

Air Survey Kit

Models ASK-IH-1, ASK-IH-2

The easy, cost-effective way to take Prism's lab on your air survey

Prism Analytical Technologies offers a convenient tool for indoor air quality professionals to use when performing air survey work. The Air Survey Kit is packaged in a portable briefcase-style carrying case and contains all necessary equipment to collect air samples in the field for a myriad of chemical investigations. The kit is inexpensive, and will save valuable time when you need to quickly respond to a problem. Just pull the kit from the shelf and go.

The Air Survey Kit enables you to collect air samples for a number of applications from IAQ surveys to LEED® building certification. The air sampling tubes are then sent to Prism for analysis. Upon completion of the analysis, new sampling tubes are returned to you, eliminating consumable costs. As always, you will have full access to Prism's staff to help with interpretation of test results and/or the selection of appropriate analyses. So, whether you're investigating odor concerns in an office building, general indoor air quality in school classrooms or in residential properties, or chemical exposure in a warehouse, take the Prism lab along with you.



The Air Survey Kit can be used for:

- Odor Investigation
- Indoor Air Quality Surveys
- Active Mold Growth
- Chemical Exposure
- LEED®/Green Building
- Regulatory Compliance

Kit Contents

- ▼ **Sampling pumps**
 - Two (2) with Model ASK-IH-2
 - One (1) with Model ASK-IH-1
- ▼ **Sample tubes (glass encapsulated, multi-matrix thermal desorption)**
 - Four (4) with Model ASK-IH-2
 - Two (2) with Model ASK-IH-1
- ▼ **Replacement batteries for pumps (AA)**
- ▼ **Voltmeter (for checking battery life)**
- ▼ **Shipping containers for returning sample tubes**
- ▼ **All necessary paperwork: COC forms, sampling instructions, etc.**



Prism Analytical Technologies, Inc.
2625 Denison Drive, Mt. Pleasant, MI 48858
Tel: 989-772-5088 / Email: prism@pati-air.com
www.pati-air.com

PRISM
Analytical Technologies