

Sprint Pro

OWCON

Sprint Pro 6 (USA) 09072020010101G20

SASales@crowcon.com

www.crowcon.com

ESC

A BE

- AD

The All-In-One Combustion Analyzer for HVAC and Plumbing Engineers





Don't purchase, store, charge, carry, calibrate and transport multiple devices - all critical test measurements can be performed with just one high performance, innovative solution - Sprint Pro.

Regardless of the set up, whether it's water heaters, combi boilers or furnaces, powered by gas, oil, coal, wood pellets in residential or commercial environments. The Sprint Pro is the only tool you will need.



Multi-tool functionality

Multiple flue, pressure, temperature, gas leak, and ambient air test functions, all from just one device



Professional grade water trap

Made from impact resistant polycarbonate and featuring heavy duty water and dust filters for total hydrophobic protection



Heavy duty design

Built from the same material as motorcycle crash helmets, it can withstand whatever is thrown at it in the challenging environments in which you work

Fast calibration

AutoCal jigs installed at service centers and wholesalers across the US allow for quick and easy calibration while you wait



Why you need the Sprint Pro

Many appliance manufacturers now mandate the use of a combustion analyzer when installing, and maintaining their latest generation of high efficiency products. Get the installation right first time and lower the risk of reputation damage or lost time on call backs with Sprint Pro.

Improve efficiency

No need to purchase, carry, store, charge, calibrate and transport multiple devices

Long lasting

Category leading high capacity, fast-charging battery, for improved longevity

Stay on the job

Fast start-up time and auto self-purging on shut-off which extends sensor life

Troubleshooting built in

Helps you perform tests quickly, safely and accurately

Damage protection

Spend more time working and less time waiting for repairs

Robust construction Made from the same material as motorbike helmets

4-year warranty and 1st calibration included Best in class support ensures peace of mind



The Crowcon Sprint pro is loaded with test features and works with many different types of fuels. The operation and function keys are easy to use and menu based. Overall I really like this tool and would definitely recommend it.

David Lottinville, Santa Fe Air Conditioning and Refrigeration LLC 2020 DEALER AWARDS LVER AWARD WINNE

CROWCON

Sprint Pro 6 (USA) 09072020010101G20

ASales@crowcon.com www.crowcon.com



Which Sprint Pro is right for you?

Sprint Pro model comparison table	power with a power	arter view pro 3 usion pro 3 usion pro 3 usion pro 3 usion	powerful computer with NO ser	and Go ser	Pro 6 nercial Powerful Commercial Powerful Commercial Connoulsion Analyzer Connoulsion NO cd declarations
Sprint Pro model comparison table	thon le	presi	tection of the section of the sectio	analy	udication analy nerci
Standard features & Sensors		Softin P	NON BE	sor ref al	jors rei
Full color display	•	♦	•		•
IR Printer compatible	•	•	•	•	•
Bluetooth compatibility for iOS and Android apps		•	•		•
O ₂ flue gas measurment	•	•	•	•	•
CO flue gas measurement	•	•	•	♦	•
NOx flue gas measurement					•
Dedicated CO ₂ sensor for ambient air & room tests					•
Tests & functions					
Flue gas analysis: CO CO ₂ (calculated), CO/CO ₂ ratio, O ₂ (measured) XS air, temperature & efficiency	•	•	•	•	•
Flue gas analysis: NO & NOx				•	•
Let-by/tightness test		•	•	•	•
Draught/differential pressure test with timer		♦	•		•
Operating/working pressure report		•	•	•	•
Differential temperature measurement (flow and return)	•	♦	•	•	•
Room safety test CO	•	♦	•	•	•
Ambient air test CO	•	♦	•		•
Room safety test CO ₂					•
Ambient air test CO ₂					•
Gas escape test (leak detection)			•	♦	•
Accessories included					
Flue probe with thermocouple, in-line filter & pro water trap	•		•	♦	•
Carry case	•	♦	•	♦	•
1m pressure hose for use with natural gas		♦	•	♦	•
Gas escape sniffer probe with swan neck & LED flashlight			•	•	•
Voucher to register for complimentary 1st years calibration	•	•	•	•	•
AC wall charger	•	•	•	•	•

Disclaimer

Every effort has been made to ensure the accuracy of this document at the time of printing. In accordance with the company's policy of continued product improvement Crowcon Detection Instruments Limited reserves the right to make product changes without notice. The products are routinely subject to a programme of testing which may result in some changes in the characteristics quoted. Technical information contained in this document or otherwise provided by Crowcon are based upon records, tests, or experience that the company believes to be reliable, but the accuracy, completeness, and representative nature of such information is not quaranteed.



Crowcon reserves the right to change the design or specification of the product without notice. © 2019 Crowcon Detection Instruments Ltd. Copyright to some photographs held separately.

Many factors beyond Crowcon Detection Instruments' control and uniquely within user's knowledge and control can affect the use and performance of a Crowcon product in a particular application.

As the products may be used by the client in circumstances beyond the knowledge and control of Crowcon Detection Instruments Limited, we cannot determine the relevance of these to an individual customer's application. It is the clients' sole responsibility to carry out the necessary tests to evaluate the usefulness of the products and review all applicable regulations and standards to ensure their safety of operation in a particular application.

Find out more at sprintprousa.com