

IAQ Check™

A simple, low cost screening of Indoor Air Quality by testing for VOCs and actively growing mold

Using IAQ Check™, an air sample can be collected in about 3.5 hours, covering up to 2,000 sq. ft. The sample is then sent to Prism Analytical Technologies for an advanced analysis that determines the level of VOCs (Volatile Organic Compounds) and MVOCs (Mold Volatile Organic Compounds), or actively growing mold, present in the building. In a few days, an easy-to-read report is sent to you describing the two levels of contamination.

Features

- ▼ Low-cost analysis for Indoor Air Pollutants
- ▼ Overall air quality quantified using Total VOCs and categorized as Low, Moderate, or High
- ▼ Determines level of actively growing (hidden) mold using Total MVOCs
- ▼ One sample covers up to 2,000 sq. ft. area
- ▼ Plus...If necessary to solve IAQ problems, each VOC can be individually identified without taking another sample (additional fee)
- ▼ Patented glass encapsulated sample tubes ensure cleanliness — shelf life of 1 year

Applications

- Commercial Building Investigation
- Office Investigation
- School Investigation



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

www.pati-air.com

PRISM
Analytical Technologies

The Consultative Air Testing Company