

Sprint Pro

Professional Flue Gas Analyser

Innovative

Flexible

Powerful



Sprint Pro

Professional Flue Gas Analyser

With over 40 years' experience in producing the finest and most durable test and measurement solutions in the heating industry, our latest Sprint Pro model is the best professional flue gas analyser we have ever produced!

Specialist UK design and manufacturing process combine with the latest technologies and years of experience, to deliver something truly special.

We are the market leader in the United Kingdom and the instrument of choice for British Gas engineers the UK's largest gas supplier with 10,000 active engineers servicing, maintain and installing boilers every day.

Sprint Pro won't let you down and is the best choice for today's HVAC professional.



Robust

| Professional water trap | Remove the lost time and high expense of equipment damage by design, with our professional grade integrated water trap. |
|-------------------------|---|
| Easy to maintain | Save time and money on the maintenance of your device with our easy clean filters simple to remove and fully washable. |
| Robust design | Built from the same material as motorcycle crash helmets, you can reduce downtime due to broken or faulty equipment with our extremely robust analyser. |

Innovation

| Color screen | Easy to operate, even easier to interpret! Large size full color screen makes for easy reading and operation. |
|------------------|---|
| USB-C connection | Never run out of charge unexpectedly or lose any of your important test reports. This latest generation USB-C connection and included USB-C cable, give easy charging at home or on the go, and also allow super-fast transfer of stored reports to the free-to-download Sprint Pro USB PC software. |
| Large keypad | Easy to see, easy to use - No training required! Our large keypad is easy to see and use even with tradesman's gloves on! |

Reliable

| Ambient air monitor | Not just efficiency but safety too! Find customers gas leaks with our added probe. All our Sprint Pro's come with gas escape probes as standard, they can be used to detect any leaks in the furnace vicinity or elsewhere. |
|---------------------|---|
| Gas escape probe | Assists you through the pre-entry check process. |
| Sensor options | A flexible product that gives you and your business options. Our Sprint Pro can be tailored to your exact usage case. |



All Sprint Pro's come with the following items

Sprint PRO Analyser

Flue probe

In-line professional water and particulate filter

Gas escape probe

Pressure hose for use with Natural Gas

USB Power adaptor

USB lead

Soft Carry Case

Declaration of Conformity

Calibration Certificate

Quick Start Guide with links to free downloadable Sprint pro USB software & full online instruction manual



Specification

| Operating temperature range | -10°C to +50°C |
|-----------------------------|---|
| Storage temperature range | -20°C to +50°C |
| Battery | Re-chargeable Lithium Ion |
| Recharge time | 3 hours from flat |
| Operating time | CO & O ₂ Sensor Fit 14 hours without pump running* > 5 hours pump running continuously* |
| | CO, O ₂ , NO & CO ₂ Sensor Fit 8 hours without pump running* > 4 hours pump running continuously* |
| Weight | 490 g |
| Dimensions | 85 x 50 x 183 mm (excluding probe) |
| Function buttons/keypad | 5 button keypad |
| Display | Colour LCD display with backlight |
| Pump | Internal pump with flow fail indication |
| Enclosure | Ruggedized protective Integral magnets Indoor use IP40 |
| Standards | BSI tested to EN50379-1:2012 & EN50379-3:2012 Suitable for engineers working with BS7967:2015 |
| Data logging reports | 400 reports (dependant on type) |
| Standard fuels | Natural gas (methane), LPG, Heavy oil, Light oil, Coal, Wood, Wood pellet, Coke, Biomass and Bagasse |

^{*}No gas escape probe connected

Hue Probe

| Insertion length | 9.84252 in. with adjustable depth gauge |
|---------------------|--|
| | Ergonomic pistol grip with stainless steel shaft, in-built with thermocouple, in line water trap with water block filter & dust filter, bespoke connector with secondary in-built water block filter |
| Overall hose length | 2164 mm |

Gas Escape Sensor probe

| Gas escape sensor | Sensor Range: 0 - 5,000ppm (natural gas) Integrated inspection light |
|-------------------|--|
| Overall length | 1960 mm |

