



**Features:**

- Electronic detector sensitivity tester
- Easy to use
- Meets the requirements of AS1851
- Rechargeable battery baton powered
- Displays result on LCD screen

**Description:**

To help guarantee the performance of smoke detectors and reduce the number of false alarms from over-sensitive detectors, sensitivity should be measured in the field / on site. This statement applies equally to conventional and analogue systems.

Sensitivity testing is required under AS1851 every 5 years for detection systems and every year for gas suppression systems.

TruTest, circulates a dosed smoke test aerosol via the detector and measures the smoke obscuration returning to the controller to control the obscuration level.

This process verifies the exact obscuration alarming points of each detector.

It is the ultimate field tool and the only such device to provide a full, measured, 3rd party test using measured simulated / surrogate smoke

**Ordering Information:**

Part	Description
Trutest-800	TruTest complete kit includes: <ul style="list-style-type: none"> <li>• Test chamber</li> <li>• LCD control pane</li> <li>• Telescopic Pole</li> <li>• Cables</li> <li>• Battery</li> </ul> *does not include canned smoke
Trutest-Smoke	Aero-400 Smoke can for Trutest

Distributors For:



Unit 6  
16 Lexington Drive  
Bella Vista NSW 2153  
Australia

PO Box 7026  
Baulkham Hills BC  
NSW 2153  
Australia

tel 02 8850 2888  
fax 02 8850 2999  
www.firesense.com.au

#### Specifications:

Maximum working height:	6.3m
Average test time:	120 seconds
Average calibration time:	40 seconds
Average clearing time:	120 seconds
Average battery life:	8-10 hours testing on a full charge
Maximum obscuration for photoelectric:	19.7 % / m
Average tests per aerosol canister:	100 tests



Distributors For:



Unit 6  
16 Lexington Drive  
Bella Vista NSW 2153  
Australia

PO Box 7026  
Baulkham Hills BC  
NSW 2153  
Australia

tel 02 8850 2888  
fax 02 8850 2999  
www.firesense.com.au