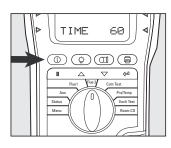
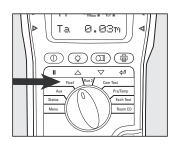


C165 QUICK START GUIDE

GETTING STARTED

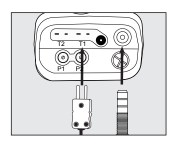


Press \bigcirc "Power" in fresh air and allow to countdown for Fresh Air purge.



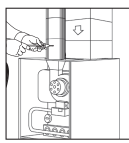
Rotate selector dial to **Flue 1**. In fresh air, O_2 reading should be 20.9% ±0.3%.

Rotate selector dial to **Flue 2**. In fresh air, CO reading should be zero (0).



Connect the flue probe thermocouple connector to T1. Connect flue probe to water trap. Connect optional probe to T2.

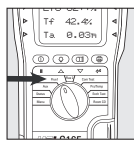
BASIC CO/COMBUSTION ANALYSIS



Insert Flue probe into stack.

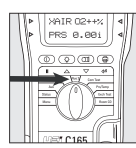
Adjust cone so end of the probe is approximately at the center of the stack.

NOTE: You will have to drill a hole at least 3/8". Use appropriate sealing method after testing.



Rotate selector dial to **Flue 1** for: CO_2 , O_2 , Gross efficiency, Flue temperature, Inlet temperature. Fuel type can be changed via

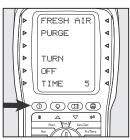
MENU or STATUS setting



Rotate selector dial to **Flue 2** for: CO (ppm), Losses calculated, Excess air %, pressure reading Fuel type can be changed via

MENU or STATUS setting.

Make any adjustments as needed for proper combustion and wait for analyzer to display change in readings. (Repeat as necessary).

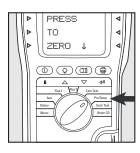


Once complete, remove probe from stack, allow analyzer to purge in fresh air until CO sensor readings return to ZERO (0) and O_2 readings reading return to 0% to 21%.

Continue to the next test or power analyzer off by pressing On/Off, if finished.

NOTE: Print and store functions may be used at any time during testing.

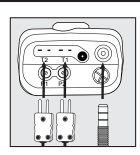
DIFFERENTIAL TEMPERATURE TEST



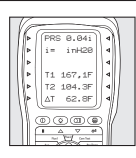
Rotate the selector dial to **Pressure/Temperature**.



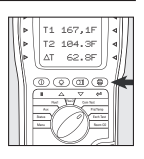
Press **Pump** to ZERO (0) pressure sensor.



Connect probe to T1. Connect probe to T2. Compatible with any K-Type thermocouple probe or clamp.



Connect thermocouples in test location to start testing Observe T1, T2 and differential (Delta T).



Press
Press
Press and Hold
Press and
Press and Hold
Press and
Press and

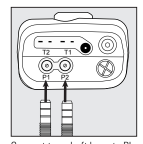
DRAFT & STATIC PRESSURE TEST



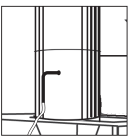
Rotate the selector dial to **Pressure/Temperature.**



Press () "Pump" to ZERO (0) pressure sensor.



Connect true draft hose to PI. Connect to P2 for differential. Place probe tip in stack to measure draft. Connect static pressure hose for measure differential pressure.



Place true draft probe tip in the flue to measure draft.

You can also use the combustion probe for measuring pressure.

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	⊳	Τ1	167	,1F	⊲	11
		Τ2	104	.3F	٩	Ш
			62		∮	
	Ē	D) (II Phat Aux abas		Con Test		

Press 🖷 "Print" to print results. Press and Hold 🖷 to log results.

HEAT EXCHANGER TEST -

There are many methods to test heat exchanger integrity. One of these is to observe Excess Air, O_2 AND CO readings both before and after the blower turns on. If the heat exchanger is sealed your O_2 and CO readings should remain fairly stable. A breach in the heat exchanger may allow fresh air to be forced into the flue after the blower turns on due to a pressure increase in the plenum. The result may be a rise in the measured O_2 in the stack gas and an increase in the Excess Air. In some sealed systems the fresh air drawn in the breach may reduce the combustion available leading to an increase in the CO reading. If either of these situations are present it is probable that there is a problem with the Heat Exchanger which may require additional testing and inspection.

NOTE: Many cracks are invisible to borescopes or the naked eye and only open or separate from pressure or temperature during operation.



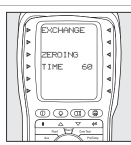
Rotate selector dial to **EXCH** Test, press the **P**rint".



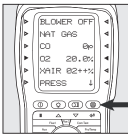
Confirm the Fuel Type. Scroll ▲ or ▼ to switch a different fuel type. Press ■ to select fuel type.



NOTE: The analyzer will perform a fresh air purge if it did not perform one on start up. Otherwise it will skip past the zeroing step to the Blower Off screen. See manual for details. Press To continue.



Ensure the analyzer is in fresh air during the countdown. The screen will automatically advance when complete.

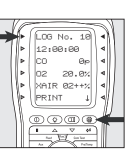


Call for heat.

Observe and wait for O₂ readings to stabilize. After the blower turns on, press the
Button to start the Post-Blower test.



The analyzer will wait 60 seconds and then record the Post-Blower values for CO, 0₂ and Excess Air.

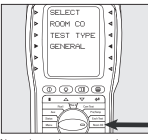


Test results will automatically be stored to exchange reports. Report includes both Pre and post Blower test segments.

Press **to** start printing. See **REPORTS** section in this guide.

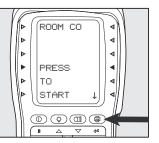
CO ROOM TEST_

Great for checking ambient CO and back drafting situations



No probes or hose connections required for this test. Rotate selector dial to **ROOM CO**.

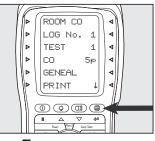
Press **P** "Print" to start the **GENERAL** test.



Press 🖷 start the test.

1	C		
	⊳	(ROOM CO	
	⊳	TEST 1/15	
		INT. 120s	
	⊳	CO 5p	
	Þ	LIMIT 10p	
		ALARM 30p	⊲
	∬ `		
			2 /

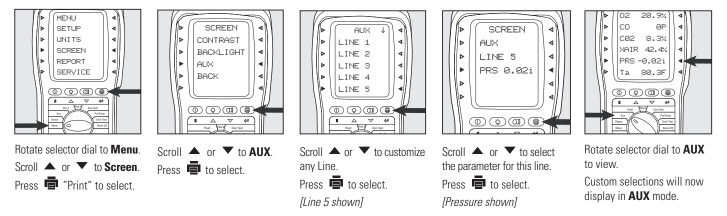
CO readings will be logged every 2 minutes for a 30 minute time span. Readings will be stored once the 30 minute test is completed.



Press to print results. Test results will automatically be stored in **ROOM CO** reports. See **REPORTS** section in this guide.

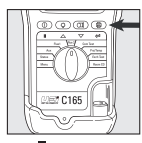
AUX SETTING

Programmable Auxiliary screen allows for Tech selectable test parameters to be chosen.



REPORTS: PRINTING & VIEWING _

Print and Log easily from the following test screens: Aux, Flue 1, Flue 2, Commission Test, Pressure/Temperature, Exchange Test and Room CO

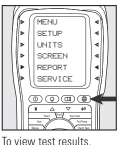


Press **P** "Print" to start printouts of results from any test screen.

Press end during printing to cancel.



Press and hold is to log current readings. Align printer above Analyzer.



rotate dial to **Menu**. Scroll ▲ or ▼ to **Report** Press ■ to select.



Scroll ▲ or ▼ to type of test wanted. Press ■ to select. [Exchange shown] Press ■ to select View.



Press ■ to select report log number. When indicator lights blink, use ▲ or ▼ to scroll through logged reports. Press ■ to view a selected report log.

HIGH CO ALERT_

At 1000 ppm CO the screen will display HIGH CO and an indicator light will flash and analyzer will beep several times. Above 2000 ppm the purge pump starts.

MAIN MENU	SUB MENU	OPTIONS / COMMENTS		
SETUP	LANGUAGE	English		
	SET TIME	HH:MM:SS format e.g. 7 am = 07:00:00, 7 pm = 19:00:00		
	SET DATE	MM/DD/YY format		
	PRINTER	KM IRP KANE IRP-2 WIRELESS (if installed) SERIAL		
	PASSKEY	1111 (wait 5 secs after entering last digit)		
	BACK			
UNITS	FUEL TYPE	NAT GAS, TOWN GAS, COKE GAS, PROPANE, BUTANE, LPG, LIGHT OIL, BIO OIL, WOOD PELLETS, BIO GAS, USER 1 to 5		
	FUEL ORIGIN	UK, FRANCE, SPAIN, N AMERICA, BELGIUM, NETHERLAND		
	EFFICIENCY	GROSS, NET, GROSS COND, NET COND		
	PRESSURE	FILTER: OFF = normal response. ON = slower (damped) response		
		RESOLUTION: LOW = e.g. 0.00i inH20 resolution. HIGH = displays to an extra decimal place		
		UNITS: mbar, Pa, PSI, mmHg, hPa, inH2O, mmH2O, kPa, psi		
		TIME: Test units not available in North American market		
		BACK:		
	GAS	ppm, ppm(n), mg/m3, mg/m3(n), mg/kWh, mg/kWh(n)		
	TEMP	C, F		
	0 ₂ REF	Up/down to set value (3% default)		
	NOx CALC	Up/down to set value (5% default)		
	ВАСК			
SCREEN	CONTRAST	Factory setting is 14		
	BACKLIGHT	0 to 300 secs		
	AUX	Enables users to customize the parameters on the AUX display: LINE 1, LINE 2, LINE 3, LINE 4, LINE 5, LINE 6, BACK		
	ВАСК			
REPORT	AUX	Stored AUX tests VIEW, DEL ALL, BACK		
	COMBUSTION	Stored combustion tests: VIEW, DEL ALL, BACK		
	COMMISSION	Stored commission tests: VIEW, DEL ALL, BACK		
	PRS/TEMP	Stored pressure tests: VIEW, DEL ALL, BACK		
	EXCH	Stored exchange tests: VIEW, DEL ALL, BACK		
	ROOM CO	Stored room CO tests: VIEW, DEL ALL, BACK		
	HEADER	LINE 1 LINE 2 BACK		
	ВАСК			
SERVICE	CODE	Password protected for authorized service agents only. Leave set to 000000.		

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