SMOKE DETECTOR TESTOR



CERTIFICATE ISO 9001:2000/CE/CNS12681

FOR USE

ALL FIRE ALARM SYSTEMS UL/NFPA



DUCUMEMTATION

DATASHEET

At last there's an alternative to blow advers, heat guns and other inappropriate appliances in the testing of heat detectors. You don't need to weigh yourself down with electrical heat appliances, cords and ladders, because Heat Detector Tester puts every detector with in easy reach.

Heat Detector Tester is from Home safeguard Industries,

INSTRUCTIONS FOR USE

This product is UL Lised for testing a smoke detector's function per NFPA 72 and for use with smoke alarms listed to UL standards 217 and 268 when vsed as follow:

• From a distance of 2 to 4 ft. (.0 -12m) aim spray for 1-2 seconds at the vents or side of the detector. When using this product in an enclosed dispenser device only a 1/2-1 second spray is typically required to activate the alarm. Alarm will sound within 1-10 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 accitional times to activate the alarm.

When activated, detector should alarm for 10 to 15 seconds. Note: Execssive spraying may affect the detector's sensitivity.

so it has our commitment of quality and convenience. With Heat Detector Tester you'll run through your entire network in minutes, not hours. And you won't have to worry about high-mounted units. Thery're taken care of with Heat Detector Tester.

An instant heat source that's safe and nontoxic.

Heat Detector Tester is areal breakthrough. The secret: our exclusive Heat Pack, an environmentally sate, disposable product that heats to 140 - 150 F within minutes. Simply remove a packet from the Heat Pack and place it in the adjustable cup. A specially designed plastic retainer ring holds the packet securely for up to 30 minutes of uninterrupted testing. Then, once the Heat. Pack has cooled, replace it with another and continue. Used packs are completely nontoxic, so they're disposable in any household or commercial container.

Quick, reliable and economical.

Every makeshift test mithod has its own weaknesses. With a heat hun ou blow dryer, for example, you con't be sure you're applying the sure you're applying the right amornt of heat for the right amount of time. Combine that with a fully extended ladder and power cord, and you've got a recipe for trouble.

• Heat Detector Tester is different. It was designed with one purpose in mind: to provide quick, reliable testing with a maximum of safety, regardless of the number of units to be tested. What's more, with a Heat Detector Tester you can be sure your system is tested properly and on schedule a real benefit, in terms of costs and peace of mind. • Heat Detector Tester is complete and ready for use. Each Kit contains an adjustable cup for testing of wall-or ceilingmounted units, a retainer ring, Heat Packs and extension tubes. Heat Detector Tester was designed to allow the testing of rate-of-rise and rate-compensation detectors in the 135 F range. For more information about features and pricing, see your Home Safeguard Industries product distributor.



FIRE PROTECTION EQUIPMENT CO.,LTD

357/32 Moo4 Klongsongtunnun, Ladkrabang, Bangkok 10520

Tel:02-906-9141-3

E-mail:fpe11@hotmail.com Fax:02-906-9144 www.fpethailand.com

UPDATE 5/2007