20 3
	mhan	1013 3
BATTERY	%	1015.5
DATTENT	70	100
CUSTOMER		
• • • • • • • • • • • •	• • • • • • • •	• • • • • • • •
•		
•		
APPLIANCE		
• • • • • • • • • • • •		• • • • • • •
•		
•		
REFERENCE		
•		
•		

Your	• Name			
Your Company Name				
Addres	s Line	e 1		
Addres	ss Line	e 2		
City	//Town			
Pos	stcode			
Company	Telep	hone		
Compar	iv Mob	ile		
Company	/ Webs:	ite		
KANE460				
Serial Nº	00	00000001		
S/W SI	00244	. V4.9.2		
		ŕ		
Air	flow			
Date		30/06/23		
Time	(08:26:05		
Airspeed	m/s	0.00		
T1	°C	20.3		
T2	°C	20.3		
T1-T2	°C	0.0		
Ta	°C	20.3		
BARO	mbar	1013.3		
BATTERY	%	100		
CUSTOMER				
APPLIANCE				
REFERENCE				

. . .

Your Name Your Company Name Address Line 1 Address Line 2 City/Town Postcode Company Telephone Company Mobile Company Website			
KANE460 Serial № S/W SW	00 100244	00000001 , V4.9.2	
HV	/ACR		
Date Time	:	30/06/23 38:27:22	
REFRIGERANT LP HP T1 T2 EV CO SUPERHEAT SUBCOOL Ta BARO	F bar °C °C °C °C °C °C °C mbar	R11 20.3 20.3 20.3 1013.3	
CUSTOMER			
APPLIANCE			
REFERENCE			
•			

Your Co Your Co Addre Addre City Po	r Name mpany ∣ ss Lin ss Lin y/Town stcode	Name e 1 e 2
Company Company Company	ny Mob y Webs	none ile ite
KANE460 Serial № S/W SI	0 W00244	00000001 , V4.9.2
Commis	sion I	est
LOG Fest ID Date		1 29/06/23
I TWG		13:02:07
FUEL	Nat	ural Gas
ANALY:	SER ZE	RO
02	%	20.95
20	ррт	0
FLUE :	INTEGR	ITY
	~	
02	%	20.95
D2 MAX	% GAS FL	20.95 OW
02 MAX (% GAS FL %	20.95 OW
02 MAX 0 02 02	% GAS FL % %	20.95 OW 4.52 9.3
MAX 0 	% GAS FL % % ppm	20.95 OW 4.52 9.3 56
MAX (02 02 02 02 02 02 02 02 02 02 02 02 02	% GAS FL % % ppm	20.95 OW 4.52 9.3 56 0.0006
MAX 0 02 02 02 02 02 02 00 00 00 00 00 00 00	% GAS FL(% % ppm	20.95 OW 4.52 9.3 56 0.0006
02 MAX 0 02 02 02 00 00 00/CO2 00/CO2	% GAS FL % % ppm	20.95 OW 4.52 9.3 56 0.0006
02 MAX 0 02 02 02 00 00 00 00 00 00 00 00 00 00	% GAS FL(% % ppm	20.95 OW 4.52 9.3 56 0.0006
02 MAX 0 02 02 02 00 00/CO2 	% GAS FL % % ppm	20.95 OW 4.52 9.3 56 0.0006
02 MAX 0 02 02 02 02 00 00/CO2 CUSTOMER	% GAS FL % % ppm	20.95 OW 4.52 9.3 56 0.0006
MAX 0 02 02 02 00 00 00/CO2 00/CO2	% GAS FL % % ppm	20.95 OW 4.52 9.3 56 0.0006
02 MAX 0 02 02 02 00 00 00 00 00 00 00 00 00 00	% GAS FL/ % % ppm	20.95 OW 4.52 9.3 56 0.0006
MAX 0 02 02 02 00 00 00 00 00 00 00 00 00 00	% GAS FL(% % ppm	20.95 OW 4.52 9.3 56 0.0006
02 02 02 02 00 00 00/CO2 0/CO2	% GAS FL/ % % ppm	20.95 OW 4.52 9.3 56 0.0006
D2 MAX 0 D2 C02 C0/C02 CUSTOMER	% GAS FL % ppm	20.95 OW 4.52 9.3 56 0.0006
D2 MAX 0 D2 C02 C02 C0/C02 CUSTOMER APPLIANCE	% GAS FL/ % ppm	20.95 OW 4.52 9.3 56 0.0006
MAX 0 02 02 02 00 00 00 00 00 00 00 00 00 00	% GAS FL/ % ppm	20.95 OW 4.52 9.3 56 0.0006
MAX 0 02 02 02 00 00 00 00 00 00 00 00 00 00	% GAS FL/ % ppm	20.95 OW 4.52 9.3 56 0.0006
D2 MAX 0 D2 C0 C0 C0/C02 CUSTOMER APPLIANCE	% GAS FL(% % ppm	20.95 OW 4.52 9.3 56 0.0006

Your Your Com Addres Addres City Pos Company Company Company KANE460	<pre>> Name npany Name ss Line 1 ss Line 2 //Town stcode Telephone ny Mobile / Website</pre>	
Serial N≌ S/W S⊮	000000001	
Roon	n Test	
1.05	-	
LUG Date	29/06/22	
Time	15:45:30	
	201.0120	
General		
CO Limit	nnm 10	
CO Alarm	ppm 10	
Tests	15	
1 CO	ppm 0	
2 CO	ppm 0	
3 CO	ppm 0	
4 C0	ppm 0	
5 CO	ppm 0	
6 CO	ppm 0	
8 (0	ppm 0	
CO Maximum	ppm 0	
CUSTOMER		
• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
APPLIANCE		
•••••		
•	•	
REFERENCE		
KEI EKENCE		

You	
	r Name
Your Co	mpany Name
Addre	ss Line 1
Addre	ss Line 2
Cit	v/Town
Do	strode
Compony	Talanhana
Company	rerephone
_ Compa	ny Mobile
Compan	y Website
KANE460	
Serial Nº	000000001
S/W 5	W00244, V4.9.2
Roo	m Test
1.05	л
KANEZO Com	4-1 N012250226
KANE/9 Ser	1ai N≚13358326
Kane/9 Cal	Valid
Room	4
Date	29/06/23
Time	16:03:19
General	
General	
co Linit	
CO LIMIT	pbw 10
CO Alarm	ppm 30
Tests	15
1 WCO-4	0 mog
2 WCO-4	 ppm 45
3 800-4	nnm 18
4 1100 4	ppm 26
4 WCO-4	ppm 30
5 WCO-4	ppm 80
6 WCO-4	ppm 52
6 WCO-4 7 WCO-4	ррт 52 ррт 47
6 WCO-4 7 WCO-4 8 WCO-4	ррт 52 ррт 47 ррт 18
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 12
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4	ppm 52 ppm 47 ppm 18 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 CO Maximum	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 8
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 8 ppm 8
6 WCO-4 7 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 8 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 8
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 0 ppm 0
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 0 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ррт 52 ррт 47 ррт 18 ррт 9 ррт 12 ррт 7 ррт 6 ррт 6 ррт 6 ррт 6 ррт 6 ррт 80 ррт 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ррт 52 ррт 47 ррт 18 ррт 9 ррт 12 ррт 7 ррт 0 ррт 0 ррт 0 ррт 0 ррт 0 ррт 80
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 0 ppm 0 ppm 0 ppm 0 ppm 80 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 0 ppm 0 ppm 0 ppm 0 ppm 80 ppm 80 ppm 80 ppm 80 ppm 80 ppm 80 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 0 ppm 0 ppm 0 ppm 0 ppm 80 ppm 80 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86 ppm 86 ppm 86
6 WCO-4 7 WCO-4 8 WCO-4 9 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 6 ppm 6 ppm 86 ppm 80 ppm 80 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 0 ppm 0 ppm 0 ppm 0 ppm 0 ppm 80 ppm 80 ppm 80
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 	ppm 52 ppm 47 ppm 18 ppm 9 ppm 12 ppm 7 ppm 6 ppm 6 ppm 8 ppm 8
6 WCO-4 7 WCO-4 8 WCO-4 10 WCO-4 11 WCO-4 12 WCO-4 13 WCO-4 14 WCO-4 15 WCO-4 15 WCO-4 	ррт 52 ррт 47 ррт 18 ррт 9 ррт 12 ррт 0 ррт 0 ррт 0 ррт 0 ррт 0 ррт 80

Your Nam	ne / Nama
rour company	/ Name
Address Li	lnei
Address Li	ine 2
City/Tow	vn
Postcod	le
Company Tele	ephone
Company Mc	obile
Company Web	osite
KANE460	
Serial №	000000001
S/W SW0024	14, V4.9.2
Sweep Te	est
LOG	1
Date	29/06/23
Time	13:52:55
(0 limit nom	10
CO Aleren	10
CU Alarm ppm	30
CO Manaiana ana	
CO maximum ppm	0
CUSTOMER	
••••••••••••••	
••••••	• • • • • • • • • • • •
APPLIANCE	
• • • • • • • • • • • • • • • • • • • •	
REFERENCE	
•••••	

Average Test

Joe Blog KANE Int KANE Hou 11 Besse Welwyn G AL7 1GF 0800 059 07755 55 feedback KANE460 Serial N S/W	gs ernational Ltd se mer Road arden City 0800 5 555 @kane.co.uk ° 080123113 SW00244, V5.1
Average	Test
LOG Test ID Date Time	2 20230921T124813L 21/09/23 12:55:30
FUEL O2 CO2c CO CO CO CO/CO2 XS AIR DRAUGHT T FLUE T INLET T NLET T NLET CO LOSS DRY LOSS DRY LOSS VET LOSS LOSS Eff (G) NO NON NOX NOX NOX	Natural Gas % 4.80 % 9.2 ppm 12 ppm 13 mg/m3 17 mg/kWh 17 0.0001 % 29.71 Pa -39.9 °C 39.8 °C °C 15.3 % 0.0 % 0.6 % 10.0 % 0.6 % 10.0 % 0.6 % 10.0 % 10.6 % 89.41 ppm 11 ppm 12 ppm 13 mg/m3 27 mg/kWh 27
Ta BARO Ref O2 Ref O2(N	°C 24.5 mbar 986.2 3.0% 0) 3.0%
CUSTOMER	
APPLIANC	E
REFERENC	E

Your	r Name
Your Cor	npany Name
Addres	ss line 1
Add C.	
Addres	ss Line 2
City	y/Town
Pos	stcode
Company	Telephone
Company	w Mobilo
- Compar	Ty modile
Company	y Website
KANE460	
Secial Nº	00000000
	100044 14 0 0
5/W 51	N00244, V4.9.2
LOG	1
Date	30/06/23
Time	08:34:44
Let l	by Test
PRS1	mbar -0.00
DDCO	mban _0.00
- · · ·	
Test time	Min 1:00
Tightr	ness Test
DDC1	0.00
PKSI	mbar 0.00
PRS2	mbar 0.00
Delta	mbar 0.00
Stah time	Min 1.00
Tost time	Min 2.00
lezr rime	min 2:00
CUSTOMER	
COSTORIER	
•••••	• • • • • • • • • • • • • • • • • • • •
APPLIANCE	
•••••	• • • • • • • • • • • • • • •
REFERENCE	

11 KANE **COD** LINK - ADD, MANAGE OR REMOVE WIRELESS DEVICES

You can wirelessly connect optional KANE LINK devices to your analyser.

Press HOME to display HOME page menu, then press \blacksquare to select set up & then press ENTER

Use To select manage link device to add or remove a KANE LINK device

DTHA2 ANEMOMETER

To add select DTHA2 using 🗛 🛃

Enter serial number using 🗛 🖾 - Each serial number must be 10 digits long.

If shorter enter 0's to make up to 10 - e.g: in this example enter 2001228 as 0002001228.

WPCP PIPE CLAMP TEMPERATURE PROBE

To add select WPCP2 using 🕰 & 🛃

Enter serial number using 🕰 & 🖾 - Each serial number must be 10 digits long.

If longer use last 10 digits - e.g: in this example enter last 10 digits: 2105094301

Other KANE LINK devices can be paired - Contact KANE for more details

To add a pressure probe select WPP1 using 🚺 🖬 & 🖬 buttons.

Enter serial number using 🖾 🗑 & 🔁 buttons - Each serial number must be 10 digits long.

If longer use last 10 digits, e.g, enter serial number below using last 10 digits: 2208000602

KANE79 CO MONITOR

To add a KANE79 select KANE79 using 🖾 🖬 & 🖬 buttons.

Enter serial number using 🖾 🕅 & 🔁 buttons - Each serial number must be 10 digits long

Use numeric part of serial number to pair your KANE LINK analyser. KANE LINK requires a 10-digit serial number - If shorter, use 0's to make up to 10 infant of serial number.

For example: Enter serial number J12345678 above as 0012345678.

12 KANE CONNECT TO KANE LIVE APP

You can transfer test results to KANE LIVE APP or change analyser header

To transfer, open KANE LIVE on your smartphone or tablet

Use T to select KANE App mode from MEASURE menu - See section 7.15

Tap CONNECT on KANE LIVE to find your analyser - Select from device list then, if asked, tap PAIR to connect.

NECESSARY REGULAR MAINTENANCE

You must perform regular, simple and necessary maintenance to ensure your analyser works correctly.

WATER TRAP, PARTICLE & WATER STOP FILTER

Your analyser has a water trap & particle filter with a hydrophobic filter located in the top section of the water trap.

Some boilers produce high water vapour volume which can affect your analyser.

You must drain the analyser water trap when you see water collecting in it.

Always empty water trap after use - To empty:

1) Carefully pull water trap, particle & water stop filter carrier sideways from analyser

2) Carefully pull water trap away from particle & water stop filter carrier -DO NOT ROTATE

KANE Particle Filter & Hydrophobic Water Stop Filter

Always replace particle filter & water stop filter when dirty, wet or your analyser displays LOW FLOW:

To replace, remove water from your analyser as shown above:

 Rotate water trap top part housing
 anti-clockwise

stc

4) Separate to access particle filter & water stop filter

Note: Note:

Only use KANE replacement parts, available from authorized KANE partners or www.kane.co.uk

13.2 GAS SAMPLE & TEMPERATURE PROBE

Aways hang your probe to fully drain & dry.

You must check:

- 1. Your gas & temperature probe and tubing for cracks or leaks.
- 2. Your gas temperature probe is not bent or out of shape.
- 3. Your analyser connectors are not bent or cracked.

Never cool your gas sample probe in water or use probe shaft as a lever.

13.3 BATTERY CHARGER & BATTERIES

You must ensure your analyser uses correctly charged & specified batteries.

See section 4 - FIT, REPLACE & CHANGE BATTERIES

15.1 GASES

Your analyser extracts combustion gases that are toxic in relativity low concentrations.

These gases are exhausted from bottom and reserve side of analyser.

It must only be used in well-ventilated locations by trained and competent persons after considering all potential hazards.

Portable gas detectors should conduct "bump" tests before relying on units to verify atmospheres are free from hazards.

A "bump" test is a way to check an instrument works within acceptable limits by briefly exposing it to known gas mixtures to change output of all sensors present.

NOTE: This is different from calibration where your analyser is exposed to known gas mixtures but allowed to settle to a steady figure with readings adjusted to the gas concentration of the test gas.

15.2 PROTECTION AGAINST ELECTRIC SHOCK (IN ACCORDANCE WITHN 61010-1:2010):

This analyser is designed as Class III equipment and should only be connected to SELV circuits. The battery charger is designated as:

- Class II equipment
- Installation category II
- Pollution degree 2
- Indoor use only
- Altitude to 2000m
- Ambient temperature 0°C-40°C
- Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50%RH at 40°C
- Mains supply fluctuations not to exceed 10% of the nominal voltage

After analyser zero countdown ends, insert probe into sampling point & flue gas centre - Use probe depth stop cone to position.

For balanced flues, push probe into flue so air cannot "Back Flush"

Check readings are stable and within expected range

Probe handle may be hot - Take care removing probe!

Do not exceed analyser operating specifications - In particular:

- Do not exceed probe maximum temperatures 600°C or 1100°C depending on probe type
- Do not exceed analyser internal temperature operating range
- Do not put analyser on a hot surface
- Do not exceed water trap levels
- Do not let analyser particle filter become dirty and blocked

Check readings are stable and within expected range

PARAMETER	RESOLUTION		ACCURACY		RANGE
Temperature & Pressure Measurement					
Flue Temperature	0.1°C		±0.1°C ±0.3% readi	ng	-50 - 1200°C With suitable probe
Inlet Temperature	0.1°C		±0.1°C ±0.3% reading		0 - 50°C
Pressure (Differential)	0.1mbar		±0.5% FSD full scale		±150mbar
Flue Gas Measurement *1					
Oxygen	0.1%		±0.3% Volur	ne	0 - 25%
Carbon Monoxide (H2 Compensated)	1ppm		±5ppm<100ppm ±5%>400ppm - 2 ±10%>2000ppm	000ppm	0 - 10000ppm 10000 - 20000ppm
Nitric Oxide (optional)	1ppm		±5ppm<100p ±5%>100pp	opm om	0 - 5000ppm
Calculations *2					
Losses	0.1% ±1.0% reading			0 - 99.9%	
Carbon Dioxide	0.1% ±0.3% Volume			0 - 20%	
CO/CO2 Ratio	0.0001 ±		5% of reading		0 - 0.9999
Efficiency (Net or Gross)	0.1%	=	±1% of reding		0 - 99.9%
Efficiency High (C)	0.1%	0.1% ±1% of re			0 -119.9%
Excess Air	0.1% ±0.2% of rea		0.2% of reading		0 -119.9%
Pre-programmed Fuels - F	GA				
Natural Gas, Kinsale Gas, Natural Gas L, Town Gas, Gas Cor, UK Propane, LPG, Butane, Light Oil, Digester Gas, Heavy Oil, Coal, Anthracite, Wood Pellets, Coke, 5x User defined fuels					
Pre-programmed Refringents	i				
R11, R12, R22, R123, R134a, R290, R401a, R401b, R402a, R402b, R404a, R406a, R407a, R407c, R408a, R409a, R410a, R414b, R416a, R417a, R420a, R421a, R421b, R422a, R422b, R422d, R424a, R427a, R434a, R437a, R500, R502, R503, R507a, R508b, R600, R718, R744, R1234YF, R1234ZE, R32, R434a, R437a					
Battery Life	>6 hours from f	ull cł	narge		
Certification	KANE460 is inc 1-3	lepe	ndently tested and	d certifie	ed to EN50379 parts

SPECIFICATIONS CONTINUED

Operating Conditions		
Temperatures	0 - 45°C	
Humidity	15 to 90% RH, (non-condensing)	
Ambient Operating Range	-5°C to +50°C/10% to 90% RH non condensing	
Power Supply (battery charger)	Input: 110Vac/220 Vac nominal Output: 12 VDC off load	
Physical Characteristics		
Weight	Approx. 1.2kg	
Dimensions	240mm x 165mm x 65mm	

*1 Using dry gases at STP *2 Calculated

18 EU DECLARATON OF CONFORMITY

UK Directives		
The Electromagnetic Compa	atibility Regulations 2016 (EMC)	
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic		
Equipment Regulations 2012 (RoHS)		
Electrical Equipment (Safety) Regulations 2016		
EU Directives		
201430EU	Electromagnetic Compatibility (EMC)	
201165EU	Restriction of the use of certain hazardous substances in	
	electrical and electronic equipment (EMC)	
2014/35	Low Voltage Directive (LVD)	
Harmonised standards and technical specifications applied		
Certification	Independently tested and certified to EN 50379, Parts 1 & 3	
EMC	EN50270:2015	
SAFETY	EN61010-1:2010	
ROSH (UK & EU)	IEC62321-2:2013, IEC62321-1:2013, IEC62321-3-1:2013,	
	IEC62321-5:2013, IEC62321-4:2013, IEC62321-7-2:2017,	
	IEC62321-7-1:2015, IEC62321-6:2015	

ANNUAL RECERTIFICATION

An Award-Winning Promise To Never Let You Down

When you:

Request Annual Recertification or Service Online Within 1 Year of Purchase or Last Service Date

UEi will:

10-Year Warranty: All UEi combustion analyzers have a standard 1-year warranty. Each recertification extends the warranty for 1 more year for up to **10 years** from the date of purchase.

Contractors who book recertification of a **KANE460** analyzer at **www.ueitest.com/service** within 12 months from either the date of purchase or the date of the last recertification will receive reduced service pricing that lowers the cost of ownership and 2 additional benefits:

48-Hour Service: All qualifying *KANE460* analyzers received for recertification through UEi Service+ are returned on the second business day.

Free Shipping: UEi Service+ offers free shipping both to and from our service center. When customers book their recertification, they receive a prepaid UPS Ground shipp ing label.

Register Online

Registering you analyzer online is quick and easy. Just log in or setup an account, it only takes a couple of minutes. Once logged in you can register you analyzer by providing some product information and uploading a proof-of-purchase. When it's time to request recertification, just log into your account, select the analyzer, select the service and place your order.

Canadian Customers

All Canadian customers needing annual recertification should visit https://www.kanetest.ca.

19

DISPOSAL

Caution: This symbol indicates that equipment and its accessories shall be subject to separate collection and correct disposal.

1 CLEANING

Periodically clean your meters' case using a damp cloth. DO NOT use abrasive, flammable liquids, cleaning solvents, or strong detergents as they may damage the finish, impair safety, or affect the reliability of the structural components.

22 STORAGE

Remove the batteries when instrument is not in use for a prolonged period of time. Do not expose to high temperatures or humidity. After a period of storage in extreme conditions exceeding the limits mentioned in the General Specifications section, allow the instrument to return to normal operating conditions before using it.

COLD WEATHER PRECAUTIONS

Do not leave your analyser in a cold place overnight.

Cold electronic devices suffer when taken into a warm place - Condensation may form and degrade performance, causing permanent damage.

If analyser is affected by condensation or water ingress, leave running in a warm place with pump "ON" sampling fresh air for a several hours. Connect charger to protect battery life.

24 WARRANTY

The KANE460 is warranted to be free from defects in materials and workmanship for a period of 1 year from the date of purchase. If within the warranty period your instrument should become inoperative from such defects, the unit will be repaired or replaced at UEi's option. This warranty covers normal use and does not cover damage which occurs in shipment or failure which results from alteration, tampering, accident, misuse, abuse, neglect or improper maintenance. Batteries and consequential damage resulting from failed batteries are not covered by warranty.

Any implied warranties, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the express warranty. UEi shall not be liable for loss of use of the instrument or other incidental or consequential damages, expenses, or economic loss, or for any claim or claims for such damage, expenses or economic loss.

A purchase receipt or other proof of original purchase date will be required before warranty repairs will be rendered. Instruments out of warranty will be repaired (when repairable) for a service charge

This warranty gives you specific legal rights. You may also have other rights, which vary from state to state.