Ol INDOOR AIR QUALITY AUDIT

Custom report that identifies indoor air concerns, likely causes, and recommended solutions

02 AIR DUCT CLEANING

Healthy air begins with clean air ducts



A better air filter means healthier indoor air

04 ECO-SUN 2000

Mimics the spectrum of sunlight that controls the population of certain types of organic materials including mold spores, viruses, and bacteria

05 MOISTURE PRO

Whole home humidity control means healthier indoor air and a more comfortable environment

Improves the effectiveness and efficiency of any air filter by clustering very small particulates that filters alone can't catch

07 TRIFECTA AIR PURIFIER

Neutralizes odors and transforms airborne contaminants into harmless components that naturally occur in the air

O8 ARID PRO

A dry basement means healthier indoor air for the whole home



Energy efficient way to improve ventilation throughout the whole home

Indoor Air Quality Testing

Get the facts on the air quality inside your home

The signs of poor indoor air can range from the obvious to obscure, making it nearly impossible to accurately identify the real problem. Too often, homeowners waste time and money treating the symptoms of poor indoor air, without identifying the source of the problem. Our indoor air quality testing analyzes the air inside your home and reports on six different key metrics. Using those metrics, our specialists are able to create a customized action plan to remedy your air quality issues.

KEY FACTORS MEASURED INCLUDE:

- Particulates
- ✓ Moisture levels
- Chemicals
- Carbon monoxide
- Carbon dioxide
- ✓ Temperature



HOW IT WORKS

Our indoor air quality specialists use a three-step system that provides accurate results on the spot:

1. Device set up. One of our highly trained indoor air quality specialists activate our air quality monitoring equipment inside of your home or business.

2. Data collection. Monitoring equipment uses a sophisticated process to collect and store air quality data in one-minute intervals, for 30 minutes.

3. Reporting. The collected data is converted into a detailed air quality report. If issues are discovered, we will recommend a course of action that will quickly restore your air quality and remove potentially harmful airborne particles.



HEALTH

Health effects of indoor air pollution range from short-term effects like eye and throat irritation, to long-term effects such as respiratory disease and cancer. In fact, based on cancer risk alone, federal scientists have ranked indoor air pollution as one of the most important environmental problems in the United States. The good news is that avoiding health risks caused by the air inside your home is possible with the right mix Pure Indoor Air Solutions.



When humidity levels inside your home are too high or too low it can lead to adverse health problems ranging from dry itchy skin in winter, to difficulty breathing during our humid summers. And, here in Wisconsin it's nearly impossible to maintain a healthy level of moisture inside your home by yourself because of the changing seasons.



Particulates range from annoying allergens such as dust and pollen to illness causing bacteria, viruses and toxic particles such as smoke. Because there are so many types of particulates, it's nearly impossible to know for sure if your indoor air poses a health risk, without an indoor air quality audit.



The harmful gases emitted by many household products, building materials and home furnishings are one of the top indoor air contaminants that pose a health risk.

Heating and Cooling Equipment

The quality of air inside your home has a direct impact on the operational costs, longevity and performance of your heating and air conditioning equipment.

•• The airborne particulates in your home get circulated through your HVAC system and over time can clog your furnace filter and reduce the overall efficiency and lifespan of your heating and cooling system.



Uneven temperatures inside your home can be a warning sign of a more serious issue caused by your HVAC system.

Comfort

When it comes to comfort, the quality of air inside your home can mean the difference between serenity and misery in your place of refuge.



The temperature inside your home is one of the leading indoor air quality factors that affect how comfortable you are. In addition to causing discomfort, uneven temperatures can also be a sign of a more serious issue such as imbalanced ductwork, inadequately sized HVAC equipment, poorly located thermostat, poor insulation or inadequate weatherization.



Anyone who's experience the dry itchy skin in winter or the cold & clammy feeling in an air-conditioned house has experienced the effects of unbalanced moisture levels inside a home.

W134 N5368 Campbell Dr. Menomonee Falls, WI 53051 414.375.4740 | pureindoorair.com