

detectors

WARNING

SEE SIDE PANEL

Minimum Contents: 150ml e3

SIGNALING



Fire Alarm Equipmen 77TL Aerosol Smoke Detector Tester



Automatic Fire Detector Accessory 77TL

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.



**International Patents Apply** 



**smokecenturion** is a new aerosol tester for checking the functionality of smoke detectors.

**smokecenturion** offers efficient hand-held testing. Designed to test the widest possible range of smoke detectors.



- Fast detector activation
- Lowest cost per test
- Hand-held use
- Silicone-free testing, reduces risk of detector contamination
- Low GWP propellant
- Formula approved by leading detector manufacturers
- UL / ULC Listed



Testing with **smokecenturion** aids compliance with codes and standards globally.

"Point smoke detectors should be functionally tested by a method that confirms that smoke can enter the detector chamber and produce a fire alarm signal (e.g.: by use of apparatus that generates simulated smoke or suitable aerosols around the detector). It should be ensured that the material used does not cause damage to, or affect the subsequent performance of, the detector..."

BS5839 1: 2002; 45.4 (D)

NFPA 72 Chapter 10 (10.4.2.2 3g)

