

NON-FLAMMABLE AEROSOL SMOKE FOR THE FUNCTIONAL TESTING **SMOKE DETECTORS**



FEATURES

- >> NON-FLAMMABLE AEROSOL **SMOKE DETECTOR TESTER**
- >> FAST TEST AND RESET TIME
- >> NON-TOXIC
- >> USE HANDHELD OR WITH A **DISPENSER (SOLO 330)**
- >> SILICONE-FREE TESTING, **REDUCES RISK OF DETECTOR** CONTAMINATION
- >> DETECTOR MANUFACTURER **APPROVED**
- >> CONFORMS TO GLOBAL **AEROSOL REGULATIONS**
- >> 4.8 **OZ CAN**



Fire Alarm Equipment Aerosol Smoke **Detector Tester**



Fire Detector Accessory



Contact Us









CORRECT USE

- >> Insert cannister into Solo Smoke Dispenser (Solo 330) and lock into place using screw mechanism.
- >> Place dispenser cup over detector and discharge spray (no more than one second) with slight upward movement. Repeat action for without removing cup every 10 seconds for a max of one minute - until detector is activated.
- >> If detector fails to respond, it may be faulty. On alarm, remove cup to allow particles to disperse.



CONFORMS TO THE FOLLOWING CODE:

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."



