



***An economical technology for school administrators and facility managers to survey the Indoor Air Quality (IAQ) of school facilities***

***Why School Air Check?***

- ***Proactively document the school IAQ***
- ***Identify potential problem situations for follow-up with an IAQ professional***
- ***Identify priority focus areas for IAQ improvement programs***
- ***Ideal tool for yearly IAQ monitoring programs***

**Proactive Plan for just \$1,950:**

- All sampling materials necessary to conduct air screening in 1 school building:
  - Sampling tubes and pumps for airborne volatile organic compounds (VOCs) and actively-growing mold tests at 10 locations
  - Sampling tube and pump for 10 airborne formaldehyde test
  - Sampling filter and pump for 1 airborne metals test (10 metals)\*
  - Instructions on how to select the sampling locations, conduct the sampling, and return the samples and pumps to Prism's laboratory for analysis.
- All data are reported within 14 days of sample receipt at Prism, detailing:
  - Total VOC level at each of the 10 sample locations
  - Total Active Mold VOC level at each of the 10 sample locations
  - Identification of the 10 most significant chemicals in the sample with the highest Total VOC
  - Formaldehyde level for 10 sample locations
  - Airborne metal particulate level for 1 sample location for 10 metals\*
  - Interpretive guidance for applying results
- Consultation with a Prism IAQ expert (up to 30 minutes) on how to formulate an action plan from your reported results.

**Optional additions to the School Air Check testing package:**

- |   |            |
|---|------------|
| ▪ Additional Metals* samples -            | \$275 each |
| ▪ Additional Formaldehyde samples -       | \$67 each  |
| ▪ Additional TVOC & Active Mold samples - | \$115 each |

\* Includes 10 metals: antimony, arsenic, beryllium, cadmium, chromium, cobalt, lead, manganese, nickel, and selenium. Additional metals are available upon request and for an additional fee.

2625 Denison Drive  
Mount Pleasant, MI 48858  
[www.pati-air.com](http://www.pati-air.com)  
989.772.5088

Bulletin 934 04-18

