

FAST AND EFFICIENT TESTING WITHOUT THE RISK OF HARMFUL RESIDUE

## **FEATURES**

>> FAST DETECTOR ACTIVATION

- **» SILICONE FREE TESTING**
- >> THE RISK OF HARMFUL **RESIDUE IS DESIGNED OUT** WITH THE SABRE
- >> DETECTOR MANUFACTURER ENDORSEMENT
- >> ECO-RESPONSIBILITY -100% BIO-DEGRADABLE SABRE, **OZNE FRIENDLY, NO CFCs,** AND GWP FREE PROPELLANT
- >> IDEAL FOR USE WITH LOW CEILINGS



Aerosol Smoke

Automatic Fire Detector LISTED 77TL

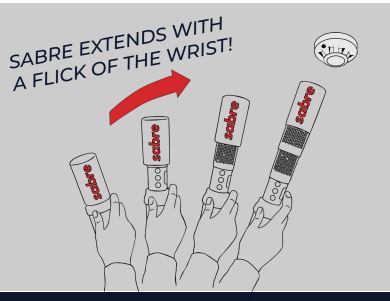






## **HOW IT WORKS**

- >> When SmokeSabre is in the closed position, the sabre prevents access to the spray button. 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 vaporization 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.



## CONFORMS TO THE FOLLOWING CODES:

NFPA 72 Chapter 14 (2021 Edition) Table 14.4.3.2 (7) Smoke Detectors – Functional Test: "Test smoke detectors in place to ensure smoke entry into the sensing chamber and an alarm response. Use smoke or UL listed and labeled product acceptable to the manufacturer or in accordance with their published instructions"... "ensure smoke entry from the protected area, through the vents, into the sensing chamber..."

## CAN/ULC-S536:2019-REV:

"Each detector shall be tested for operation by introducing smoke or simulated smoke into the detecting chamber." "Le fonctionnement de chaque detecteur de fumee doit etre verifie parl'introduction de fumee OU de fumee simulee dans la chambre de detection, conformement aux instructions du fabricant."



**Contact Us** 

