

Professional Detector Testing Equipment Product Catalog

HSI Fire & Safety Group is dedicated to providing a safer world, whether it be by providing testing products to safeguard your home and work place or by strictly adhering to environmental guidelines that protect our environment. Our products are and always have been environmentally friendly.

2.5 Oz. (70.5g)

Smoke Check / ® Smoke Detector Tester

Developed, tested and released to the industry with UL/ULC Listing in 1979. This product is *GREEN*, and always has been. Environmentally Safe, does not contribute to Global Warming. Kyoto and Montreal Protocol compliant and in compliance with the California standards.

Leaves No Residue!



www.HSIFireSafety.com

Made in America by American Workers.

SMOKE CHECK®



Products that you know and trust...

- ✓ 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 Friendly
- Meets Kyoto and
 Montreal Protocols and
 California Restrictions

The Original — Accept No Imitations

www.HSIFireSafety.com

PAGE 2



P/n HO-25S

HSI products are Environmentally Friendly.
Our SmokeCheck® Smoke Detector Tester does not have HFC. Our products do not damage the Ozone layer and do not contribute to Global Warming.

25S SmokeCheck®, Smoke Detector Tester complies with both the Kyoto and Montreal Protocols and the California state requirements.

SmokeCheck® has always been environmentally friendly. We did not change our products to comply with new codes or protocols. They were originally designed to be environmentally friendly.

UL Listed
Since 1979
The Original
& Still the BEST!

HSI FIRE & Safety Group is dedicated to providing a safer world, whether it be by providing testing products to safeguard your home and work place or strictly adhering to environmental guidelines that protect our environment. Our products are and always have been environmentally friendly. Our products were designed to protect!





Leaves No Residue!

PAGE 3

HSI Fire & Safety Group



2.5oz (70.5g) SmokeCheck® Smoke Detector Tester

For use with both Open and Enclosed Delivery Versa-Tools® 12 cans per case/6 cases per Master Pack

300+ Tests per Can

Part Number: HO-25S

Standard Pack: 6 cases/Master Pack

22x13x10 in (558.8x330.2x254mm)

Weight: 25 Lbs. (11.34kg)



5oz (114.75g) Push Button DustAir or 10oz (283.5g) Trigger Actuated

Push button Duster is designed to be used with Open and Enclosed Delivery Test Head. Trigger actuated Duster is not intended for use with Versa-Tools®

Part Number: HO-DUS97 or DUS-97-10T Standard

Pack: 6 cases/Master Pack

22x13x10 in (558.8x330.2x254mm)

Weight: 37lbs (16.78kg) / 64lbs (29.03kg)



.786oz Carbon Monoxide Detector Tester

100% All Natural Product - Found in the air we breathe. Safe on Sensors. Designed for use on all wall mounted or ceiling mounted

5 to 10 Tests per Can

Part Number: HO-CO2

Standard Pack: 6 cases/Master Pack

22x13x10 in (558.8x330.2x254mm)

Weight: 13lbs (5.9kg)



CD Detector Test Gas Accessory
For use with UL Certified FTAM
Gas Detectors and/or Sersors
3WH9.
For compatibility between CODetector Test Kit and the Detect
Feef to 5128772 Listing Card for

4.6oz (129.7g) PurCheck®

Non-flammable Smoke Detector Tester

300+ Tests per Can

Part Number: HO-30S

Standard Pack: 6 cases/Master Pack

22x13x10 in (558.8x330.2x254mm)

Weight: 35lbs (15.88kg)



LISTED
SECURITY
SIGNALING
CUL US

CHECK



p/n HO-CO2



HSI products are Environmentally Friendly. Our CoCheck®

Gas Detectors and/or Sensors Detector Test Kit and the Detector refer to E328172 Listing Card for

Carbon Monoxide Detector Tester does not have HFC. Our products do not damage the Ozone layer and do not contribute to Global Warming.

CoCheck® Carbon Monoxide Detector Tester complies with both the Kyoto and Montreal Protocols and the California state requirements.

CoCheck® is 100% All Natural and Non-Flammable This product contains material found in the air we breathe. Designed and packaged in a size that prevents any accidents. There is not enough CO in the product to produce any ill effects. It is safe, effective and it works! The perfect solution.



CoCheck® has been updated and reformulated to an easy to use aerosol product.

COCheck® has been used by professionals world-wide since 1997. This is the original and still the best option for testing your carbon monoxide detector.



2016

The original and still the best

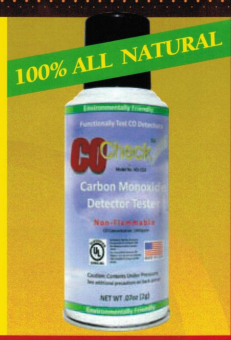
choice for Carbon Monoxide Detector Testing

1997

THE FACTS OF CARBON MONOXIDE TESTING

How a Carbon Monoxide Detector works: Carbon Monoxide is found in small concentrations in the air we breathe. The detector is constantly testing the surrounding air for the presence of CO, when concentrations begin to rise and reach a set/predefined level, the alarm will sound, warning of a dangerous condition in the area. CO becomes dangerous in higher concentrations. After exhaustive testing, HSI determined that the key to functional CO testing is the length of exposure time and the level of concentration. COCheck **

when used with Versa-Tools® Enclosed Delivery Tools, provides an isolation of the CO chemical (concentration level) without using dangerous amounts. The convenient fiberglass extension pole allows you to place the enclosed head around the detector, brace with the pole and walk away. No standing there and holding the tools for extended periods of time!







HSI Fire & Safety Group offers the fire alarm test and maintenance professionals a full line of detector test equipment and accessories for functional testing of smoke, carbon monoxide and heat detectors, to comply with international fire codes and standards.



Choose a proven product with over a decade of use by the professionals, the original aerosol adapter, the real thing...

The Smokin' Gun® Aerosol Adapter

UL Listed since 1994, the original, accept no imitations! Designed to directionalize the aerosol smoke, eliminates overspray and spraying too close to the detector. Designed to be used by hand or with the Versa-Tools® Professional Line of Detector Testing Equipment.

Available Since 1994 — The Original

Use Instructions:

1.



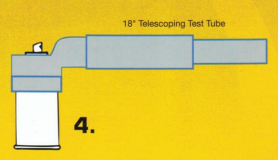
2



3.



- 1. Remove cap from 25S SmokeCheck ✓ ®, set aside
- 2. **Optional** If the can has no rim, place the non-rim adapter on the bottom of the aerosol adapter.
- 3. Snap the aerosol adapter on to can, fit over actuator. Arrow on top of actuator must point toward the extension tube.
- 4. Point the tube at the detector and release a burst of the aerosol by depressing actuator for 1 to 3 seconds. In areas with high air movement, place the end of the telescoping tube against the detector and release aerosol. The superior design of the telescoping tube gathers the moisture from the propellant, while the 18" length allows adequate space for all propellant to evaporate, resulting in absolutely no residue. The detector should alarm when tested in accordance with these instructions.



Benefits of Smokin' Gun® Aerosol Adapter

- 1994 Innovative Original Design
- UL Listed since 1994
- Designed to be reusable
- Approved by all Detector Manufacturers for more than a decade
- Designed to work by hand or with tools and extension poles

The 1490® Aerosol Adapter The original, preferred by professionals World-wide

Non-Conductive Open Delivery Head

Innovative Product designed with the professionals' needs and safety in mind!

- SNOKE
 CHECK
 SMOKE CHECK
 SMOKE DETECTOR TESTE
 ASSTRUCTIONAL DOZ.
 NOCKE NO. 945

 DANGER
 CHECK
 SMOKE DETECTOR TESTE
 ASSTRUCTIONAL DOZ.
 NOCKE NO. 945

 SECURITY
 SIGNALING
 UL
 LISTED

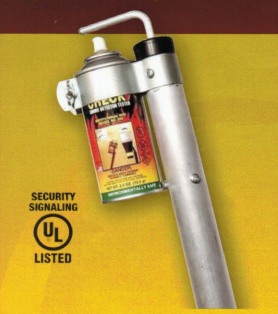
 P/N# HO-N30-2
 - ✓ Non-Conductive, withstands electrical current to 50,000+ volts.

 - ✔ Designed with Safety in Mind; No ladders, No climbing, No reaching around obstacles.
 - ✓ Simple actuation by pressing up on the pole
 - ✓ Open Delivery Testing simulates the rising effect of real smoke associated with fire
 - ✔ Recommended for use in areas where airflow does not need to be restricted; such as: warehouses, multi-story atriums, private residences
 - Works with our 25S SmokeCheck[®], our 30S PurCheck[®] or our DUS-97™.

our 30S PurCheck® or our DUS-97™

Demand Quality in both design and product performance

Open Delivery Test Kits Enclosed Delivery Test Kits



- ✓ Open Delivery Testing simulates the rising effect of real smoke associated with fire
- ✓ Recommended for use in areas where airflow <u>does not need</u> to be restricted.
- ✓ Designed with Safety in Mind; No ladders, No climbing, No reaching around obstacles



- ✓ Enclosed Delivery testing isolates testing spray from general airflow
- ✓ Recommended for use in areas where airflow <u>must be</u> restricted, such as: hospitals and clean rooms
- ✓ Designed with Safety in Mind; No ladders, No climbing, No reaching around obstacles

Putting Every Detector Within Easy Reach



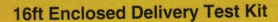
All Tools Are UL Listed

8ft Enclosed Delivery Test Kit

Econo Enclosed Delivery Smoke Detector Test Kit

Kit Includes:

- 1 VT1 Enclosed Delivery Test Head
- 1 VP8 8ft Fiberglass Telescopic Extension
- 1 VTB-1 Equipment Tool Bag



Econo Enclosed Delivery Smoke Detector Test Kit

Kit Includes:

- 1 VT1 Enclosed Delivery Test Head
- 1 VP16 16ft Fiberglass Telescopic Extension
- 1 VTB-1 Equipment Tool Bag

8ft Enclosed Delivery Test Kit with Heat Detector Tester

Econo Enclosed Delivery Smoke Detector Test Kit

Kit Includes:

- 1 VT1 Enclosed Delivery Test Head
- 1 VT694 Heat Detector Tester
- 1 VP8 8ft Fiberglass Telescopic Extension
- 1 VTB-1 Equipment Tool Bag

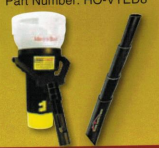
16ft Enclosed Delivery Test Kit with Heat Detector Tester

Econo Enclosed Delivery Smoke Detector Test Kit

Kit Includes:

- 1 VT1 Enclosed Delivery Test Head
- 1 VT694 Heat Detector Tester
- 1 VP16 16ft Fiberglass Telescopic Extension
- 1 VTB-1 Equipment Tool Bag

Part Number: HO-VTED8



Part Number: HO-VTED16



Part Number: HO-VTED8H



Part Number: HO-VTED16H



Part Number: HO-VTOD



8ft Open Delivery Test Kit

Econo Open Delivery Smoke Detector Test Kit with Aluminum Extension System

Kit Includes:

- 1 N-30 Open Delivery Head
- 1 N-59 59" of Aluminum
- 1 1490™ Fiberboard Adapter Tube
- 1 VTB-1 Equipment Tool Bag

Part Number: HO-VT694-8 HO-VT694-16



Heat Detector Tester

The alternative solution for lugging heavy batteries, heat guns, blow dryers.

Kit Includes:

- 1 VT694 Heat Detector Tester
- 1 VP8 or VP16
- 1 VTB-1 Equipment Tool Bag

Part Number: HO-VTOD2



8ft Non-Conductive Fiberglass Open Delivery Test Kit

Open Delivery Smoke Detector Test Kit with all fiberglass extensions system

Kit Includes:

- 1 N-30-2 Fiberglass Open Delivery Tool
- 1 VP8 8ft Fiberglass Telescopic Extension
- 1 1490™ Fiberboard Adapter Tube
- 1 VTB-1 Equipment Tool Bag

Part Number: HO-VTKIT1



Original Enclosed Delivery Test Kit with 16 FT Fiberglass Pole + 4 FT. Extension

Provides the basic essentials for smoke and CO Detector testing.

Kit Includes:

- 1 VT1 Enclosed Delivery Test Head
- 1 VP16 16ft (4.88m) Fiberglass Telescoping Extension
- 1 VP 4X 4ft (1.22m) Extension Pole Adapter
- 1 VTB-1 Equipment Bag

Versa-Tools

VT-HOComplete

The right tool for every job, in our convenient Equipment Kit

Kit Includes:

- 1 VT-OD2 Open Delivery Test Tools
- 1 VT-ED8 Enclosed Delivery Test Tools
- 1 VT-694 Heat Detector Test Tools
- 1 16ft (4.88m) Telescoping Test Pole
- 1 4ft (1.21m) Extension Pole Adapter
- 1 VTB-1 Equipment Tool Bag



SECURITY

SECURITY

Individual Tools and Consumable Parts

<u>Individual Professional Tools:</u>

SECURITY SIGNALING

N-30

30" (76.2cm) Aluminum Open

Delivery Test Head

N-59

50" (127cm) Aluminum Open Delivery

Extension Arm

HO-1490-

18" (45.72cm) 2-Section Telescoping Fiberglass

A-1

Aerosol Adapter Tube for use with the Open

Delivery System Only

VT-N30-2

Non-Conductive Fiberglass Open Delivery

Adapter

VT-1

Enclosed Delivery Test Head

VP-16

16ft (4.88m) Fiberglass Telescoping Pole for use

with Enclosed Delivery System

VP-8

8ft (2.44m) Fiberglass Telescoping Pole for use

with Enclosed Delivery System

VP-4X

4ft (1.21m) Fiberglass Extension for the VP-16

for use with Enclosed Delivery System

VTB-1

Professional Equipment Bag for use with Versa

Tools® Professional Equipment

Consumable Parts:

HDT-C

72 - Heat Pads and 32 Sachets of Saline Solution

Approvals & Endorsements

Commercial Aircraft Manufacturers — Major commercial aircraft manufacturers recommend the use of SmokeCheck® Smoke Detector Tester for functional testing of smoke detectors on their aircraft.

GSA, DOD, Department of State, United Nations, Veterans Administration and the US Consumer Products Administration and the US Department of Commerce — approve, recommend and purchase our products. The GSA will issue open bids for aerosol testing products and specifically name SmokeCheck® as the product for bid.

