

# Why do I need my ductwork cleaned?

- ❖ A must for asthma and allergy sufferers
- ❖ Controls Spiders and Dust Mites
- ❖ Saves on Cleaning and Heating Costs
- ❖ Improves air quality in your home
- ❖ If you need to change your filter more than recommended by your furnace specialist, your ductwork likely needs cleaning

Airborne contaminants are drawn through the duct work of your cold air intakes via return air registers. Standard, throw-away fiberglass filters remove less than 7% of these particles, which means much of the rest settles in your air ducts. The removal of contaminants from your entire air duct system is recognized by industry experts as the most effective way to eliminate airborne pollutants. In addition to obvious health benefits, duct cleaning can help maintain a cleaner home.

Think about the last time you experienced a bad cold, with a lot of chest congestion. Breathing was difficult until you could rid your system of the congestion within. Your duct work functions similarly. Once it becomes dirty and congested it must be cleaned, so it can breathe normally and allow your furnace to run efficiently. Studies have shown that two out of three indoor air quality problems involve the HVAC system. Mold, pollen, pet dander and dust are just a few of the ingredients that are contained within your heating & air conditioning duct system. Duct cleaning provides allergy relief, eliminates odors, reduces dust & house work.

City Duct Cleaning uses specialized vacuum equipment and compressed air, including an assortment of high-pressure air sweepers, power brushes, and our prized “Predator” to thoroughly clean your ductwork. Cleaning of the furnace fan, motor, blowers air conditioning (evaporator) coil and furnace box are always included in every job. A complete cleaning is relatively inexpensive and can pay for itself in energy savings alone. We recommend that this service be completed at least once every three years.



**For new home builds and newly renovated homes, duct cleaning is a must!**

- ❖ All that building dust and debris, from drywall applications, floor installations and repair, etc., is sitting in your ductwork and as the air from your furnace flows out of your heat registers, it picks up dust and contaminants and spreads it through your home.