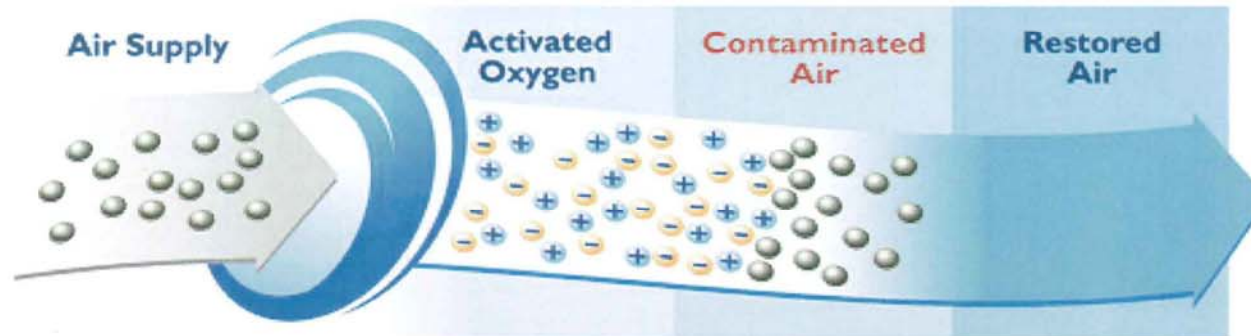


How Bi-Polar Ionization Technology Works

AtmosAir Purification Process



*Other Products Only Clean The Air That Goes Through Them.
AtmosAir Cleans The Air In The Space Where You Breathe.*

Air carries oxygen molecules over
AtmosAir's system

Oxygen Molecules are converted into Positively and Negatively charged Ions (Activated Oxygen)

Activated Oxygen clusters are attracted to and bond with oppositely charged airborne pollutants. These particles fall out of the breathing range and drop to the floor, restoring the air to a clean, breathable quality



Beneficial Effects of Bi-Polar Ionization

- **Particle Reduction**
 - Particles are neutralized and fall out of the breathing range
- **Odors Control**
 - Unpleasant organic odors (trash, mildew, cooking, dirty laundry, fresh paint or varnish) are instantly eliminated
- **VOC (*Volatile Organic Compound*) Control**
 - Complex hydrocarbon chains are broken down into simpler harmless elements
- **Mold, Bacteria, Viruses, Germs, Etc. (Microbials)**
 - Reproductive cycle is interrupted and colony forming units decrease
- **Energy Conservation**
 - In industrial applications, ionization provides a cost effective solution to control exhaust emissions. In commercial applications less introduction of outside air is needed to provide comfort and air quality, lowering heating and cooling costs.
- **Static Electricity Reduction**
 - Bi-Polar Ionization neutralizes all charges in the air and eliminates static electricity
- **All Natural Process**
 - No chemicals or harmful by-products.

