

The iWave Difference

- Proven technology – over 100,000 installations
- Actively purifies the whole house!
- Kills mold, bacteria and viruses
- Reduces allergens, odors, smoke and particles
- Maintenance free (iWave-R)
- No replacement parts – total cost of ownership is less than other options
- Self-cleaning design (iWave-R)
- Can be wired so you know it is always working (iWave-R)
- Installs in any air conditioning system
- UL and cUL approved
- Three-year warranty

Three Models Available:



iWave-R
Self-cleaning,
maintenance-free
air purifier



iWave-V
Low maintenance
air purifier



iWave-M
Flexible air purifier for
mini-split systems



Watch videos...

See testimonials...

Learn more about iWave...

Visit www.iwaveair.com



Scan to
go to the
website!

For more information, contact
your HVAC contractor today!

(1117) 17-H22A

**Breathe
cleaner,
fresher air!**



Safely treats the air
throughout the home

Kills mold, bacteria and viruses

Reduces odors from pets,
cooking and other sources

Reduces allergens, smoke, static
electricity and dust in the air

No maintenance – no bulb or
other parts to replace

Improving Indoor Air Quality

- Are members of your family more susceptible to allergies or viruses in your home?
- Have you noticed odors from pets, cooking or from your air conditioning system?
- Are you tired of seeing sunbeams or tiny floating particles in the room?
- Are static electricity shocks an issue in your home?

iWave®'s advanced technology takes care of these issues, delivering cleaner, healthier air for you and your family to enjoy.



The iWave is an air-purifying device that installs in any air conditioning system. When air passes over the iWave, ions produced by the device reduce pathogens, allergens, particles, smoke and odors in the air, creating a healthy environment without producing any harmful byproducts.

See How iWave Works!

Watch video at

www.iwaveair.com

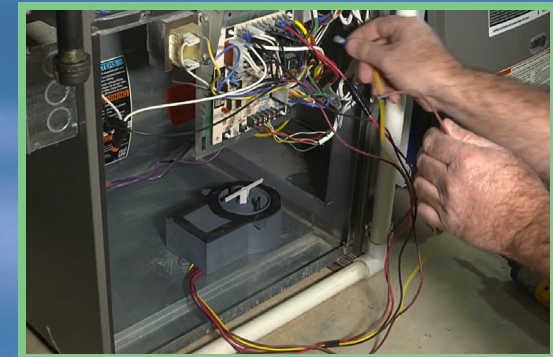


The iWave uses patented technology, called needle-point bi-polar ionization, to create equal amounts of positive and negative ions. When these ions are injected into the air stream, they break down passing pollutants and gases into harmless compounds like oxygen, carbon dioxide, nitrogen and water vapor (see diagram below). When the ions come in contact with viruses, bacteria or mold, they remove the hydrogen molecules – without them, the pathogens have no source of energy and will die. The ions also attach to allergens like pollen and other particles, causing them to band together until they are large enough to be caught by your ventilation system's air filter.

How Does iWave Compare to Other Technologies?

Other common air purification technologies require ongoing maintenance with bulb/cell replacement every year or two, making cost of ownership undesirable.

iWave air purifiers have no harmful byproducts, and most models require no ongoing maintenance and have no replacement parts. With the iWave-R's patent-pending self-cleaning design, you can enjoy years of maintenance-free performance.



iWave installs in your home's ventilation system.

