The new standard
Faster, simpler, cleaner functional testing of smoke detectors.

www.detectortesters.com/solo365
Solo 365 generates smoke on demand, allowing for faster testing around site and fewer repeat alarms.

Compatible with the widest range of smoke detectors, Solo 365 boasts a slim, lightweight design allowing for simple testing in easy and hard to access spaces.

Detector friendly smoke, generated on-demand, eliminates the risk of detector contamination.

Clear Cup & Vent
Allows easy viewing of the detector during testing and ensures smoke is quickly removed after testing

Proximity Sensor
Automatic generation of smoke as the detector enters and leaves the cup

Consumables Compartment
Neatly houses all consumables, enabling easy replacement

Function Button/Delayed Start Mode
Perfect for testing ASD systems or detectors which cannot enter the cup

Status LEDs
Provides notification of unit mode status

Faster
Solo 365 generates smoke on demand, allowing for faster testing around site and fewer repeat alarms.

Simpler
Compatible with the widest range of smoke detectors, Solo 365 boasts a slim, lightweight design allowing for simple testing in easy and hard to access spaces.

Cleaner
Detector friendly smoke, generated on-demand, eliminates the risk of detector contamination.

As market leaders with 30+ years’ experience, we understand the need for reliable test solutions that keep track with technological developments – without compromising on the standards set by existing solutions.

Solo 365 is true to this belief – it’s lighter to use, quicker to test, suitable for more applications and almost impossible to over-apply – eliminating the risk of detector contamination.

This new method of smoke generation takes Solo – the industry’s most trusted brand – to the next level. Solo 365 offers everything the industry expects from the Solo brand, pairing it with the very latest technology and wrapping it in a new modern slim-line design and incorporates non-hazardous, non-pressurised cartridges.

Engineered to be compatible with the increasing number of sophisticated detectors now available, Solo 365 also overcomes the regulatory issues associated with pressurised aerosol canisters.

There’s even more to Solo 365 – the ability to functionally test ASD systems. This exciting development is made possible through a specialist adaptor which is fitted to Solo 365 in place of the standard clear cup.

Utilising the ‘Delayed Start’ mode
Allows time for the adaptor to be positioned before smoke is generated.

Portable ASD tester
Puts the ability to test standard point type smoke detectors and ASD systems into one portable tester – for the first time.

Product Code: Solo 372-001
Urban 5M Smoke Test Kit
Product Code: URBAN365-001
Includes
1 x Solo 365 Smoke Test Kit
1 x Urban Backpack (inc. Pole Bag)
1 x Urban 4-section Telescopic Pole 1.75m
3 x Urban Extension Pole 0.5m

Solo 365 Smoke Test Kit
Product Code: Solo 365-001
Includes
1 x Solo 365 Smoke Detector Tester
1 x Solo ES3 Smoke Cartridge
1 x Solo 370 Lithium Ion Battery Pack
1 x Solo 371 Smoke Generator
1 x Universal USB charger & USB Lead

Solo 365 6M Test Kit
Product Code: Solo 911-001
Includes
1 x Solo 365 Smoke Test Kit
1 x Solo 200 Removal Tool
1 x Solo 100 Pole 4.5m
1 x Solo 610 Bag

Solo 365 9M Test Kit
Product Code: Solo 900-001
Includes
1 x Solo 365 Smoke Test Kit
1 x Solo 200 Removal Tool
1 x Solo 100 Pole 4.5m
3 x Solo 101 Extension Pole 1.3m
1 x Solo 610 Bag

Accessories & Spares Information
- Solo 365 Smoke Cartridge x12
- Solo 365 Lithium Ion Battery Pack x 1
- Solo 365 Lithium Ion Battery Pack x 4
- Solo 365 Smoke Generator
- Solo 365 Service Pack (Incl. Spare 1058 x 1, Solo 370 x 1 & Solo 371 x 1)
- Solo 365 ASD Adaptor
- Solo 365 Clear Cup & Membrane
- Solo 365 Membrane
- Solo 365 Charger & USB Lead

No Climb Products Ltd
Edison House, 163 Dixons Hill Road,
Welham Green Hertfordshire,
AL9 7JE, United Kingdom
Tel: +44 (0) 1707 282 760
Fax: +44 (0) 1707 282 777
Info@detectortesters.com

www.detectortesters.com/solo365

As our policy is one of continuous improvement, details of products described within this publication are subject to change without notice. All information provided here is believed to be correct at the time of going to press. Every effort has been made to ensure the accuracy of information which is provided in good faith but nothing contained herein is intended to incorporate any representation or warranty, either express or implied or to form the basis of any legal relations between the parties hereto, additional to or in lieu of such as may be applicable to a contract of sale or purchase.