

# INDOOR AIR QUALITY

MORE IMPORTANT THAN YOU THINK

Poor air quality in your home has the power to affect your mood, attention, sleep and overall health. Learn how Panasonic's indoor air-quality systems work to isolate and eliminate these contaminants and restore air quality in your home.

## 90%

of our time is spent indoors where, according to the EPA, pollutants can be 2-5 times higher than outdoor levels.



## TOP 5

The EPA ranks indoor air quality as a top-five environmental risk to public health.



### ISOLATE

*Isolating bad air components is the first step to cleaner air and a healthier life.*

Our Cosmos™ air sensor and ventilation system and ClimaPure™ HVAC system isolate contaminants in two different ways. One uses a sensor to detect and the other produces nano-sized electrically charged particles that find pollutants and odors.



### ELIMINATE

*Once bad air components are detected, they need to be eliminated.*

Cosmos ventilation automatically removes bad air and moisture from the home. ClimaPure's nanoe™ X technology neutralizes pollutants while reducing contaminant concentrations and the growth of certain viruses.



### RESTORE

*Filter air and neutralize contaminants to restore the air quality in your home.*

Cosmos fans draw in filtered, oxygen-rich air from outside while ClimaPure's nanoe™ X technology neutralizes existing contaminants, resulting in the restoration of air quality.

## DID YOU KNOW?

ClimaPure with nanoe X doesn't just use hydroxyl (OH) radicals to neutralize pollutants in the air, it also works to heat and cool your indoor environment.

**Panasonic**

© 2020 Panasonic Corporation of North America. All Rights Reserved.

