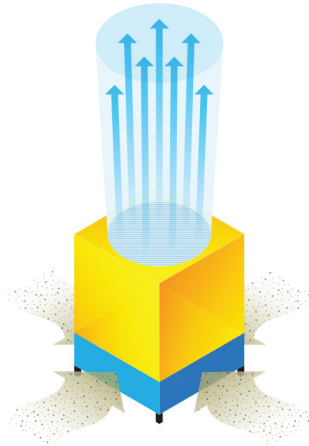




AIR QUALITY CONTROL



Air.
On The Safe Side.

AIR QUALITY CONTROL FOR COMMERCIAL AND INDUSTRIAL ENVIRONMENTS.

The air we breathe carries all kinds of particles it would be easier to just not know about. Spiky viruses, creepy bacteria, eye-watering allergens, and we haven't even mentioned pollutants, soot, exhaust, mold, etc.

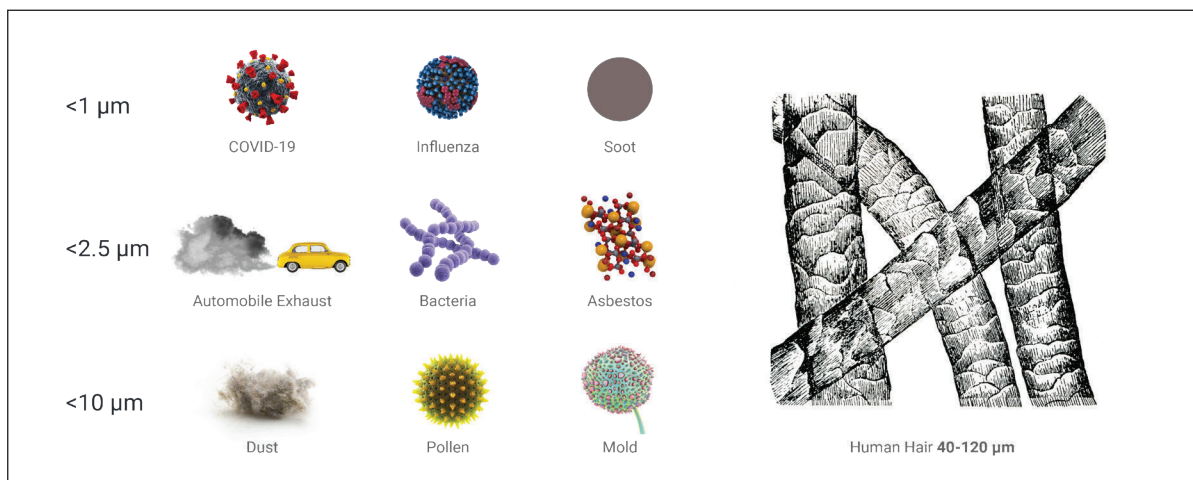
Maintaining air quality, particularly in closed, shared environments – like an office, warehouse, or workplace – is an important aspect of employee health, wellness, and comfort. And an investment in an air quality control system is also just good business.

AN INSPIRATION IN FILTRATION, PURIFICATION, CIRCULATION, AND RESPIRATION.

Air quality control systems improve the work environment in a number of ways. In industrial and commercial indoor settings air can stagnate, while every cough, sneeze, dusty shelf, and puff of exhaust builds up levels of airborne particles including allergens, viruses, and pollutants. An effective AQC system will efficiently filter enormous volumes of air for particles as small as .3 μm , maintaining a fresh environment throughout the day.

PARTICULATE SIZES

Examples of common particulates and their sizes, relative to human hair (measured in micrometers).



INDUSTRIAL-STRENGTH AIR QUALITY CONTROL

LET'S CLEAR THE AIR. TOGETHER.

- Prevent colds and viruses from spreading
- De-stratify air for better temperature control
- Save on heating & cooling
- Range of product options
- Reduce sick days
- Raise productivity
- Minimize on-the-job fatigue
- Quiet and efficient solutions



ATOMIKAIR

A one-million cu ft/hr whirlwind

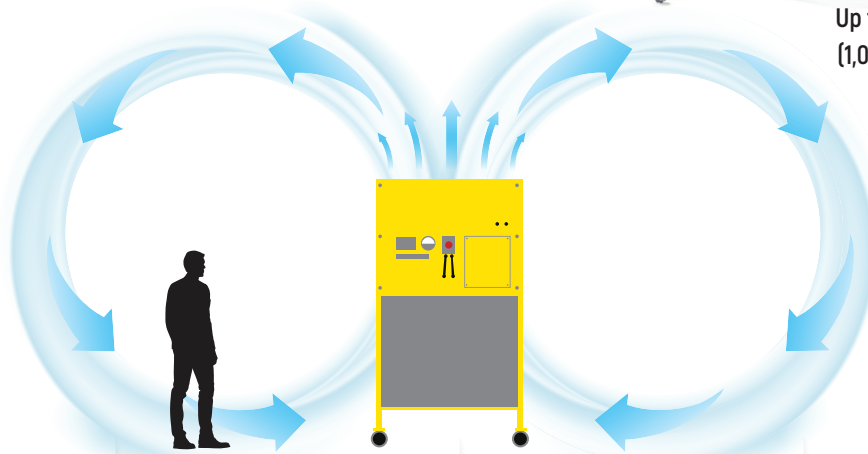
Air Quality Control for Warehouse and Light Manufacturing.

AtomikAir cleans an unmatched volume of air in these environments. Pushing one-million cu ft of air per hour, the AtomikAir uses washable filters to capture suspended particles, allergens and pollutants as small as 0.3 μm !

Its powerful air flow de-stratifies temperature gradients in large volume spaces (up to 40,000 square feet) reducing heating costs by as much as 20-40%. And, with a deflector in place, in the summer, AtomikAir directs clean, cooling air into the workplace.



Up to 40,000 sq.ft
(1,000,000 cu.ft.)*



Moves 1 Million
Cubic Feet Per Hour

Distributes Clean, Cooling Air
In Summer

Stabilizes Warehouse
Temperatures

Sits On Locking Casters For
Easy Deployment

Reduces
Heating Costs

Washable
Reusable Filters

Efficient: Drawing
Only 4.8 Amps

Quiet Running.
(Roughly equivalent to an average
office environment)

*Based on a typical warehouse with a 25 ft ceiling and 10% occupancy.

Visit IdealWarehouse.com for technical specifications and calculators to determine the air purification system to suit your needs.