



Arson Investigation Liquid Sampler Kit

This kit will assist the investigator in collecting arson scene liquid with as little contamination as possible. Each non-leachable glass sample bottle is equipped with a hydrocarbon-resistant cap. Filtering equipment is provided to separate debris from suspected liquids in order to minimize site contamination and facilitate subsequent laboratory analysis. Instruction booklet included. Comes in a black-molded copolymer case, textured with handle and molded inserts. *Dimensions: 15 1/2" x 13 1/4" x 6 1/4". Ship. wt. 10 lbs.*

- ▶ 2-Vacuum samplers, 280cc with mailing labels
- ▶ 1-Teflon tubing, 10'
- ▶ 1-Cutter tubing, 5"
- ▶ 2-Glass jars w/polypropylene nozecone cap, 2 fl. oz.
- ▶ 2-Glass jars w/polypropylene nozecone cap, 1 fl. oz.
- ▶ 6-Filters and closures
- ▶ 2-Stainless steel 4" hypodermic needles, 20 ga.
- ▶ 6-Polypropylene, high-pressure test tubes and vacuum filtration
- ▶ 25-Strips, oil-based test paper
- ▶ 25-Strips, Ph paper, acid/base, litmus
- ▶ 6-Disposable 10cc syringes with needles
- ▶ 4-Evidence integrity strips
- ▶ 10-Evidence identification labels

AC967 Arson Investigation Liquid Sampler Kit \$275.95

Arson Investigation Solid Sampler Kit

Designed for the collection of materials at fire and arson scenes. The tools provided facilitate the removal of the most commonly required evidential samples, including plaster, soot excelsior, wood chips and soil samples. Collection containers allow for quick and easy, contaminant-free delivery to the lab. Investigation manual included. Comes in a black-molded copolymer case, textured with handle and molded inserts. *Dimensions: 18 1/2" x 15 3/4" x 8". Ship. wt. 10 lbs.*

- ▶ 1-Magnifier
- ▶ 1-Evidence tape, 1" x 500'
- ▶ 1-Solid materials evidence collection container, 1 qt.
- ▶ 1-Solid materials evidence collection container, 1 gal.
- ▶ 2-Glass jars with polypropylene nozecone cap, 2 fl. oz.
- ▶ 6-Filters and closures
- ▶ 1-Pair of 5" scissors
- ▶ 1-Spatula with steel blade, 7"
- ▶ 6-Polypropylene, high-pressure test tubes and vacuum filtration
- ▶ 1-Stainless, micro spatula
- ▶ 1-Spoon, 12"
- ▶ 2-Glass jars with polypropylene nozecone cap, 1 fl. oz.
- ▶ 1-Disposable 5" scalpel
- ▶ 18-Evidence identification labels
- ▶ 1-Plastic 43/4" tweezers
- ▶ 1-Prober with blade, chrome steel, 6"
- ▶ 2-Disposable 10cc syringes w/needles
- ▶ 6-Zip top evidence bags, 4" x 6" x 4mil
- ▶ 6-Zip top evidence bags, 9" x 12" x 4mil
- ▶ 6-Zip top evidence bags, 13" x 18" x 4mil
- ▶ 1-Case, molded polypropylene,
- ▶ 10 3/8" x 4 5/8" x 11 1/16"



AC968 Arson Investigation Solid Sampler Kit \$245.95

The Fire Finder™ Finds Smoldering and Overheated Materials

Even when flames are hidden by walls, ceilings, or dense clouds of smoke, the Fire Finder™ does its job. It finds smoldering and overheated materials before they burst into flames. Just point it at a heat source and in only a few seconds you will be sure if a fire is out. If you've found a hot spot, an audible alarm will sound; the pitch rate of the alarm is proportional to the temperature. Great for fire fighting, forest fires, industrial plants, schools, etc. Takes two standard 9-volt batteries, which are included. Comes complete with rugged carrying case and belt holster. Certified by the U.S. Navy Department of Defense. *Ship. wt. 2 lbs.*



- ▶ **Sensitivity:** Responds to 200°F hot area one foot square at 20 feet even in sunlight or dense smoke
- ▶ **Heat Indication:** Audible alarm
- ▶ **Built-In-Test:** Self-test that assures the operator that the unit is functioning properly
- ▶ **Construction:** Waterproof aluminum housing, 8" long and weighs only 1.2 lbs.
- ▶ **Response Time:** Less than 0.1 second to full alarm
- ▶ **5-Year Warranty**

T428 Fire Finder™ \$825.95

Arson Nose

Arson Nose incorporates an advanced signal processing technique and an electronic purge capability. This permits quick recovery of the sensor element when exposed to high levels of hydrocarbon concentrations and is very useful when rapid, multiple samples are necessary. Housed in an all-steel enclosure that may be clipped to a belt. Handheld sensor is attached to a 6' retractile cord. Exposed to gas, a beeping sound begins and flashing visual indicator is displayed; The faster the beep rate, the higher the concentration of gas. Unit is capable of detecting presence of accelerants days after a fire has occurred. Powered by a rechargeable battery and comes with charger and carrying case. *Ship. wt. 2 lbs.*



W290 Arson Nose \$797.95