

## **PRODUCT DATA SHEET**

# SMOKE-SABRE Smoke Detector Tester

#### **FEATURES**

- √ Telescopic nozzle
- ✓ Prevents wet residue
- √ More tests per can
- √ Faster detector activation and clearing
- ✓ Silicon free testing
- √ 150ml can
- ✓ UL Listed



#### PRODUCT DESCRIPTION

Smoke-Sabre is a major step forward in the design of smoke detector testers. All other pressurised aerosol smoke alarm testers leave harmful residue on the casing and / or inside the chamber of the detector. This residue can discolor the detector plastic, attract dust, affect sensitivity and, in some cases, lead to corrosion, cracking or complete failure of the detector.

Residue occurs when testing aerosols are used too close to the detector, or smoke alarm, despite instructions not to do so. Smoke-Sabre cannot be used too close to the detector and eliminates harmful residue while focusing and targeting the canned smoke test gas.

The aerosol can only be activated when the sabre is fully extended. In use, air is drawn through the holes in the sabre and this, coupled with the venturi effect involved, assists the velocity and vaporisation process of the airborne 'smoke' particles. The result is a more effective test, delivering better detector activation, using less gas per test, and reducing costs while eliminating harmful residue.

The extending sabre is made of 100% bio-degradable plastic making Smoke-Sabre the only smoke detector test aerosol to be both recyclable and eco-friendly.

### **DIRECTIONS FOR USE**

- 1. Remove the label from top
- 2. Press the release button A as shown.
- 3. Flick your wrist B, or gently pull the sabre, to extend fully.
- 4. Hold the can vertically and release only a 0.5 1 second burst of aerosol, repeating every 10 seconds as necessary
- 5. If the detector fails to respond it may be faulty
- 6. Do not flick / extend sabre at other people
- 7. Do not remove sabre from can







