

SmokeSabre

Smoke detector test gas

VANDERBILT



Key Features include:

- Increased tests per can
- Faster detection activation and chamber clearing
- Lower cost per test
- No residue left on detector
- Silicone free
- 100% bio-degradable, ozone friendly, no CFC's and low GWP
- Endorsed by detector manufacturers

SmokeSabre

Smoke detector test gas

VANDERBILT

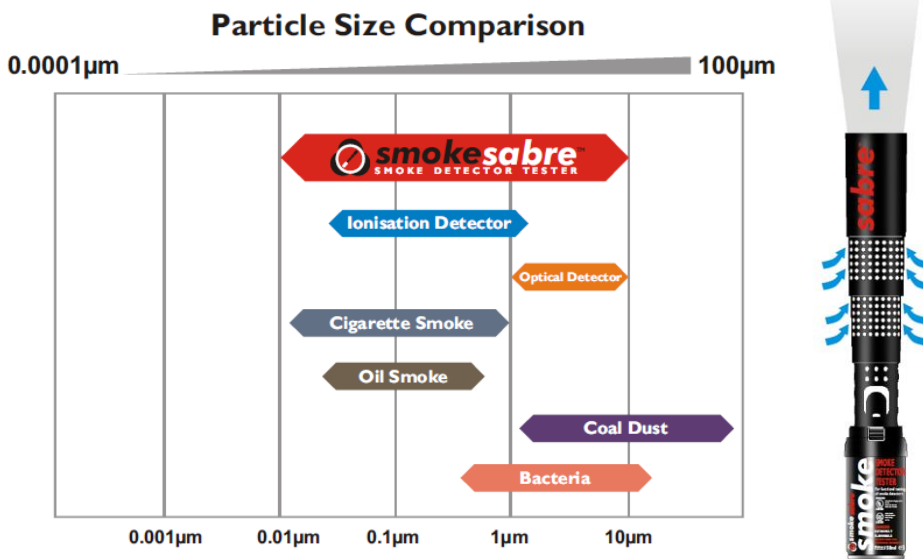
Description

SmokeSabre is a major breakthrough in the design of aerosol smoke detector testers. All other aerosol detector testers have an inherent drawback, in that they leave a harmful residue on the detector casing or in the chamber. This residue can discolor the detector plastic, attract dust, affect sensitivity and in extreme cases cause corrosion or even cracking. The residue normally occurs when the test gas is applied too close to the detector, whereas the SmokeSabre keeps the test gas the correct distance from the detector.

When the SmokeSabre is in the closed position, the test gas cannot be released, which avoids accidental Discharges. The ventilation holes in the sabre draws air to assist with velocity and vapourisation of the airborne particles, resulting in a more effective test.

The "Flick'n Test" operation saves valuable time during commissioning and servicing of the detectors.

The extendable telescopic shroud is fast and easy to extend and retract, making the test device easy to transport and to use.



Additional Information

Dimension (L x W x H)	53 x 53 x 193mm
Approvals	UL Listed, ULC Listed

Ordering Information

Type	Art.-No.	Description	Weight
SmokeSabre	N54591-Z148-A100	SmokeSabre smoke detector test gas	0.201Kg