

25S

SMOKE CHECK

สเปรย์ทดสอบอุปกรณ์ตรวจจับควัน



Made In USA

THE ORIGINAL – ACCEPT NO IMITATIONS

PRODUCT DETAILS

- UL / ULC Listed Alarm Manufacturer Approved
- Meets all NFPA 72 and International Fire Code Requirements
- Safe on Sensors
- Leaves No Residue
- Does Not Contribute to Global Warming
- Ozone Safe, Environmentally Frindly
- Meets Kyoto and Montreal Protocols
- 2.5 oz (70.5g) SmokeCheck®
- Economical : 270 ± 10% tests per can



SIGNALING



LISTED
FIRE ALARM
EQUIPMENT
6059



LISTED
ACCESSORIES,
SMOKE-AUTOMATIC
FIRE DETECTORS
6059



**MADE IN
USA**



TESTED, APPROVED, AND PREFERRED

Don't just take our word for it. Simply note that the highly regarded Underwriters Labs approved Smoke Detector Tester after subjecting the product to a series of rigorous torture tests. This independent lab not only approve Home Safeguard products but also use Home Safeguard's Smoke Detector Tester them selves to test smoke detectors submitted to them for approval. A number of smoke detector manufacturers also use the product in their manufacturing process, but that's not all, We are also the preferred choice of many government agencies, including all U.S. Veterans Administration hospitals (and many private hospitals, as well), Convalescent centers, U.S. Consumer Product Safty Commission, U.S. Embassies and military installations at home and abroad and municipal fire departments who also recommend the product to owners and managers of multiple-family dwellings and Fortune 500 companies are among our regular customers.

INSTITUTIONAL SIZE, MODEL 25S.



This exciting product designed specifically for supervised systems will tell you quickly, easily, and economically whether your smoke detectors are working or not. UL listed, this product is approved for testing smoke detectors function per NFPA 72 par. 8-2.4.1 when used as directed. TO USE : From a distance of 2 to 4 ft. (.6-1.2m) aim spray for 1-2 seconds at the vents or side of the detector. Alarm will sound within 1 to 10 seconds if the detector functions properly unless the detector has a built-in delay circuit. Detectors with delay circuits should be sprayed 1 or 2 additional times to activate the alarm



Distributed and Service : U.P.TECH CORPORATION CO.,LTD

28 Soi Rattana Thibet 28 Yaek 2 Bangkrasor Muangnonthaburi Nonthaburi 11000 THAILAND

Tel : 02-965-7701-6, 086-355-6781 Line : 0863133492 Fax : 02-965-7707 Email : sales@up-t.com

Email : admin@up-t.com Website : www.alaronthailand.com , www.firealarmonline.com