



VELOCITY 

ANTON X VELOCITY KIT

The Anton x Velocity Kit is the ultimate toolkit for HVAC professionals, designed by engineers for engineers. Packed with everything you need for accurate diagnostics and seamless maintenance, this all-in-one solution ensures you're prepared for any HVAC task.



KIT OPTIONS

The Anton x Velocity Kit comes in three options, all of which include a Sprint Pro Flue Gas Analyser, the custom-designed Anton x Velocity bag and accessories.

Anton x Velocity Kit with Sprint Pro 1

Includes:

- Sprint Pro 1 Flue Gas Analyser: This professional-grade analyser delivers precise readings, essential for combustion efficiency and safety checks. Includes USB charger and flue probe
- Sprinter IR Printer: Effortlessly print reports on-site with this infrared printer, specifically compatible with Sprint Pro analysers.
- Custom-Designed Anton x Velocity Storage Bag



Anton x Velocity Kit with Sprint Pro 2

Includes:

- Sprint Pro 2 Flue Gas Analyser: This professional-grade analyser delivers precise readings, essential for combustion efficiency and safety checks. Includes USB charger, flue probe and standard pressure hose
- Pressure Relief Valve (APRV): This valve is a critical tool for managing and testing system pressure safely, preventing over-pressurisation and protecting both equipment and technicians.
- Sprinter IR Printer: Effortlessly print reports on-site with this infrared printer, specifically compatible with Sprint Pro analysers.
- Custom-Designed Anton x Velocity Storage Bag



Anton x Velocity Kit with Sprint Pro 3

Includes:

- Sprint Pro 3 Flue Gas Analyser: This professional-grade analyser delivers precise readings, essential for combustion efficiency and safety checks. Includes USB charger, flue probe, gas escape probe and standard pressure hose.
- Pressure Relief Valve (APRV): This valve is a critical tool for managing and testing system pressure safely, preventing over-pressurisation and protecting both equipment and technicians.
- Sprinter IR Printer: Effortlessly print reports on-site with this infrared printer, specifically compatible with Sprint Pro analysers.
- Custom-Designed Anton x Velocity Storage Bag



SPRINT PRO MODEL COMPARISON

	SPRINT PRO 1	SPRINT PRO 2	SPRINT PRO 3
PRESSURE TESTER		X	X
BLUETOOTH			X
GAS LEAK DETECTOR		Optional extra	X



The **Anton x Velocity 2.0 Bag** is the ultimate solution for technicians, apprentices, and contractors seeking durability and organisation on the go. Designed in collaboration with Velocity and our brand ambassador, Dan Tempest, this custom-crafted bag ensures essential tools are secure, accessible, and easy to transport.

BAG SPECIFICATION

HEIGHT	47cm
WIDTH	34cm
LENGTH	23cm
WEIGHT	2.1kg

BAG FEATURES

- **Designated Pockets:** Multiple internal vertical pockets keep tools neatly organised and within easy reach
- **Comfort and Convenience:** The heavy-duty, padded ergonomic handle allows comfortable carrying, even on long service calls or demanding job sites.
- **Ample Storage:** The rear thermoformed side panel with a padded pocket provides extra storage while protecting tools from impacts
- **Durable and Weather-Resistant Construction:** A 3.2mm waterproof base keeps tools dry and protected in any weather conditions
- **Sturdy, Reliable Build:** Featuring industrial-strength nylon stitching, a rubber ergonomic carry handle, robust YKK zippers, and marine-grade rivets, this bag is built for long-lasting durability, designed to meet the rigorous demands of HVAC professionals.

WARRANTY INFORMATION

The **Anton x Velocity 2.0** bag comes with a comprehensive warranty ensuring peace of mind. Each bag comes with an information envelope with care instructions and a QR code linking directly to the warranty page on Velocity's website, making it easy for customers to access the warranty policy and submit claims as needed. This warranty, valid for three years from the date of purchase, is applicable exclusively for products bought through Velocity or verified suppliers within their distribution network. For more details or to initiate a warranty claim, customers can visit the warranty policy page on Velocity's website:

https://velocityprogear.com/pages/warranty-policy?gad_source=1

Disclaimer

Due to ongoing research and product improvement, specifications are subject to change without notice. While every effort has been made to ensure accuracy in this document, no responsibility can be accepted for errors or omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This document is not intended to form the basis of a contract.

For more information:

t: +44 (0)1235 557700

e: anton@antonbycrowcon.com

w: www.antonbycrowcon.com

