

# BETTER AIR THROUGH SCIENCE



## Naturally Safer Air With Every Breath

Keep customers and employees safe today and tomorrow with patented GPS® Needlepoint Bipolar Ionization®, scientifically proven to purify indoor air with charged ions. As the scent marketing experts, ScentAir has been making business environments better for our customers for over 25 years. Now we're making your business **healthier, safer** and **cleaner** through our new active air purification line, ScentAir ION Protect.



### ACTIVE AIR PURIFICATION

Actively sending out positive and negative ions purifying the air in the space where people are present in a continuous manner, 24/7 coverage.



### ELIMINATES PATHOGENS

During the NPBI process, contact with ions disrupts pathogens' surface proteins, rendering them inactive and unable to replicate.



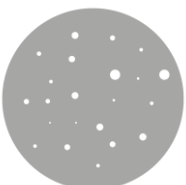
### REMOVES VOC's & MALODORS

NPBI technology breaks down chemical, pet, cooking and other odors into basic harmless compounds, leaving indoor air smelling fresh and substantially reducing odor-causing VOCs.



### UL CERTIFIED OZONE-FREE

Ozone, or O<sub>3</sub>, in the upper atmosphere is formed naturally and protects Earth from harmful UV radiation. Ground-level ozone is primarily man-made and is harmful to breathe. Certain types of ionization products produce ozone, but NPBI technology does not.



### PARTICLE REDUCTION

When these ions disperse throughout a space, such as an office or a schoolroom, they combine with particles suspended in the air. This creates a snowball effect in- which particles of opposite polarities begin to cluster together, which makes them easier to capture in filtration systems.



### ENERGY SAVINGS

Keeping indoor air cleaner with NPBI optimizes HVAC efficiency and can reduce your system's energy consumption. Ions prevent scaling and build up caused by mold and bacteria for greater system efficiency.