

Air Duct Cleaning

A Healthy Home Improvement

We live in a world where healthy living has become a way of life. We diet and exercise to make ourselves feel better. We have also taken on environmental issues to make our world a cleaner and safer place to live. Yet the most overlooked issue is the air that we breathe.

The Environmental Protection Agency claims that indoor air has been found to be up to 70 times more polluted than outdoor air. Now consider that most people spend between 60% to 90% of their time indoors...The facts can be quite alarming.

"1 OUT OF EVERY 6 PEOPLE WHO SUFFER FROM ALLERGIES DO SO AS A DIRECT RESULT OF THE FUNGI AND BACTERIA IN THE AIR DUCT SYSTEMS."

(BETTER HEALTH MAGAZINE)

"MOST PEOPLE SPEND 90% OF THEIR TIME INDOORS."

(AMERICAN LUNG ASSOCIATION)

"CHILDREN ARE MORE LIKELY THAN ADULTS TO BE AFFECTED BY POLLUTED INDOOR AIR."

(DEPT. OF CONSUMER AFFAIRS)

"THE AVERAGE 6 ROOM HOUSE COLLECTS 40 POUNDS OF DUST EACH YEAR."

(DISCOVER MAGAZINE)

"TYPICAL FIBERGLASS FURNACE FILTERS ARE LESS THAN 7% EFFICIENT."

(ASHRAE)

Considering that we spend so much time indoors, it makes perfect sense to clean the source of our indoor air quality problems...Our Air Ducts.

Do you Have An

"Indoor Air Pollution Problem"?

If you answer "YES" to any of the following questions, your home may suffer from "Indoor Air Pollution".

Do you have an air circulating system that utilizes a standard fiberglass filter?

Do you have pets?

Are there smokers in the house?

Does anyone in your house suffer from allergies, asthma, or other respiratory problems?

Do you regularly clean excessive dust accumulations from your household furniture?

Do you experience headaches, nausea, burning sensations in the nose, throat, or eyes when inside the home?

Do you have "dust trails" or discoloring coming out of your air duct registers?

When you last changed your furnace filter, did you see dust and dirt inside the filter housing?

Dirt, dust, mold, pollen, and animal dander are recirculated through our air ducts everytime we turn on our heat or air conditioner. Combine this with moisture and you have the ideal breeding ground for fungi, germs, and household mold. Studies have confirmed that some diseases, including salmonella, strep, and legionnaires disease are spread by contaminated air ducts.



Air duct prior to cleaning



Air duct after cleaning