

## **FEATURES**

- >> GENUINE AND **NON-FLAMMABLE CO GAS**
- >> FAST TEST AND RESET TIME
- >> FAST DETECTOR ACTIVATION
- >> USE HANDHELD OR WITH A **DISPENSER (SOLO 330)**
- >> SILICONE-FREE
- >> DETECTOR MANUFACTURER **APPROVED**
- >> 3 OZ CAN



Fire Alarm Equipment Aerosol Smoke **Detector Tester** 







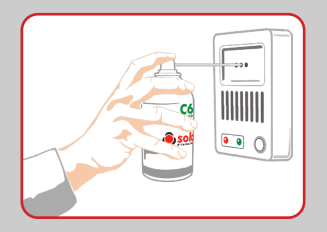






## WHY PERFORM CO DETECTOR TESTS?

- >> CO detectors protect lives by sampling the air and measuring the amount of CO present over a time period. If a dangerous level of CO is detected the detector will enter into alarm.
- >> When used correctly, and in accordance with the manufacturers' instructions, Solo C6 poses no threat to the user or those close by. CO is only harmful when high levels are present in the air for an extended period of time. Solo C6 is a UL Classified product.
- >> In the same way that smoke detectors need to be regularly tested, it is also important to test systemconnected CO detectors. Legislation in most states requires the testing of CO detectors.



## **CONFORMS TO THE FOLLOWING CODE:**

NFPA 72 Chapter 14 (2021 edition) 14.4.3.5 Testing of Carbon Monoxide System Detectors:

"For all carbon monoxide system detectors carbon monoxide tests shall be performed annually by the introduction of carbon monoxide into the sensing chamber or element"



