WHOLE-HOME COMFORT

Robison's whole-home solutions work with your HVAC system to provide optimal health and comfort while preserving your home and reducing **energy costs**. Your customized solution may include:



THERMOSTATS

Not only does having a you the ability to set your home's temperature, it can also help you save on energy costs.



HUMIDIFIERS

A whole-home humidifier can help minimizing the ill health effects of dry air and increase your comfort at lower thermostat settings. It can help optimize energy efficiency and save you money, too!



AIR PURIFIERS

Whole-home air purification may help protect your family's health (as well as your HVAC system) from harmful particulates like allergens, mold spores, dust mites and viruses.



VENTILATION

Reduce the concentration of pollutants in your home, which according to the EPA can be 5X greater inside your home than



DEHUMIDIFIERS

Daily activities, such as cooking, cleaning and showering can add moisture to the air. A dehumidifier can help eliminate excess moisture that might lead to musty smells or the prevalence of mold and mildew.

ROBISON HAS AN HEALTH & SAFETY (HSA) TEAM WHO WILL COMPLETE A HEAD-TO-TOE ANALYSIS OF YOUR HOME AND HOME COMFORT SYSTEMS, INCLUDING:

- Visual inspection check of heating and cooling equipment
- Review of emergency procedures
- Visual check of thermostats
- IAQ inspection scan
- Check humidity levels
- Visual inspection for mold (basements or crawl spaces)
- Visual inspection of attic, basement,& crawl space insulation
- Discuss cold spots, drafts, & tempature imbalance
- Written report of findings & recommendations
- Tank Inspection NYS 10 point survey

SAVE \$50 OFF YOUR NEXT SERVICE CALL* Plumbing Service

Cannot be combined with other offers. *Cannot be used towards dispatch fee, or on any prior or pending orders.

RobisonOil.com

10% OFF IN IAQ SOLUTIONS* PLUS Air Duct Cleaning

Cannot be combined with other offers. *Cannot be used towards dispatch fee, or on any prior or pending orders.

RobisonOil.com



TRUSTED SOLUTIONS **FOR A HEALTHY HOME**















IMPORTANCE OF INDOOR **AIR QUALITY** TO YOUR HEALTH

ROBISON USES STATE OF THE ART

EQUIPMENT TO ANALYZE YOUR HOME'S IAQ

HUMIDITY

The relative humidity in the home can impact asthma, allergies, skin conditions and increase incidence of cold and flu. Control of humidity also protects against mold growth, smelly odors and damage to the home.

VENTILATION

Refreshing the air in your home is crucial for maintaining a healthy environment. Stale air leads to odors, increased humidity and high concentration of volatile organic compounds (VOCs). Without proper ventilation, comfort and health are at risk.

TEMPERATURE

Temperature plays an essential role in comfort and health. With improved programmability, WI-FI and zoned controls, comfort can be improved while preserving energy efficiency.

AIR PURITY

Just like dirty water, dirty air poses a significant health risk. Whole-home air purification protects your family's health (as well as your HVAC system) from harmful particulates like allergens, mold spores, dust mites and viruses.



AIRBORNE PARTICLE COUNTER PARTICLESCAN

Quantifies the air quality of your space by detecting particles - such as mold spores, dust mites, or carpet fibers.



DUCT CAMERA

The air duct camera is used to detect mold, dust, debris, and dirt that may be building up in your home's duct work. This air gets circulated around your home and can impact the IAQ.



PSYCHROMETER - EXTECH RH300

The handy Temtop M2000C Air Quality Monitor measures humidity, air, temperature, dew point temperature, wet bulb temperature and CO2 levels.



FLIR E5-XT THERMAL IMAGING CAMERA

Flir E5-XT is the perfect tool for diagnosing electrical, mechanical, and building problems, thanks to its 19,200 pixel infrared detector and expanded, -4°F to 752°F temperature range. FLIR MSX® image enhancement provides extraordinary thermal imaging detail.

Health effects from indoor air pollutants may be experienced soon after exposure or, possibly, years later... These effects include respiratory diseases, heart disease and cancer. Source: epa.gov/indoor-air-quality-iag/inside-story-guide-indoor-air-quality

"