



ALL-IN-ONE TESTER

For functional testing of Smoke, Heat & CO detectors

> ANY DETECTOR > ANY TIME

Testifire allows for simple, compliant functional testing of fire detectors. Suitable for smoke, heat and CO testing it increases productivity on site and is the world's leading solution for compliant testing of multi-sensor detectors.

▶ PRODUCTIVE

Supports faster testing with no need to switch between tools.

▶ COMPATIBLE

Suits the widest range of detectors – including single and multi-sensors.

▶ APPROVED

Certified by UL and approved by leading detector manufacturers.



> WHY USE TESTIFIRE

Testifire is designed for fire maintenance professionals who are focussed on ultimate efficiency. Testifire increases productivity on site and offers a huge range of unique benefits:

- > One tool for testing smoke, heat and CO allows testing of any detector regardless of type.
- > Saves time and inconvenience with no need to switch between test tools.
- > Built-in 'clearing' mode prevents re-alarms minimising disruption and saving time.
- > Non-hazardous, non-pressurised capsules, allows for easier storage and transportation.
- > Less wasted smoke and no risk of detector contamination.
- > Tests multiple stimulus in sequence, simultaneously or sequentially – whatever is required by the fire system.

> EFFICIENT BY DESIGN

> STATUS LEDS

Provide visual confirmation of test and unit status

> USER INTERFACE

Enables simple programming of test type and sequence

> CLEAR CUP & VENT

Allows clear sight of the detector & rapid clearing after testing

> REMOVABLE CUP

Allows testing of larger, dome shaped detectors



Multi-Detector Test Apparatus as to Verification of Detector Functional Operation Only 77TL



> ON-DEMAND STIMULUS

Smoke, Heat or CO generated automatically once the detector enters the cup

> CROSS AIR TECHNOLOGY

Heat is forced into a beam and applied directly to the sensor, supporting faster testing of heat sensors up to 100°C

> ADJUSTABLE HANDLE

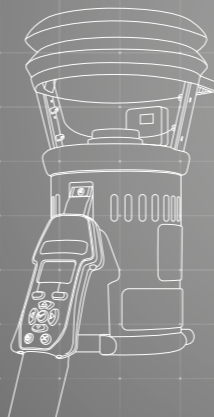
Supports easy testing from angles

> BATTERY POWERED

Uses existing Solo battery batons connected to Solo access poles

> TESTIFIRE 1000

The most popular all-in-one detector tester, the Testifire 1000 enables functional testing of both smoke and heat sensors.



> TESTIFIRE 2000

Testifire 2000 offers all the features and benefits of the 1000 series – but with the added ability to test Carbon Monoxide sensors.



> WIDE RANGE

Explore the Testifire range and find the right kit for your needs



TESTIFIRE SMOKE/HEAT TEST KIT

Product code:
TESTIFIRE1001-001



Includes

1x Testifire 1000
(Smoke & Heat)

1x TS3 Smoke
Capsule

Battery batons and
charger

TESTIFIRE SMOKE/HEAT/CO TEST KIT

Product code:
TESTIFIRE2001-001



Includes

1x Testifire 2000
(Smoke, Heat & CO)

1x TS3 Smoke Capsule
1x TC3 CO Capsule

Battery batons and
charger

URBAN SMOKE/HEAT 5M TEST KIT

Product code:
URBAN1001-1-001



Includes

1x Testifire 1001-1-001
(Smoke & Heat Kit)

1x Urban Backpack
and pole bag

1x Urban 4-section
Telescopic pole 1.75m

3x Urban extension
poles 0.5m

5 metre reach

URBAN SMOKE/HEAT/CO 5M TEST KIT

Product code:
URBAN2001-1-001



Includes

1x Testifire 2001-1-001
(Smoke, Heat & CO kit)

1x Urban Backpack
and pole bag

1x Urban 4-section
Telescopic pole 1.75m

3x Urban extension
poles 0.5m

5 metre reach

9 METRE TEST & MAINTENANCE KITS

Testifire 9001-001 Smoke/Heat Test Kit with Removal Tool (9 metre reach)

Testifire 9201-001 Smoke/Heat/CO Test Kit with Removal Tool (9 metre reach)

BS 5839-1:2017

**“WHERE THE DETECTOR OR SYSTEM DESIGN PERMITS,
EACH SENSOR ON WHICH A FIRE DETECTION DECISION
DEPENDS (E.G. SMOKE, HEAT, CO) SHOULD BE
PHYSICALLY TESTED INDIVIDUALLY.”**



No Climb Products Ltd
Edison House, 163 Dixons Hill Road,
Welham Green Hertfordshire,
AL9 7JE, United Kingdom

Tel: +44 (0) 1707 282 760
Info@detectortesters.com



www.detectortesters.com/testifire



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.