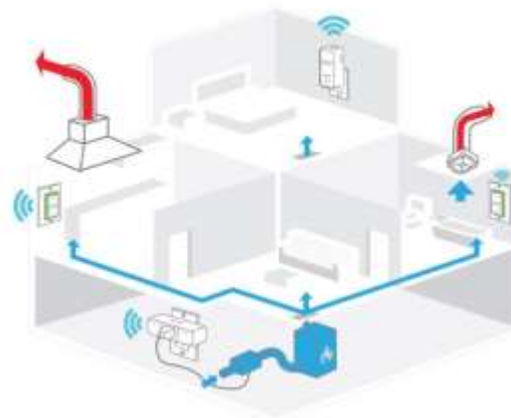


Overture™

Overture™, the first fully automated fresh air system, provides a fully customizable, automated indoor air quality system that delivers up to the minute reporting on the home's indoor air quality and how the system is acting to maintain constant, fresh airflow. When sensors detect a rise in indoor air pollution caused by increased humidity, VOCs, smoke, carbon dioxide and small particles (sometimes referred to as PM2.5), the system automatically switches on the appropriate Broan-NuTone ventilation fan, rangehood, ERV/HRV or supply fan to eliminate the pollutant while simultaneously bringing in fresh, clean air from outside. The entire system is easily managed with an app, allowing the user to see live snapshots of a home's indoor air quality, individual rooms' air quality and historical data.



HOW IT WORKS

Overture combines a mobile device app, sensors, switches and connected plugs with a home's Broan-NuTone ventilation fans, range hood, and fresh air system to automatically monitor for and eliminate polluted air and introduce fresh, filtered air. Sensors detect when humidity and pollutants are present and automatically switch on the appropriate Broan-NuTone ventilation fan, rangehood, ERV/HRV or supply fan. It automatically mitigates the issue through a balance of exhaust and fresh air. The system is easily controlled through a mobile app and is compatible with Amazon Alexa and Google.

WHY IT'S CRUCIAL

- Indoor air can be 2 to 5 times more polluted than outdoor air, and we spend 90 percent of our time inside.¹
- Poor indoor air has short-term and long-term health effects ranging from irritated eyes and a stuffy nose to more severe issues such as respiratory diseases.¹
- Consumers include impact on health an important criterion when they make building product purchases. In fact, 65-70% consider it more important than comfort, performance, cost, aesthetic and durability.²

For more information, visit <https://www.broan-nutone.com/en-us/overture>.

¹ Environmental Protection Agency

² Dodge Data and Analysis