

# Breathe cleaner, fresher air!

With the technology installed in over 100,000 applications worldwide, iWave is a complete line of bi-polar, high-output ion generators designed specifically for treating air in air conditioning systems. As the air flows past the iWave, positive and negative ions actively purify the supply air, killing mold, bacteria, and viruses in the coil and living space. The ionization process also reduces allergens, smoke, and static electricity, as well as controls odors (cooking, pet, VOCs) and other particles (no more sunbeams) in the air without creating ozone or any harmful byproducts. Easily installs between air filter and cooling coil to treat the indoor coil; as an alternative, the iWave can be installed in supply air. UL and cUL approved. Includes three-year warranty.



## iWave®-C Commercial Air Cleaner

- · Patent-pending self-cleaning design, no maintenance needed
- Duct-mount install for systems up to 12 tons (4800 CFM)
- · Waterproof housing for installation inside or outside
- Universal voltage 24VAC to 240VAC
- · Programmable cleaning cycle with digital display
- · Integral alarm contact for remote monitoring

1 each 4900-10



#### iWave®-R Residential Air Cleaner

- Patent-pending self-cleaning design, no maintenance needed
- For duct systems up to 6 tons (2400 CFM)
- · Universal voltage 24VAC to 260VAC
- · Universal mounting typically installs in 15 minutes
- · Programmable cleaning cycle with integral alarm contact
- No replacement parts needed

1 each 4900-20



#### iWave®-F Flexible Air Cleaner

- · Versatile ion needles mounted in a flexible bar circuit
- For HVAC cooling coils up to 48" wide
- For ductless systems (mini-split, PTAC), duct systems and ice machines
- · Durable bar is chemical and temperature resistant
- · Voltage input 110VAC to 240VAC

1 each 4900-30



### iWave®-V Residential Air Cleaner

- · Low maintenance air purifier
- For systems up to 6 tons (2400 CFM)
- · Installs quickly with universal mounting options and integrated magnets
- Small compact design with no replacement parts
- · Voltage input 24VAC
- · Typically installs in 15 minutes

each 4900-40

