



Solo 101

Made of the same durable materials as the Solo 100, the Solo 101 is ideal for reaching detectors mounted on ceilings just above hand height, or for extending the Solo 100 above 6m (9m is the maximum recommended).

- Lightweight and portable
- 1.13m long or up to 3 can be used to extend the Solo 100 telescopic pole

Kits

Solo equipment is available in a number of conveniently arranged kits.

Whether your need is for a simple starter kit, a universal smoke testing kit or an all-encompassing kit including a heat detector tester, there is one available.

Kits are supplied with a purpose designed carry-bag, which holds all the tools an engineer needs for testing - not just practical but also giving a professional image when arriving on site.

Trutest - Measurement of absolute sensitivity of smoke detectors

Smoke detector sensitivity can and does drift. To help guarantee performance of smoke detectors and reduce the number of false alarms from over sensitive detectors, sensitivity should be measured. Regular sensitivity testing is obligatory under certain codes and standards.

Trutest is a fully portable device, enabling fire alarm technicians to measure the real sensitivity of smoke detectors quickly and easily in one test.

Trutest is the world's most technologically advanced field service test instrument for smoke detectors. A full brochure and details are available from your nearest distributor.

Trutest

