

Honeywell



WHAT'S YOUR IAQ?

Home Comfort and Indoor Air Quality Solutions

When it comes to maintaining your home's comfort and indoor air quality, air isn't all your family is breathing.

There are a wide variety of contaminants that can compromise the comfort and indoor air quality (IAQ) in your home.

Untreated indoor air can be highly contaminated with invisible airborne particles like dust, pollen, mold spores and bacteria that can impact the air your family breathes.

Do something about it.

What's your IAQ? Take the quiz.

Circle your answers to the following questions to assess the comfort and indoor air quality in your home.

1. Do you have pets in your home?
Yes No
2. Does anyone in your home smoke?
Yes No
3. Does anyone in your family suffer from allergies, asthma or breathing difficulties?
Yes No
4. Do you ever suffer from a dry throat, dry skin or experience static electricity in your home?
Yes No
5. Do cooking or other odors tend to linger in your home?
Yes No





6. Do you use anti-bacterial household products like soap or cleaners?

Yes No

7. Have you ever purchased or used portable (plug-in) room air cleaners or humidifiers to relieve symptoms of unclean or dry air?

Yes No

8. Are there some rooms in your home that are uncomfortable or that vary dramatically in temperature? (Ex: too hot upstairs, too cool downstairs)

Yes No

9. Do you regularly program your thermostat for energy savings?

Yes No

10. Has it been more than a year since you had your heating and cooling system cleaned and inspected?

Yes No

Evaluate the results of your quiz and learn about the products that can help to improve your comfort.

Honeywell

Results

Questions 1-3

If you have pets, smokers, allergy or asthma sufferers in your home, you may want to think about a Honeywell Whole-House Electronic Air Cleaner.



Honeywell TrueCLEAN™
Whole-House Electronic
Air Cleaner

When installed into your home's heating and cooling system, a Honeywell Whole-House Air Cleaner traps and filters up to 99% of airborne particles and contaminants passing through the duct system to make sure that cleaner air is distributed to all rooms within your home. A Whole-House Air Cleaner can also help maintain the performance of your furnace and air conditioner.



Question 4

If the air in your home is too dry, it has the potential to damage woodwork — not to mention the symptoms of dry skin and static electricity.



Honeywell TrueSTEAM™
Humidification System

While low humidity levels are great for preventing mold and mildew, they can cause other problems. When installed into your home's heating and cooling system, a Honeywell Whole-House Humidifier works to automatically maintain a proper humidity level throughout your entire home. It can also help reduce heating bills because humidified air feels warmer.



Question 5

If odors linger in your home, or the air in your home feels stale, it may be a sign that your home isn't getting as much fresh air as it needs. A Honeywell Whole-House Ventilation System can help.



Honeywell Whole-House
Energy Recovery
Ventilation System

When installed in your heating and cooling system, a Honeywell Whole-House Ventilation System reduces air pollutants by bringing in a continuous exchange of fresh, filtered air and sending out stale air — just like having an open window. Plus, a Ventilation System can recover up to 80% of the heating and cooling energy from the air leaving your home.



Question 6

If you use anti-bacterial products and are concerned about germs, mold and bacteria in your home, consider a Honeywell Whole-House Ultraviolet Treatment System.



UV100 Ultraviolet Treatment
System

Honeywell Whole-House Ultraviolet (UV) Treatment Systems zap surface mold and airborne bacteria passing by the UV light to make sure they don't survive in your duct system and move into your home's air.



Honeywell

Results

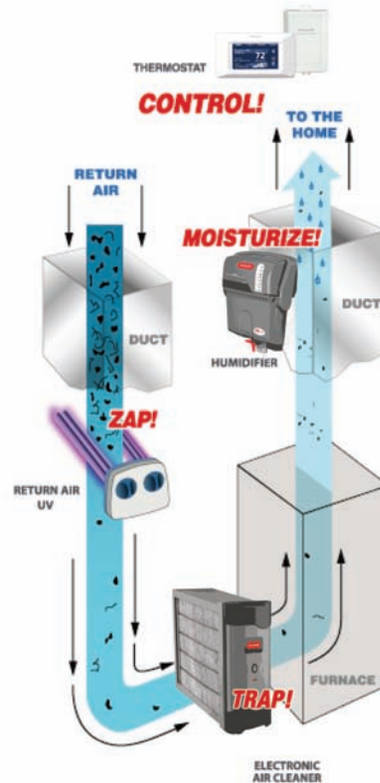
Question 7

If you've ever purchased portable (plug-in) air cleaners or humidifiers to relieve symptoms of unclean or dry air, you know that they can be expensive and inconvenient.

Why not trap the air in your entire home — invisibly and more effectively with whole-house comfort and indoor air quality solutions from Honeywell?

Whole-House solutions work with your heating and cooling equipment to:

- **Zap** airborne bacteria (UV Treatment)
- **Trap** airborne particles (Air Cleaner)
- **Moisturize** the air in your entire home (Humidifier)
- **Control** comfort (Thermostats & Zoning)



Question 8

If you have rooms in your home with varying temperatures and are often uncomfortable, consider installing a Honeywell Zoning System.

Zoning is a comfortable, energy-efficient way to enjoy the temperature you want in every room. With Zoning, you won't be over-cooling one zone in order to cool another. Zoning systems use dampers in your ductwork that open and close as needed based on each zone's thermostat setting. When a zone doesn't need to be heated or cooled, the dampers close to save energy and maximize comfort elsewhere.



Question 9

If you want to decrease your utility bills, consider a programmable Honeywell Prestige IAQ® thermostat.



Honeywell Prestige IAQ®
Programmable Thermostat

If you want to decrease your utility bills, consider a programmable Honeywell Prestige IAQ thermostat.

If used as directed, a Honeywell programmable thermostat can help you save up to 33% on annual heating and cooling costs. Honeywell's Prestige IAQ has a high-definition, user-friendly display and effortless interview-based programming that responds to your choices for optimal comfort and energy savings



Question 10

If it's been more than a year since you've had your heating and cooling system cleaned and inspected; call your local expert for an appointment.

If you allow dust and moisture to build up in your heating and cooling system, you can compromise the comfort and indoor air quality in your home. A regular service plan can provide preventative maintenance, can insure against unexpected equipment failures, and can help to keep your systems running at maximum efficiency-saving you money on energy, extending the life of your equipment and keeping your home healthy.



*If used as directed. Numbers based on average annual utility costs of \$1500 with 50% going to heating and cooling costs and 33% savings if used as directed.

What's your IAQ?

Learn More

Call toll-free 1-800-328-5111

E-mail info@honeywell.com

www.yourhome.honeywell.com

Automation and Control Solutions

In the US: Honeywell,
1985 Douglas Drive North,
Golden Valley, MN 55422-3992

In Canada: Honeywell Limited,
35 Dynamic Drive, Toronto,
Ontario M1V 4Z9

www.honeywell.com

50-8422 RL 12/10
©2010 Honeywell International Inc.

Honeywell