



FloCore

Indoor Air Performance *REINVENTED*

Indoor Air Quality
Air Guide

**HEALTHY
COMFORTABLE
EFFICIENT**

A Breath of Fresh Air Improve Your Indoor Air Quality.

There are few things as important as the air you breathe.

While most people know that there are potentially high levels of pollutants outside, many homeowners don't realize that contaminants invade our indoor air, too. In fact, according to the EPA, indoor pollution has been ranked among the top five environmental health risks.

Why is Indoor Air Quality (IAQ) such a growing concern?

Your indoor air is polluted each day by emissions from building materials, home furnishings, tobacco smoke, household cleaners, personal care products, radon, pesticides, and outdoor air contaminants that filter in through doors, windows, and vents.

And, contrary to years ago, we now spend up to 90% of our time indoors, especially during the frigid Minnesota winter months.

Even more, infants and children are more susceptible to the impact of air quality because they take in a greater volume of air per pound than adults, and their organs are still developing.



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A Simple Way to Reduce Indoor Air Pollution.

One of the easiest, yet often the most overlooked ways to improve your air quality and lower your chance of health problems is by installing a new filter in your HVAC unit every two to three months. You see—while many Americans have forced air heating and/or central air in their homes, most homeowners do not change the filter as often as recommended (and some have never replaced their air filter).

Here are a few common problems that homeowners can face when they neglect their home's air filter:

HIGHER ENERGY BILLS.

A dirty air filter forces your HVAC unit to work harder in order to push air through, which dramatically increases energy consumption.

MAINTENANCE HEADACHES AND BREAKDOWNS.

Because your HVAC system is being forced to work harder, your unit has the potential of overheating and breaking down.

DIRTY AIR BYPASSING THE FILTER.

When a dirty filter blocks return air, that unfiltered air will redirect and bypass your filter. This is dangerous, as your indoor air is far less healthy to breathe.

FROZEN COILS.

Since a dirty filter allows dirt to accumulate on your coils, your HVAC system will not be able to transfer heat as effectively and your coils can easily freeze over.

Infographic

Changing your air filter is an important task. We've compiled a checklist to help you choose the right filter for your home.

**DOWNLOAD
INFOGRAPHIC**



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Indoor Air Quality Testing.

While changing your air filter is a very important task for every homeowner, it's just one step in ensuring that your home is safe—with clean air and protection from the elements.

AirAdvice-certified, the FloCore team is equipped to diagnose all types of indoor air quality problems. Our AirAdvice Indoor Air Analysis™ helps to protect your health by measuring a broad range of potential dangers, including:

- Dust and pet dander
- Allergens and pollen
- Carbon dioxide and carbon monoxide
- Volatile organic compounds (VOCs)
- Hazardous chemicals
- Radon and other harmful gases
- Mold, mildew and bacteria

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Indoor Air Quality Solutions.

After isolating indoor air pollutants, our IAQ specialists customize a plan to correct indoor air quality and lower your chances of respiratory distress and health problems.

Tailoring each solution to your budget, comfort, and health requirements, the FloCore team uses your air analysis results to recommend solutions and better your air quality. From whole-house purification and filtration systems, to UV germicidal lights, to duct sealing systems, our team uses state-of-the-art products to balance humidity and purify the air.



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Satisfied Clients.

Discover what others are saying about their FloCore experience.

"I thought the technicians were very thorough with their work and knowledgeable about their products. I even signed up for a maintenance agreement with them because I felt like it was the best thing to do."

Don G., Citysearch Review

"Our estimator answered our questions and didn't pressure us into an upsell."

BradK4, YP.com Review

"10 out of 10 for promptness, friendliness, and service!"

GloriaN, YP.com Review

"Great team. They know what they are doing and care about their customers."

Sherry K., Citysearch Review

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Get Connected
**With the
FloCore Team.**

If you're worried about breathing contaminated air, or you're tired of paying too much for indoor comfort, FloCore can help.

Our air performance and indoor air quality services are backed by over 40 years of combined experience, and our team partners with industry leaders to deliver affordable solutions that are proven to work.

Call 507.424.5723 today, or email our team at drollie@flocore.com for more information about indoor air quality testing and comprehensive air analysis.

507•424•5723
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