

## Sprint-Pro Refrigerant Probe

Refrigerant Leak
Detection Accessory
for Sprint-Pro

Optical & Audible Alarms via Sprint-Pro
Detection of Modern Refrigerants
High Sensitivity of < 5g/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>/NOx 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
All-III-OHE IOOI	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

<sup>\*</sup>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	<18	
Duty Cycle	Continuous	
Operating temperature	140F 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 A2L Refrigerants

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

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