

# Sprint-Pro Refrigerant Probe

## Refrigerant Leak Detection Accessory for Sprint-Pro

Optical & Audible Alarms via Sprint-Pro  
Detection of Modern Refrigerants  
High Sensitivity of  $< 5\text{g/annum}$  leak rates



# Sprint-Pro Refrigerant Probe

## Fast & Reliable Detection Integrated into Sprint-Pro

An all-in-one Tool for HVAC/R Professionals. Sprint Pro is a multi-function combustion analyzer suitable for determining CO/CO<sub>2</sub>/NO<sub>x</sub> ratios.

Combines the requirement for Combustion Analysis and Refrigerant Leak Detection into a single tool.

Get the accurate readings your customers require with our robust, easy to operate and even easier to interpret refrigerant probe.



### Multi-Tool Proposition

#### All-in-one Tool

A combination of combustion analysis and refrigerant leak detection in a single tool provides an all-in-one solution.

### Easy Maintenance

#### Compact Size

Probe is easy to carry, store and use

#### Low Power

Powered via your Sprint Pro re-chargeable lithium ion battery, allowing for all day operation.

#### Modular Design

Seamless integration with your combustion analyzer, enabling customization to suit your specific requirements.

### Features

#### Color Screen & Audible/ Visual Indicators

Large size full color screen makes for easy reading and operation. The display changes from light blue to dark blue when a leak occurs. An audible signal additionally indicates detected leaks. The intensity of sound increases as proximity to a leak reduces.

#### Lit Probe Head

Flexible goose-neck with bright LED searchlight for poorly lit and hard to reach areas.

#### Compatibility

Compatible with all Sprint Pro models\* via the DC Jack connection

\*Software updates are required for Sprint Pro models purchased before 11th September 2023.

## Specification

Size	H 2.6 x W 1.7 x D 1.5 ins
Gooseneck Length	10.6 inches
Weight	0.05kg
Sensor	Metal oxide sensor
Meas. Parameter	g/a
Sensitivity	< 5/a / 0.18oz/yr (specified for reference refrigerants)
Sensitivity Levels	Light Gas – Static & Dynamic / Heavy Gas – Static & Dynamic (Selectable)
Start-Up Time	60s (Fast Warm-Up) 300s (Extended Warm-Up)
Response Time	< 1s
Duty Cycle	Continuous
Operating temperature	14oF to +122 oF
Humidity	10 to 80% RH non-condensing
Storage Temperature	50oF to +104 oF
Lifetime	2 years
Leakage Alarm	Audible & Visual Color Graphic
Standards	EN14624:2012 Meets SAE J1627 for refrigerant R134a/R32
EMC Compliance	EN50270, EN61000-6-4 FCC CFR47 Part 15B

## Detectable Refrigerants

Refrigerants Group	Detectable	Selection in Instrument
CFC	✓	Heavy Gas
H-CFC	✓	Heavy Gas
HFC	✓	Light Gas
R22	✓	Light Gas
R32	✓	Light Gas
R125	✓	Heavy Gas
R134a	✓	Heavy Gas
R143a	✓	Light Gas
R152	✓	Light Gas
R404a	✓	Heavy Gas
R407a	✓	Heavy Gas
R410a	✓	Light Gas
R1234yf	✓	Heavy Gas

### 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

guaranteed. 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.