

FIRE INVESTIGATION KIT

Pioneering Gas Sensing Technology. ionscience.com/usa





Fire Investigation Kit

The Fire Investigation Kit provides fast, accurate detection of VOCs with exceptional resistance to humidity and contamination!



Ultimate Performance

The ION Science Fire Investigation Kit with Tiger XT VOC Detector has been specifically designed to provide you with all the tools for a convenient, easy-to-use solution for the detection of volatile organic compounds (VOCS) within fire and arson investigation applications.

Fire investigation teams are responsible for the examination and assessment of suspected arson related sites, and further analysis of suspicious samples. Investigators require a solution for the fast discovery of protential arson incident accelerants, and initial crime scene VOC assessment.

What's in the case?

- >> Tiger XT or Tiger XTL VOC Detector for rapid, accurate response to VOCs
- >> 1m Flexi Probe for versatile, practical detection of VOCs in hard to reach places
- >> Bump Test Pen for simple, quick reassurance that your detector is responding to the presence of volatiles prior to use
- >> AA Tiger Battery Pack as an emergency power source during long shifts or when access to a charging point is not available
- >> Charging Cradle & Travel Charge Adaptor for remote charging of your instrument on-the-go
- >> Rugged Carry Case for easy, secure and robust transportation of Tiger XT and the accessories
- >> USB Cable for fast data download
- >> Mains Adaptor allows charging worldwide
- >> Exhaust Barb which can be connected to a collection bag to allow users to collect samples for further lab analysis
- >> PTFE Filters (pack of 10) spares are provided for quick and simple Tiger XT maintenance
- >> Quick Start Guide for ease of use and no specialised training required