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

03 HIGH-PERFORMANCE AIR FILTER

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

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

Professional Air Duct Cleaning

Healthy Air Begins with Clean Air Ducts ...

Clean air ducts are vital to improving the quality of air inside your home. Without clean air ducts, even the best indoor air cleaning solutions are at a disadvantage. Whether it's odors, allergies, or energy bills that keep you up at night, air duct cleaning, when done right, can help you rest and breathe easier.

ODORS

Foul odors often linger because the source of the smell hasn't been removed, for lord knows how long. Imagine the cooled or warmed air carrying the pungent scent of a dead rodent, pet dander, smoke, rodent droppings, and don't forget the long forgotten hot dog chunks your sweet children dropped down the vents, two summers ago. The good news is that in less than a day, our indoor air quality specialists can remove those odor causing contaminants.

- ✓ Mold & mildew
- ✓ Pet odors
- ✓ Smoke residue

- ✓ Vermin droppings
- ✓ Rotting food
- ✓ Dead skin & pet dander

HEALTH ISSUES

Over time, pollutants like pollen, pet dander, dust, chemicals, bacteria, and viruses make their way indoors and use your ductwork as the fast lane into your home. Breathing in these contaminants can have adverse health effects ranging from itchy eyes and a runny nose, to more serious conditions like an asthma attack or cancer.

- ✓ Asthma & allergy symptoms
- ✓ Colds & flu

- ✓ Headaches, dizziness, nausea
- ✓ Kidney damage, cancer

SYSTEM EFFICIENCY

In addition to removing blockages that restrict airflow, our professional duct cleaning services include cleaning the blower motor and AC condenser coil, as required by the National Air Duct Cleaning Association. This is an important because the contaminants in the air duct system also build up on critical equipment components, which lead to breakdowns and high energy bills.



COMMERCIAL GRADE VACUUM TRUCK

Better Equipment Means Better Cleaning

Clean air ducts are the foundation to healthy indoor air, and the type of equipment being used is crucial to its effectiveness. Truck mounted vacuum systems are, by far, the most powerful and effective way clean residential and commercial air duct systems.

Our highly trained team uses specialized brushes and pneumatic agitation devices to loosen the build-up of dirt and debris inside your air ducts. At the same time, our truck mounted vacuum

systems use 12,000 cfms of suction power and a 10" diameter vacuum hose to carry the contaminants up to 200 ft. away from your home. This ensures contaminants are not leaked back into the home – or worse yet, *other people's* contaminants aren't leaked back into *your* home.



OUR PROCESS

As an accredited member of The National Air Duct Cleaning Association, we've signed a code of ethics to do what's right for the consumer. Which means delivering the highest level of customer service, and working in accordance with the proper and safe techniques required.



1. A specialist explains the cleaning process & answers questions.



2. Uniformed technicians arrive with a powerful vacuum truck.



3. Technicians present their identifications and greet you.



 Protective drop cloths & shoe covers are used inside your home.



5. Registers are covered to trap dirt & increase vacuum pressure.



9. We clean the evaporator coil as required by NADCA.



6. Access openings are created for our various cleaning tools.



10. Before/After pictures are taken to verify highquality cleaning results.



7. Vacuum & various brushes are used to clean inside ductwork.



11. Technician seals access openings & uncovers registers.



8. We clean the furnace blower; the heart of your forced air system.



12. Work areas are cleaned up & technician verifies your 100% satisfaction!