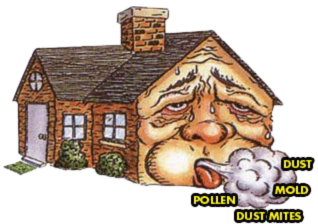


Hint and Tip Number 2: Indoor Air Quality; A Great Reason To Clean Nov. 16th, 2017 Your Heat Pump

Indoor Air Quality: Should You be Concerned?

Most people spend at least half of their lives inside their homes. The air inside can me more harmful to your families health than the air outdoors. Is the air in your home safe to breathe?

Air can be unhealthy if it has to many pollutants. Indoor air pollutants can be lots of things like mold or dog dander for example that could lead to sickness and asthma and allergy attacks.



Asthma and Allergies

If someone in your home has health problems or is ill, polluted indoor air can make them feel worse. For example, asthma is a lung disease that affects a growing number of children. Indoor air pollution can make it worse. Insect droppings, dust mites and other pet dander can also be a real problem for people with asthma and allergies.

Mold

Mold grows in wet or damp places. It often smells musty. Many people are allergic to mold. Some kinds of mold are toxic, and coming into contact with large amounts of mold may cause health problems.

Why Clean Heat Pump

All regular used Heat Pumps become infected with "microbial contamination" which include fungi, mold, human and pet DNA, and bacteria. Heat Pumps are the perfect environment for such contaminants, and of course become airborne which is bad news for Asthma and allergy sufferers, children and the sick. A Heat Pump cleaning from Thomas Edison Electric virtually eradicates microbial contamination so you can breathe healthy air again.

To Schedule your Heat Pump Cleaning, contact Thomas Edison Electric today!

