

- **More tests per can**
- **Fast detector activation**
- **Lowest cost per test**
- **Either hand-held or with use of a dispenser**
- **Silicone-free testing, reduces risk of detector contamination**
- **High eco responsibility: ozone friendly (no CFCs) and zero GWP propellant**
- **Formula approved by leading detector manufacturers**
- **UL / ULC Listed**



SMOKE CENTURION CONFORMS TO THE FOLLOWING CODES:

"...the detectors shall be tested in place to ensure smoke entry into the sensing chamber and an alarm response"

NFPA 72 Chapter 14 (14.4.2.2 (g))

"Each detector shall be tested for operation by introducing smoke or simulated smoke into the detecting chamber."

"le fonctionnement de chaque détecteur de fumée doit être vérifié par l'introduction de fumée ou de fumée simulée dans la chambre de détection, conformément aux instructions du fabricant."

CAN/ULC-S536-04, 5.7.4.1.2

ALSO AVAILABLE FROM SDi

- **Professional Smoke Detector Testers**
with approved and listed dispensers
- **Genuine Professional Heat Detector Testers**
suitable for fixed temperature, rate of rise and combined detectors
- **CO Detector Testers**
with approved and listed dispenser
- **Aerosol Dispensing Tools**
as recommended by detector manufacturers
- **Detector Removal Tools**
suitable for all leading makes and model of detector
- **Access Poles**
to enable detector maintenance up to 30+ ft.
- **Complete Maintenance and Service**
providing complete solutions in economical and convenient kit formats
- **Smoke Detector Sensitivity Instruments**
to identify sensitivity drift and help ensure that smoke detector sensitivity is maintained within defined calibration parameters



smokecenturion™

*is a new aerosol tester for checking the functionality of smoke detectors. Designed to test the widest possible range of smoke detectors, **Smoke-Centurion** offers efficient testing in a simple-to-use format either hand-held or with use of a dispenser.*