

# ANTON

*Sprint*  
**eVo**

## Multi-function Flue Gas Analyser



## User Manual

**M071021**

January 2013  
Issue 2

**TELEGAN**  
gas monitoring



## Summary of Screen Icons

	Select, pick or action
	Up item or entry
	Down item or entry
	Left field
	Right field
	Zero pressure
	Start (Pressure & CO Room Safety tests)
	Stop (Pressure & CO Room Safety tests)
	Restart (Restart timer)
	Yes, pass or done
	No or fail or cancel
	Purge icon
	Hold / pause readings
	Select temp 1 (flow) (Differential Temperature test)
	Select temp 2 (return) (Differential Temperature test)
	Save log
	Print
	Send XML report to <i>Bluetooth®</i> (eVo3 only)
	Serial communications with PC in progress – please wait
	Delete
	Darker contrast
	Lighter contrast
	Restore default contrast
	Edit value
	Increment value
	Decrement value
	Decrement through character list (String edit)
	Increment through character list (String edit)
	Logging busy
	CO Alarm
	Select Net/Gross/NetHE Efficiency

## Safety information:

- Read and understand all instructions in the operation section of this manual before use.
- Do not substitute components as this may impair safety and invalidate warranty.
- Observe all warnings and instructions marked on the unit and within this manual.
- If this product is not working properly, read the trouble-shooting guide or call Anton.
- Ensure qualified service personnel change sensors and provide maintenance and calibration.

## Additional information:

Sprint is designed to support the working practices defined in British Standard BS7967 and the Design Standards EN50379, BS7927 for flue gas analysers. It is highly recommended that users are fully conversant with BS7967 when using a flue gas analyser for servicing or installing a boiler system.

Sprint offers a timed let-by/tightness test in accordance with the UK's Institute of Gas Engineers' procedure IGE/11/UP/1B.

## Performing CO measurements

When performing any CO measurements **ensure the unit is zeroed in clean air** in accordance with British Standard BS7967. A suitable location for sampling clean air will be outside of the building where the boiler system is installed.

1. Repair of this equipment and gas sensor replacement shall be carried out by the manufacturer or certified service centre in accordance with the applicable code of practice.
2. If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected.
3. The equipment is designed for use in ambient temperatures in the range -10°C to +50°C and should not be used outside this range
4. Use only charger(s) supplied by Telegan/Anton.
5. Use only the appropriate Telegan/Anton supplied cables for connection to the sockets on the instrument.

© Copyright Telegan Gas Monitoring 2013.

All rights are reserved. No part of the document may be photocopied, reproduced, or translated to another language without the prior written consent of Telegan Gas Monitoring  
Publication number: M071021

Second edition: January 2013

---

# Contents

---

Sprint eVo Multi-function Flue Gas Analyser .....	2
Unpacking.....	2
Overview.....	3
Probe connections.....	4
Quickstart Guide.....	5
I. Operation .....	14
1.1 Menu and operator button overview .....	14
II. Setting Up .....	16
2.1 Configuration Options .....	16
III. Battery Charging.....	19
Charging the batteries.....	19
IV. Maintenance and calibration.....	20
4.1 Unit.....	20
4.2 Water trap.....	20
V. Specification .....	21
VI. Accessories and spare parts .....	23
Accessory list.....	23
VII. Logging .....	24
VIII. Printing and Data Transfer.....	25
IX. Troubleshooting guide .....	26
Appendix I: Carbon Monoxide Room Safety Tests .....	28

---

# Sprint eVo<sup>1</sup>, eVo<sup>2</sup>, eVo<sup>3</sup>

## Multi-function Flue Gas Analyser

---

Thank you for purchasing the *Sprint eVo<sup>1</sup>, eVo<sup>2</sup>, eVo<sup>3</sup> Multi-function Flue Gas Analyser*. Sprint has redefined flue gas analysis and will give you years of unparalleled service and reliability.

There are three versions covered in this manual as follows:

Sprint eVo <sup>1</sup>	Base model flue gas analyser
Sprint eVo <sup>2</sup>	As eVo <sup>1</sup> with pressure and GEP capability
Sprint eVo <sup>3</sup>	As eVo <sup>2</sup> with Bluetooth

Please read the instructions carefully before use. Keep the manual for future reference.

## Unpacking

**Important: ensure unit is fully charged.**

Remove the Sprint unit from the packaging. The Sprint accessories will be located in the carry case. Check the contents are complete, you should have:

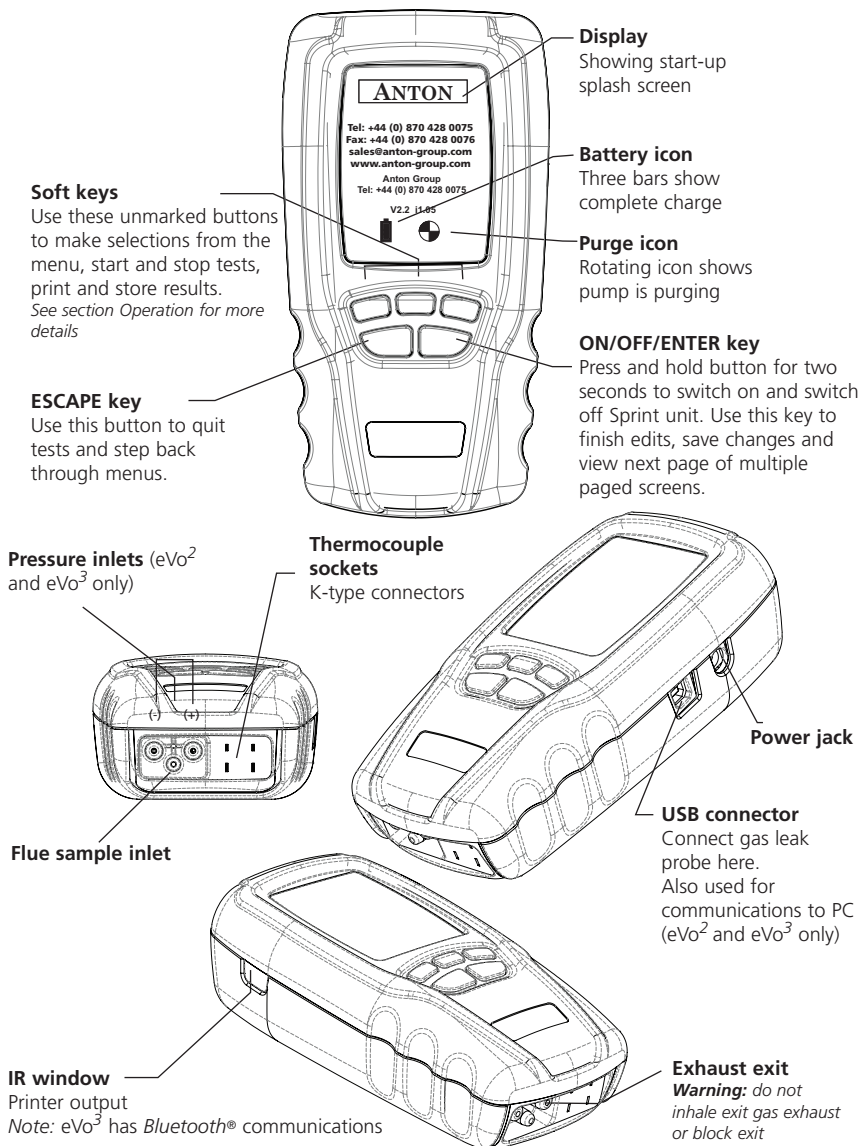
- Carry case;
- Sprint unit;
- Mains battery charger power supply;
- Flue probe, including water trap;
- A5 user guide;
- User manual on CD;
- Certificate of calibration;
- 2 x 1 m tubes for pressure (Natural gas).

Options to include:

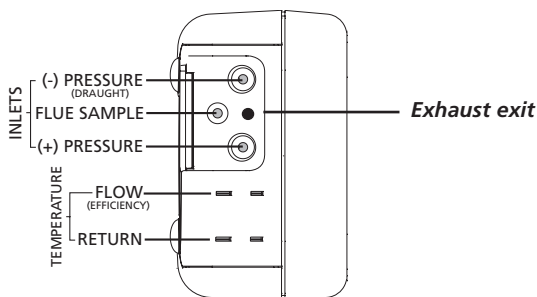
- Gas leak probe;
- Additional thermocouple probes;
- In-car charger;
- Infra red printer.

<p><b>Warning:</b> Do not attempt to use any other charger power supply, with this unit except the one(s) supplied. Failure to comply could invalidate the warranty and may result in permanent damage to the unit.</p>
---

## Overview



**Tip:** see label underneath unit for details of probe connections. Sprint eVo<sup>1</sup> does not have pressure inlets



## Probe connections

### Flue gas analysis

Connect the flue probe to the flue sample inlet and the thermocouple to the k-connector marked FLOW (Efficiency).

To measure flue draught pressure connect pressure tube to (-) Pressure inlet marked draught. (eVo<sup>2</sup> and eVo<sup>3</sup> only)

### Differential pressure, working pressure, operating pressure and let-by and tightness test (eVo<sup>2</sup> and eVo<sup>3</sup> only)

Connect tubing to pressure inlet(s).

### Differential temperature test

Connect one (or two) thermocouple probes to the k-type connectors. When using one probe, Sprint will display a soft key option to switch between T1 and T2 snapshot measuring points.

### Room CO safety test

Connect CO room safety test probe (optional), where suitable, to the flue sample inlet.

### Gas escape test (eVo<sup>2</sup> and eVo<sup>3</sup> only)

Connect gas leak probe to the USB connector.

**Note:** The pump may operate at different speeds or switch off depending on the test being performed. This will vary the pitch of the sound from the pump and does not indicate the pump is performing incorrectly.

## Accessories

A magnet on the reverse of the instrument can be used to place the Sprint unit in location on the boiler system for easy hands-free operation. **WARNING:** Take care not to place items which may be sensitive to strong magnetic fields near this magnet, eg credit cards or magnetic storage devices like computer hard drives.

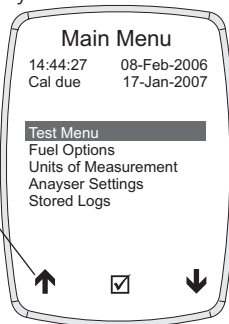
# Quickstart Guide

## Switch On

**Important:** Please connect flue probe first before switching on your Sprint unit, ensure the water trap is empty and is fitted in the right direction. Do not insert probe in flue until after auto zero. Always start in clean air. The gas exhaust outlet is not blocked.

Press and hold the ON/OFF/ENTER key for two seconds. Sprint will emit a few rising beeps, performs a screen test and takes you directly to the Test Menu. The instrument can now be used for Pressure and Temperature functions. When entering Flue Gas Analysis or CO Room Safety functions are selected the pump switches on to purge any residual gas from the unit and carry out a zero. On stabilisation of the instrument the function can now be used.

**Tip:** see soft key icon list on the inside front cover of this manual



## Auto Zero

When entering Flue Gas Analysis or CO Room Safety options from the Test Menu, Sprint will perform an Auto Zero. **Ensure you are in clean air before proceeding.**

**Tip:** Auto zero Sprint outside of the building or well away from the heating appliance to avoid any potential gases in the vicinity affecting the auto zero process.

Press the ☒ key to confirm you are in clean air. The Sprint eVo will then perform an auto zero. Provided the auto zero is successful the instrument will display the menu option chosen.

Note: Sprint will switch off the pump when not performing tests or purging.

## Using the menu

From the *Test Menu* press the ESC key to display the *Main Menu*. Use the soft keys to scroll, select and edit menu items (see icon list - inside front cover). Press accept ☒ to make a change or the ESC key to cancel. Press the ESC key to return to the *Main Menu*.

### Changing fuel, units and efficiency options

From the *Main Menu* select *Fuel Options* or *Units of Measurement*.

*Fuel Options*: select one of the following options: natural gas, LPG, heavy oil, light oil, coal, wood, coke, Biomass, Bagasse and wood pellet dry.

*Units of Measurement*: select one of the following options:

*Pressure units* (eVo<sup>2</sup> and eVo<sup>3</sup> only): mbar, Pa, hPa, kPa, PSI, inWG, mmWG, inHG or mmHG

*Temperature scale*: Centigrade or Fahrenheit

*Efficiency*: Net, Gross or NetHE\*

\*NetHE may be used for High Efficiency/Condensing boilers

NetHE not available on all fuel types

See section II. *Setting up* for more details.

### Changing display and key pad settings

From the *Main Menu* select *Analyser Settings* and one of the following options:

*Auto off timeout*: use the soft keys to adjust or disable the timeout period.

*Back light*: use the soft keys to select one of the following options: off, dim or bright.

*Key click*: use the soft keys to enable or disable audible key click.

*Supervisor Settings*: See below.

### Changing date & time, report header and password

From the *Main Menu* select *Analyser Settings*>*Supervisor settings*: (if the password has been set, enter the password now) select one of the following options:

*Set date & time*: use the soft keys – and + to change units of date and time and ➡ to select hours, minutes, day, month and year. Press ESC to save.

*Edit report header*: use the soft keys ↑ and ↓ to select header text one or two and ± to edit text. Use the ⏮ and ⏭ keys to scroll through character lists



and character values. Press ➔ to move on to the next letter in the header text. Press ON/OFF/ENTER to delete all characters to the right. Press ➔ to move the cursor to the end of the text and ☒ to accept change and return to Edit report header screen. Press ESC to exit edit without saving changes.

*Print Cal Due:* Enable or disable printing of calibration due on reports.

*Flue CO Alarm:* During flue gas analysis a carbon monoxide alarm can be set to activate at 300ppm of C *sword:* press the soft key **±** to edit password. Use the **qz** and **qz** keys to scroll through character lists and character values. Press ➔ to move on to the next letter in the password. Press ➔ to move the cursor to the end of the text and ☒ to accept change and return to Password screen. Press ENTER to store the change.

## Retrieving stored logs

From the *Main Menu* select *Stored logs* and one of the following options:

*Select a log:* use the soft keys to scroll and select log.

*Find a log by number:* use the soft keys to scroll up and down the numbered logs database.

*Delete all logs:* this option will delete all stored logs. Press accept ☒ 'Are you sure?' to clear logs or press ESC to cancel.

## Switch off

Turn off unit in clean air and ensure any gas is purged from sensors. Press and hold the ON/OFF/ENTER button for approximately two seconds. The power off screen will be displayed and the pump will run to purge the sensors. The pump will run for up to 30 or 40 seconds to purge unit if gas is present. Sprint will normally switch off in 10 seconds. Press the ESC key to cancel the switch off sequence.

## Charging battery

Plug the supplied charger into the charger socket. The batteries will recharge in four hours from flat. You may leave the unit on charge for longer periods, e.g. overnight, without damaging the unit. A fully charged unit will give up to nine hours of operation. A shorter charge time can be applied, such as 1/2 hour, though it will give limited length of operation from that charge.

## Performing tests

From the *Main Menu* select *Test Menu*. Refer to section *III Operation* for more details.

**Warning:** During testing, ensure the combined filter and water trap is not blocked or full. Failure to do so may result in an error message.

### 1. Flue gas analysis

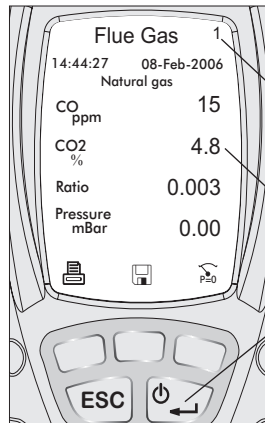
Before performing the flue gas analysis test, check the water trap is clean and is upright (arrow should point in direction of gas flow). To begin test, select *Flue gas analysis* from the *Test Menu*. Sprint will switch carry out an auto zero then if successful will begin making measurements. Check the fuel type displayed on the screen is correct. Use the soft keys to log or print the results.

Press the ON/OFF/ENTER button to display the three screens available:

Screen 1: CO, CO<sub>2</sub>, CO/CO<sub>2</sub> ratio. Pressure (eVo<sup>2</sup> and eVo<sup>3</sup> only)

Screen 2: O<sub>2</sub>, excess (XS) air, temperature and efficiency.


Final screen: combines elements from previous screens.



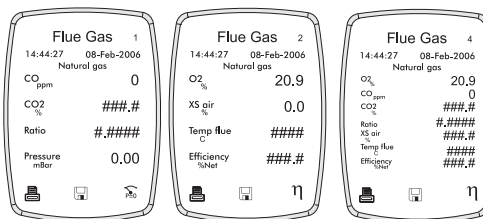
**Tip:** The screen number is displayed here.

**Tip:** If # symbol is displayed - flue probe is not in flue or not connected.

**Tip:** Press the ON/OFF/ENTER button to cycle through the screens.

To perform a pressure zero (eVo<sup>2</sup> and eVo<sup>3</sup> only), use the soft key marked  on the relevant screen

To scroll through the efficiency options, use the soft key marked  $\eta$ .



Screen 1

Screen 2

Screen 3





*Note: for personal safety a carbon monoxide (CO) alarm will activate at 300ppm. This will deactivate when CO levels drop below 150ppm. This is to protect the user from potential hazardous exhaust gas levels.*

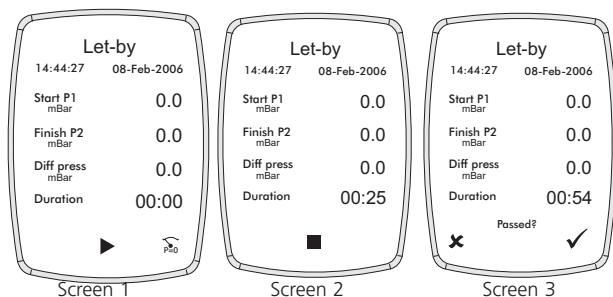
To end test press the ESC key.


## 2. Let-by and Tightness test (eVo<sup>2</sup> and eVo<sup>3</sup> only)

### Let-by test




Before carrying out the test, the pressure must be zeroed with the tube connected to the instrument but not the pressure source. Note: in these tests 'Diff press' is the difference between start and finish pressures.

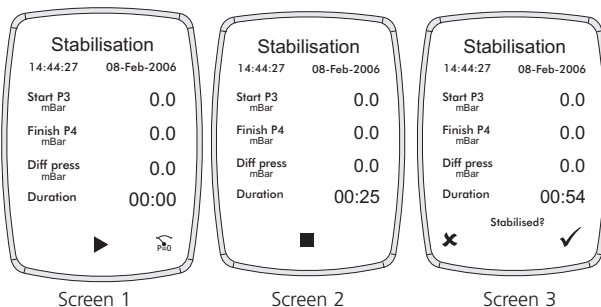
1. Select *Pressure Menu* from the *Test Menu*. From the *Press Menu* screen options select *Let-by / Tightness*.
2. Connect tube to positive pressure inlet but not pressure source.
3. Zero pressure, use the soft key marked .
4. Connect tube to pressure source to begin pressure test.
5. Press the soft key  to start test. Sprint displays the duration time on the screen.
6. To stop test press the soft key .
7. Press the soft key  to pass test and proceed to Stabilisation test.



You may fail the test by pressing the key  to indicate test has failed (you can print the results).

### Stabilisation Test

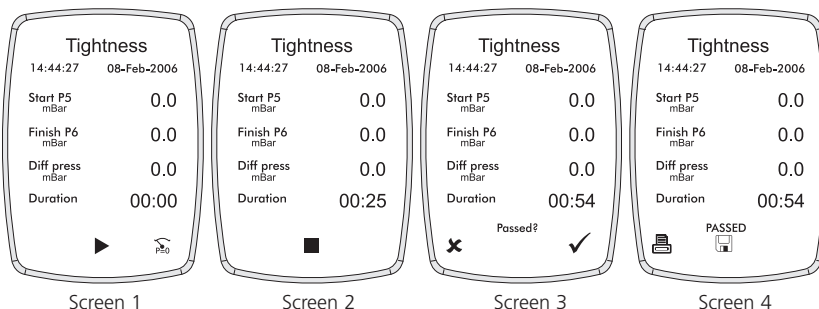
1. Press the soft key  to start test. Sprint displays the duration time on the screen.
2. To stop test press the soft key .
3. Press the soft key  to proceed to Tightness test.



You may repeat the test by pressing the key ✕ (you can print the results).

### Tightness Test

1. Press the soft key ▶ to start test. Sprint displays the duration time on the screen.
2. To stop test press the soft key ■.



3. Press the soft key ✓ to pass test.

You may fail the test by pressing the key ✕ to indicate test has failed.

At the end of the tightness test you can log or print the results. Press the ESC key to return to *Press Menu*.

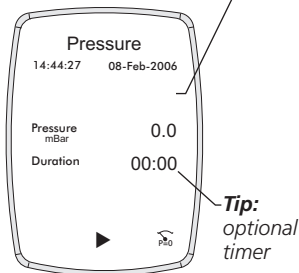
Press ESC again to return to *Test Menu*.

## 3. Pressure, Differential Pressure, Working Pressure and Operating Pressure tests (eVo<sup>2</sup> and eVo<sup>3</sup> only)

Before carrying out the test the pressure must be zeroed with the tubes connected to the instrument but not the pressure source. A thermocouple may be connected to provide temperature readings in these tests.

1. Select *Pressure Menu* from the *Test Menu*. From the *Press Menu* screen options select *Pressure*, *Diff Pressure*, *Working pressure* or *Operating Pressure*.
2. Connect tube(s) to pressure inlet(s).
3. Zero pressure, use the soft key marked  $P_{\text{atm}}$ .
4. Connect tube(s) to pressure source(s) to begin pressure test.
5. There is an option to time this test, Sprint displays the duration time on the screen. Press the soft key ▶ to start test and timer.
6. To stop timed test press the soft key ■.
7. To restart test press the soft key ◀◀. To re-zero the unit, press  $P_{\text{atm}}$ .

**Tip:** plug in the Thermocouple probe to view temperature on screen.



Press the ESC key to return to the *Press Menu* screen. To perform the other pressure tests repeat steps 2 to 7 above.

Press ESC to return to the *Test Menu*.

## 4. Differential temperature test

Sprint can perform a differential temperature test with one or two thermocouple probes. To begin test, select *Diff Temperature* from the *Test Menu*. Check the units displayed are the correct temperature scale. If no probes are connected Sprint will display #####.

### Two probe test

Connect both probes to the k-type connectors. See label on back of unit for FLOW and RETURN. Place probes in position. The screen will display the temperature of probe 1 and probe 2, and the differential temperature.

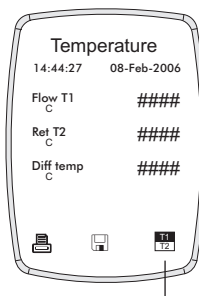
Use the soft keys to log or print the results.

To end test press the ESC key.


### Single probe test

When only a single probe is available, Sprint will display an additional icon on the screen to represent the first and second reading.

1. Place probe in position to make measurement T1.
2. Press the soft key icon  $T1/T2$  to take a snapshot reading of T1. (Do not remove probe until this snapshot is taken.)



**Tip:** this icon will appear when only one probe is available.

3. Move the probe into position to take second reading T2. The screen will display the icon  to show temperature reading T2 is being taken. The screen will display the snapshot temperature, the live probe temperature, and the differential temperature.


Use the soft keys to log or print the results.

To end test press the ESC key.

## 5. Room CO safety test

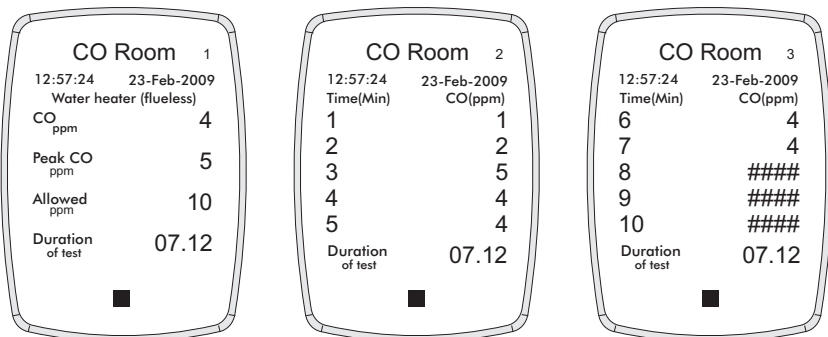
**Ensure the unit has been zeroed in clean air before performing this test. The instrument will proceed if already previously zeroed after switch on.**

**Note:** For further details on performing Room CO Safety Tests, see Appendix I.

1. Select *CO Room safety* from the *Test Menu*. Sprint will display the *Appliance Menu*. Select the appliance from the list. The appliance will be displayed on the screen during the room CO safety test.
2. Connect probe if required to the Sprint unit and place at the recommended height. Refer to British Standard BS7967 if necessary.
3. The pump will switch on in readiness for test. **Note:** The sound of the pump operating does not indicate the test has begun. Press the  soft key to start test. During the test the screen will display the CO reading, peak CO reading, duration of test and maximum allowed CO for the test.

The test will run for the required duration by appliance according to BS7967. Sprint will emit an alarm if 30ppm (or 90ppm) threshold is exceeded. Sprint is programmed with pass/fail criteria for this test. Refer to British Standard BS7967 for further details on performing room CO safety tests.

When the minimum test period for an appliance has been reached (as defined by BS 7967:2005 ) the ON/OFF/ENTER key can then be used to cycle through



the CO Room Safety screens. The test can be completed by pressing the ■ soft key to finish. Use the soft keys to log or print the results.

To stop test at any time, press the ESC key. Use the soft keys ✓ or ✕ to select 'Quit test?'.

When printing Room CO safety test results Sprint will also provide data showing for how long the recommended level of CO was exceeded. This is expressed as hh:mm > allowed.

## 6. Gas escape test (eVo<sup>2</sup> and eVo<sup>3</sup> only)

**Note: Battery power will be used at a higher rate under this test.**

Select *Gas Escape Detection* from the *Test Menu*. Connect the Gas escape probe (GEP) to the USB connector, the light will illuminate on the probe. Sprint will display a warning if the probe is not connected.

Sprint will display 'sensor stabilising' for approximately 30 seconds. When the sensor is stable the unit will ask 'in clean air?' before zeroing. Press ✓ to zero the unit. Sprint will display a bar graph on the screen as gas levels are monitored.

Place the probe in the area of inspection for several seconds before moving it to other locations.

Sprint will emit continuous clicks like a Geiger counter. If higher gas levels are detected the bar graph will increase in readings and the sounder will increase in pitch.

Press ESC to quit the test.

As with many types of instrumentation the gas escape probe may be damaged by impact. If the probe is dropped or suffers significant impact in another way check its operation by first plugging it into the Sprint and confirming that it is recognised by the analyser.

If this is successful select the gas escape mode and briefly apply a sample of gas, for example from an unlit cooker ring. This will allow the user to verify whether the sensor is working correctly or not. If the gas is not detected contact Telegan or your local distributor to arrange for the probe to be serviced.

It is recommended good practice that the above check is carried out periodically even if the user is not aware of the probe being exposed to impact.

If the Sprint detects a fault with the GEP it will display a warning advising that the leak sensor is faulty and the test will be aborted.


# I. Operation

Before using the Sprint flue gas analyser on any heating appliance installation, ensure you are familiar with the working practices defined in the BS7967 standard which details how to perform certain tests and safety issues to consider.

## Auto zero setting

The Sprint unit will require auto zero before performing any of the following tests: Flue Gas Analysis and Room CO Safety test. All other options will be available on start up. Ensure all tubes and probes are connected before entering an option that requires auto zeroing and zero outside in clean air.

## Pump

Sprint runs the internal pump during purge and when certain tests are entered into; and during and after some tests. A rotating purge icon will appear on the screen  when purging. The speed and therefore the sound emitted by the pump, may vary depending on the test being conducted. To save on the battery life, Sprint will turn off the pump when it is not required.

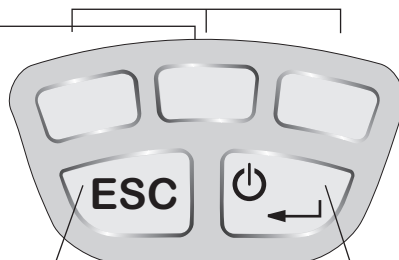
When the pump is running ensure the exit gas exhaust is not blocked and do not breath in the exhaust gases.

## 1.1 Menu and operator button overview

Sprint provides a large graphic LCD with blue backlight. Navigation and functions are provided by three soft key buttons which change according to what you are doing.

Use the soft keys to navigate menus, select, start and end tests, change options and select actions.; such as print, log or zero

Use the escape key to exit menus, exit tests and step back through screens



ON/OFF/ENTER switch. Use this key to finish edits, save changes and view next page of multiple paged screens.



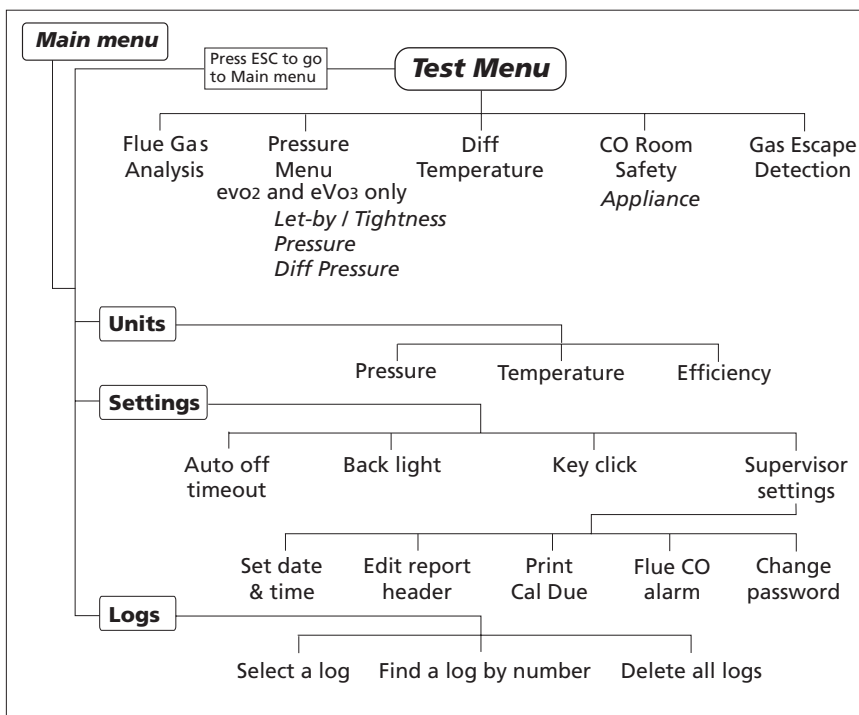
After your Sprint unit has been switched on the display will show the *Test Menu* screen ready for use. To display the *Main Menu* press the ESC key.

To enter a menu item, use the soft keys below the ↑ and ↓ screen icons to scroll the menu list and press the soft key underneath the ☑ screen icon to select. Some menus also have their own submenu.

Press the ESC key to exit a menu, press ESC twice to return to the *Main Menu* from a submenu.

The soft keys control the function displayed above them on the screen. These will change depending on the test or menu, or if the ESC key is pressed.

The menu structure is shown below:



## How to display unit serial number, identity and software version

Press the ESC key from the *Main Menu*

---

## II. Setting Up

---

### 2.1 Configuration Options

#### Fuel Options:

Sprint displays the current fuel option on the screen. To change the fuel option press the ESC key to enter the *Main Menu* and select *Fuel Options*. Use the soft keys to scroll and select the desired fuel using ✓. The new fuel option will be displayed on the test screens.

Fuel options available are: natural gas, LPG, heavy oil, light oil, coal, wood, wood pellet dry, coke, Biomass and Bagasse.

*Note:* NetHE only available for fuels natural gas, LPG, light oil and heavy oil.

From software versions i2.00, fuel types can be changed using *Sprint PC Lite*.

#### Units of measurement:

To change the units of pressure, temperature or efficiency press the ESC key to enter the *Main Menu* and select *Units of Measurement*. Use the soft keys to select the submenu and units for *Pressure*, *Temperature* or *Efficiency*.

Temperature units are: degrees Celsius (°C) or degrees Fahrenheit (°F).

Pressure units are: mBar, Pa, hPa, kPa, PSI, inWG, mmWG, inHG and mmHG.

Efficiency units are: Net, Gross or NetHE.

*Note:* the formulae and constants used for Gross and Net efficiency calculations are those specified in EN50379. In general it is Net efficiency which is normally quoted. For modern condensing boilers the Net efficiency calculated may exceed 100%. Sprint provides a condensing efficiency calculation via the efficiency option NetHE. The result of this calculation takes into account the recovered latent heat.

#### Analyser settings:

The Analyser settings menu allows you to alter the settings for the display, auto off timeout, back light, key pad and Supervisor settings. To change any of these settings press the ESC key to enter the *Main Menu* and select *Analyser Settings*. Use the soft keys to select the submenus.

#### Auto off timeout

On the auto off timeout screen the number of minutes at which the unit will automatically switch off is shown. Use the soft keys – and + to reduce or increase the number of minutes. Press the ☒ key to accept the change or ESC to cancel.

To disable Auto off timeout press – key until 'disabled' is displayed.

### Back light

The back light can be set to four options: off, dim, bright or controlled. Use the soft keys to scroll and select the option desired. Press the ☒ key to accept the change or ESC to cancel.

Back light options are:

*Off:* switches the backlight off

*Dim:* lowers the light intensity

*Bright:* increases the light intensity

*Controlled:* Sprint monitors the ambient light level and adjusts the light intensity accordingly.

### Reports (eVo<sup>3</sup> only)

Allows selection of Printer (IR comms) or *Bluetooth®*. Use the soft keys to toggle between these and the ☒ key to accept.

### Key click

The Key click settings allows you to enable or disable the key pad from making audible 'clicks' when pressed. Use the soft keys to select 'enabled' or 'disabled' from the submenu. Press the ☒ key to accept the change or ESC to cancel.

### Supervisor settings

#### *Set date & time*

On the Time & Date screen the current time and date are shown. Use the soft keys – and + to alter the values of hours, minutes, day, month and year. Use the ➔ key to select each unit. Press the ESC key to accept the change.

#### *Edit report header*

Use the soft keys ↑ and ↓ to select the report header text line one or two. Press ☒ key to edit text. The screen displays the character lists and highlights the current list in use. Use the qz and qz keys to scroll through character values in each list and ➔ to move on to the next letter in the header text. The character lists are shown below.

Press ON/OFF/ENTER to delete characters to the right. Press ➔ to move the cursor to the end of the text and ☒ to accept change and return to Edit report header screen.





#### *Print Calibration Due*

Enable or disable printing of calibration due on reports.

#### *CO Alarm*

During flue gas analysis, a carbon monoxide alarm can be set to activate at 300ppm of CO or disabled.

*Change password*

Press the soft key  to edit password. Use the  and  keys to edit or create a password as described above in *Edit report header*. Press  to accept change and return to Password screen. Press ON/OFF/ENTER to store the change.

When a password has been created, Sprint will display the Supervisor password screen on entering *Supervisor settings*.

! .. /	!"# \$% & ' ( ) * + , - _ /	A .. Z	Uppercase alphabet
0 .. 9	0123456789	a .. z	Lowercase alphabet
: .. @	: ; < = > ? @	Space	

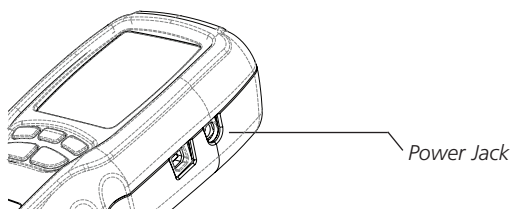
*Tip: It is a good idea to enter your name/company name and phone number to identify the instrument and then set a password to prevent others changing these settings.*

## III. Battery Charging

The Sprint has a lithium-ion rechargeable battery and will operate for up to 9 hours when fully charged, depending on the type of test used.

### Low battery

When the battery is low, Sprint will display a low battery icon. If the battery gets too low, then Sprint will give further warning before switching off.



### Use of the charger as a power adaptor

The Sprint charger can be used to power the unit and will continue to charge whilst operating the unit.

### Automatic battery saver

The Sprint unit will automatically power down if left unused (unless *Auto off* disabled). The auto off timeout can be set in *Analyser settings*. Sprint will warn user when power down is imminent.

## Charging the batteries

### **Warning:**

*Do not attempt to use any other charger with this unit except the one(s) supplied. Failure to comply could invalidate the warranty and may result in permanent damage to the unit.*

1. Plug the charger into a mains socket.
2. Connect the charger to the Sprint using the power jack on the side of the unit.

Switch on the power at the mains socket. The unit would normally be left switched off for charging. The display will show the battery charging/ mains connection icon. When the battery is full both icons will flash.

## IV. Maintenance and calibration

### General

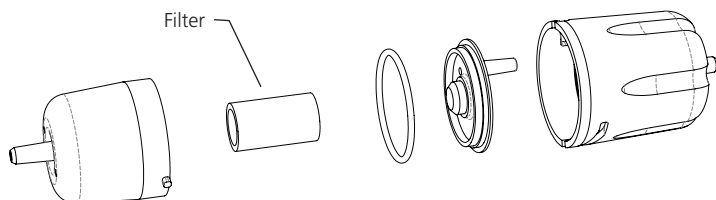
To keep the display panel and operator buttons free from dirt build-up, regularly wipe over your Sprint unit with a slightly damp cloth.

### 4.1 Unit

The Sprint should be calibrated once a year. Your Sprint unit will also display the calibration due date at switch on and will warn you when calibration due date is drawing near. If the calibration due date has passed, the Sprint unit will display a message 'Calibration overdue'.

### 4.2 Water trap

The combined filter and watertrap is used in-line between the probe and the unit. Before performing any tests, check that the filter is clean and there is no water inside the trap.



#### Filter

The filter element should be changed if the filter has become contaminated or dirty. If the filter has become soaked with water, remove from trap and leave to dry before reusing. Ensure 'O' ring remains in place.

**Warning:** Filters must be used at all times. Failure to do so may invalidate the warranty.

#### To change the filter

Unscrew the filter-housing, remove the old filter and replace.

#### Water

To empty the water trap, unscrew the filter-housing, remove middle disc and o-ring, empty and dry with clean cloth. Replace central disc and o-ring as shown in the diagram above.

## V. Specification

### Instrument

Operating temperature range	-10°C to 50°C (14°F to 122°F)
Battery	Lithium-Ion. Life up to 9 hours dependant on test used. 15% left warning.
Recharge time	Minimum 6 hours from flat.
Charger input voltage	230 V; 50 Hz AC
Standard Fuels	Natural gas, LPG, heavy oil, light oil, coal, wood, wood pellet dry, coke, Biomass and Bagasse
Display	Blue back lit graphic LCD
Menu	Intuitive structure, tab selection on screen
Dimensions	92 x 176 x 59 (mm)
Function buttons/key pad	5 button keypad
Weight	528 g
Operating time:	9 hours (6 hours continuous pump)
Pump	Flow fail indication, SmartPurge
Enclosure	Integrated robust protective case. Protective rubber boot with integral magnets
Standards	BS7927, EN50379, BS7967
Data Logging Reports	Up to 200 reports, depending on type

### Probes

#### Standard Efficiency Flue Probe

Insertion length	250 mm (9.9") with adjustable depth gauge
Maximum temperature	800°C (1472°F)
Construction	Ergonomic pistol grip with stainless steel shaft, in-built with thermocouple, in-line water trap/filter
K-type thermocouple	Accuracy $\pm 1^\circ\text{C}$ or $\pm 0.3\%$ of reading, whichever is best Protective shaft for thermocouple
Hose length	2000 mm

#### Gas Escape Sensor Probe

Gas Escape Sensor:	0-10,000ppm natural gas
--------------------	-------------------------

## Gases

	Range	Display Resolution	Accuracy	Detection limit	Response time (t90)	Recovery time	Diagnostics
Oxygen	0-25%	0.1%	± 0.2%	0.3% v/v	50 sec	30 sec	✓
Carbon monoxide	0-5,000ppm 0-10,000ppm over range	1ppm	≤20ppm; ±3ppm	±3ppm	45 sec	60 sec	✓
Carbon dioxide (Calculated)	0-25%	0.1%	±0.2% v/v	0.2% v/v	50 sec	30 sec	
CO/CO2 ratio	0 to 0.9999	0.0001					

## Other Measurements

Measurement	Range
Temperature (selectable °C or °F)	-50° to 1100°C (-58° to 2012°F)
Efficiency	0-100% Net or Gross 0-120% Net High Efficiency
XSAir	0-100%

## Draught/Pressure Measurement

Let-by/Tightness Test	Dedicated test and report/print structure for combined test to IGE/11/UP/1B
-----------------------	---

## Pressure Scale

Range	-200 mbar to +200 mbar
Resolution	0.01 mbar
Accuracy	±0.5% of reading calibration at +50 mbar (equivalent to ±0.5 mbar)
Equivalent scales	Pa, hPa, kPa, PSI, inWG, mmWG, inHG, mmHG

## Communications

IR Port

USB



## VI. Accessories and spare parts

### Accessory list

Telegas part number	Description
------------------------	-------------




#### General Spares

CAS29023	SPRINT EVO CARRY CASE
PRB29002	SPRINT V LEAK PROBE
PRB29000	SPRINT V MAIN PROBE INC WATER TRAP WITH FILTER
PRB29011	FREEVO MAIN PROBE INC WATER TRAP WITH FILTER
TUB29000	NEOPRENE TUBE – PRESSURE
CHG29001	SPRINT UK CHARGER
FIL29001	WATER TRAP INC FILTER
INS29021/2/3	EVO INS CARD V1/V2/V3
FIL99008	FILTER ELEMENT

---


## VII. Logging

---


Sprint provides the option to log the results of tests. When a test is complete, use the soft key  to log the results. The display will show the *Create log* screen detailing the log number, log title, date and time. Press the accept key  to 'Store log?'. The log details recorded are then displayed on the screen. Press the  key to continue or the soft keys to print or delete the log.

### Recalling logs

To recall a log, use the ESC key to display the *Main Menu*. Logs can be recalled either by viewing and selecting from the log list or by entering the log number. The log list displays the log number, test title and date. Use the soft keys to choose *Select a log* or *Find a log by number*.



When the log has been selected, Sprint will display the log on the screen. The log data may be displayed on more than one screen. Press the  button to scroll through screens. Use the soft key options to *Print* or *delete* the log. Use the ESC key to exit the log list and Stored logs menu.

### Printing logs using IR comms

Logs can be printed instantly from the Stored logs or directly after a log has been recorded and the log is displayed on the screen. Press the *Print* soft key  to send the log file to the printer.

### Deleting logs

**Single logs** can be deleted either via the Stored logs menu or directly after a log has been recorded when the log is displayed on the screen. From the *Stored logs Menu* choose *Select a log* or *Find a log by number* to find the log you wish to delete. Delete the log using the  soft icon.

**All logs** can be deleted from the *Stored logs Menu*. Scroll and select *Delete all logs* and press the  soft key. Press the yes  key 'Are you sure?' to delete all logs or press ESC to cancel. Deleting all logs resets next log number to one.

---

## VIII. Printing and Data Transfer

---

### Printing using IR comms

Ensure your selected printer is switched on with paper roll installed and ready for use.

Ensure that the IR window on Sprint is aligned with the IR window on the printer. The printer may be up to 1 m away from the Sprint unit. If a report can be printed, a printer icon will appear on the screen. Press the soft key under the icon for an instant print. Ensure printer is set to PC mode.

Printing can be aborted by a second press of the print soft key (when the print icon is reversed) or by pressing ESC to exit the screen.

### Data Transfer (eVo<sub>3</sub> only)

Ensure *Bluetooth* has been selected from the Report menu. The Print button will now display the *Bluetooth* symbol. Data can be transferred to a suitable *Bluetooth* enabled PDA with the *Sprint PDA* application installed or PC running *Sprint PC Lite*.

## IX. Troubleshooting guide

Sprint will provide on-screen messages which advise clear actions. Contact Anton if unsure on how to proceed.

Symptom	Cause	Recommended User Action:
Instrument will not turn on when on/off button is pressed and held for 2 seconds.	Battery flat	Connect charger and retry. Battery may be flat. The instrument is designed to prevent deep discharge occurring and will turn it self off when battery level gets too low.
Instrument will not turn on and charger symbol is not displayed when charger is connected.	Battery flattened beyond standard charging point.	Ensure charger is correct type. If so, plug-in and leave connected. Check to see if charging symbol appears every 4-6 hours. If it does not and unit does not switch on, return both unit and charger for service.
Pump sometimes operates at a faster rate.	Smart purge is operating. CO sensor is recovering from exposure to gas.	Remove probe from flue during purge. Continue to use the instrument as normal.
Pump flow fail alert	Filter/water trap or sample line blocked.	Empty and clean filter/water trap. Ensure sample line is free from blockage.
Printer does not respond or report contains odd characters.	Printer may be off, faulty, out of range, incorrectly set-up, have a low battery or not facing Sprint.	Ensure printer is charged up and turned on, working, set-up correctly with 'PC' protocol, within physical range (usually 1m) and with the IR window facing the IR window on Sprint. (Other IR sources such as a PC or sunlight may give odd character print-out)

Symptom	Cause	Recommended User Action:
Auto-zero failed	Sensors exposed to gas or faulty.	Switch off and on, ensuring you zero in clean air and sensors are purged. If unit continues to fail auto-zero, return for service.
Alarm activates in CO Room safety test	CO is reading greater than 30ppm or 90ppm (cooker).	Dependant on safety procedures.
Cannot remember the supervisor password.	Forgotten	Supervisor password prevents alteration of report header which identifies owner of the instrument. This provides security against theft. So there is no method to remotely unlock the instrument. Return to supplier for reset
During auto zero the gas reading does not stabilise.	Recovering from high gas exposure or gas sensor faulty.	Ensure unit is purged and allow sensor to recover or return for service ASAP.
Sometimes negative gas readings are displayed.	Previously zeroed with gas present.	Turn off and on and repeat auto zero in clean outside air, allowing time for the CO sensor to recover and stabilise.
Sometimes “!>” or “!<” is displayed in place of a number.	Sensor is out of range.	Contact support for advice. Return for service if problem persists or other failures are observed.
Cal due date has changed.	Time/date has been amended.	Check current date and time is correct. If the cal due date is set to more than a year's time then return for service ASAP.

# Appendix I: Carbon Monoxide Room Safety Tests

Sprint instruments are designed to assist heating engineers to work to the BS 7967 specification for carbon monoxide room safety testing. You should refer to BS7967, which defines the requirements, details the methods as well as the pass and fail criteria for various types of appliances.

CO Room Safety Test in the Sprint instruments is designed to measure the build up of carbon monoxide levels in a room where a gas appliance is in use and record those values each minute for the duration of the test. In addition at the end of the test it assists the engineer (in an advisory capacity only) to determine whether the test has passed or failed or if the results are invalid. In certain circumstances, where the results are borderline or open to interpretation, the instrument will ask the operator to decide if the test has passed or failed, and will record the operators decision.

**Please note:** ultimately it is the responsibility of the operator to ensure that the test is correctly performed to the BS 7967 specification. If the data does not support the result or the operator suspects it is not reliable due to local conditions (such as carbon monoxide level changes due to cigarette smoke or vehicle traffic) or incorrect, then either the test should be repeated or the operator should seek expert advice.

## CO Room Test Pass and Fail Test Specifications

	Type C: Room sealed appliance	Type B: Boiler (open flue)	Type A: Cooker (flueless)	Type A: Water heater (flueless)	Type A: Space heater (flueless)
Max Allowed CO:	10 ppm	10 ppm	30 ppm	10 ppm	10 ppm
Max Peak Duration exceeding Max Allowed CO:	60 secs	60 secs	20 mins	30 secs	60 secs
CO Alarm Level:	30 ppm	30 ppm	90 ppm	30 ppm	30 ppm
Min Test Duration:	15 mins	15 mins	20 mins	5 mins	30 mins
Max Test Duration:	30 mins	30 mins	30 mins	10 mins	30 mins

## Result Codes

The pass or fail result is displayed when the test completes and is printed on the report as well as recorded in the log. If the test fails a code number is also displayed, printed on the report and recorded in the log. This fail code identifies the way in which the test failed and can help identify the cause. Also when

the test completes a short text message associated to this code is displayed in a pop-up prompt dialog screen, to explain the reason for failure.

The result codes and associated prompt dialogue messages are as follows:

RESULT & CODE	POP-UP PROMPT ON-SCREEN
"PASSED"	None
"PASSED (2)"	None
ANY "FAILED"	"Warning - CO Room Safety test failed."
"FAILED (1)"	CO levels did not fall or unstable.
"FAILED (2)"	CO unacceptably high (for too long).
"FAILED (3)"	CO dangerously high.
"FAILED (4)"	Unacceptable or incomplete.
	<b>"Press ESC key to continue."</b>

## Pass Cases

### Normal Acceptable Peak of CO

Normally for a test to pass, the CO levels must peak without exceeding the maximum allowed CO level and then fall (by at least 1 ppm) below the peak value before the end of the test. Note that it is not necessary for the CO level to reach or be close to zero at the end of the test, so long as it remains below the maximum allowed CO level.

The result code is: **PASSED**

### Very Low Levels of CO

If the CO levels remain below 3 ppm (ie: close to clean air or background noise levels) for the duration of the test, then the test is considered to have passed.

The result code is: **PASSED**

## Failure Cases

### Excessive Levels of CO

If the CO level exceeds the CO alarm level then the test is considered to have failed and should be immediately aborted. The CO alarm may be triggered at any stage (before, during and after completion of the test) and continues to annunciate until the CO level returns to a safe level.

The result code is: **FAILED (3)**

**NB:** The alarm should prompt the operator to take appropriate action according to BS7967 and safety procedures. The sensors in the instrument should be purged with clean air and allowed to recover.

## Unacceptable Levels of CO

A peak duration timer records whenever the CO level exceeds the maximum allowed CO level during the test. If the total peak duration time exceeds the max peak duration allowed then the test fails due to unacceptable levels of CO.

The result code is: **FAILED (2)**

## Operator Pass/Fail Cases

The following results are considered to be operator determined whether the test passes or fails:

### Acceptable Levels of CO with no Peak

For some appliances CO levels may rise to a value beneath the specified limit and stabilise rather than fall. In this case it is up to the operator to determine PASS or FAIL.

If operator chooses to fail the test, the result code is: **FAILED (4)** otherwise the result code is: **PASSED (2)**

### CO Level Exceeds Max Allowable Level for a Short Duration

For some appliances (eg: cooker) a peak exceeding the maximum allowed CO level may be acceptable, provided the CO level falls back below this level within the max peak duration time. It is up to the operator to determine if the result is acceptable or not.

If the operator chooses to fail the test, the result code is: **FAILED (4)**

Otherwise the result code is: **PASSED (2)**

## Other Cases

When a test is not performed correctly, the results are inconclusive or there is insufficient or unreliable data Sprint attempts to interpret the readings detected and fail the test. It is possible for the results of a test to appear to be valid when it was performed incorrectly or the data collected was unreliable in some way. Please refer to BS7967 and ensure tests are carried out correctly. Sprint V tries to reject incorrectly taken test readings but should not be relied on to instruct engineers on correct working practice.



### Multiple Peaks of CO

The overall peak CO reading recorded will be the latest peak CO reading that was higher than any previous. The peak duration recorded will be the total time the CO readings exceeded the maximum allowed CO level. The pass / fail criteria are applied as before based on this information. Sprint does not expect to record multiple peaks of CO where the reading goes up and down more than once.

### Unstable or Rising Levels of CO

If there is a significant build up of CO levels at the end of the test and levels are still rising the test will fail.

The result code is: **FAILED (1)**

### CO Level Exceeds Max Allowable Level and Peaks for Unknown Duration

If the CO level exceeds the maximum allowed too close to the end of the test then the test is failed. This can occur if there is a build up of CO levels towards the end of the test or the appliance fires up late on in the test or the test is stopped too early. The test should be repeated if this occurs.

The result code is: **FAILED (2)**

### CO Level Does Not Start Close to Zero

It is important that the instrument is zeroed in clean air at switch-on. Failure to do so will invalidate the test result. BS 7967-2 also requires that the room is well ventilated prior to starting the test. However it is possible that there may be a residual background CO level (eg: due to traffic fumes). The instrument will display a pop-up box prior to starting the test if the CO level is more than 3 ppm.<sup>1</sup>



*Technical helpline: Tel: +44 (0)870 428 0075*

**Manufactured by:**

Telegas Gas Monitoring  
A division of Crowcon Detection  
Instruments Ltd  
2 Blacklands Way,  
Abingdon Business Park  
Abingdon  
Oxfordshire OX14 1DY  
United Kingdom  
Tel: +44 (0)1235 557700  
Fax: +44 (0)1235 557749  
Email: [sales@telegangas.co.uk](mailto:sales@telegangas.co.uk)  
Web site: [www.telegangas.co.uk](http://www.telegangas.co.uk)

**Exclusive UK Distributor:**

Anton Industrial Services Ltd  
Unit 6 Greenhill House  
26 Greenhill Crescent  
Watford Business Park  
Watford.  
WD18 8JA  
United Kingdom  
Tel: +44 (0)870 428 0075  
Fax: +44 (0)870 428 0076  
E-mail: [sales@anton-group.com](mailto:sales@anton-group.com)  
web: [www.anton-group.com](http://www.anton-group.com)

A HALMA COMPANY