The Only Clear Choice For All Your Indoor Air Cleaning Needs.
Clean Your Air with the WORLD’s MOST Effective and Powerful Air Purification System Ever Created
Did You Know it is 200 - 500% More Polluted Inside than Outside?

“Indoor air pollution is one of the top five risks to our health.” -EPA

We take approximately 22,000 breaths a day. With each breath we inhale about 45,000 - 75,000 particles of pollutants:

• Dust Mites and Micro-organisms • Pet Dander • Pollen
• Smoke • Viruses • Dangerous Bacteria, Mold, and Fungi
• Deadly Chemicals • Household Products • Pesticides
• Ammonia, Alcohol, Formaldehyde, etc.

Health Effects Associated with Pollutants:

• Burning/itching eyes, nose, and throat
• Headache and nausea
• Sneezing, cold, and fatigue
• Flu like symptoms
• Difficulty breathing and wheezing
• Allergy and Asthma like symptoms
• Mucus filled sinuses and lungs
• Lung cancer from smoke and chemicals
• Possible death

Invisible DUST MITES Fill the Air

Millions of these microscopic nasty creatures and their waste are present in a single ounce of dust. They raise havoc with your breathing and cause damage to your health. Unfortunately, they are found in every home and office!
90% of Our Day is Spent Indoors
We Breathe in 36 lbs. of DIRTY AIR Per Day!

Indoor Air Pollutants Affect ALL of US - Even the Healthy!

“Asthma Has Increased 160% in the Past 15 Years. Over 20 Million Americans Have Asthma and Over 40 Million Americans Have Allergies.” -American Demographics
Doctor’s Recommend the Clean Station as the World’s Most Advanced Medical Grade Air Cleaning System

• Better than HEPA Efficiency - 99.99% Collection at 0.3 Micron Size Particles.
• FDA Listed Class II Medical Device (ISO9001:2 • CE • CSA • UL • EMI)
• Independent Medical Lab Test Indicates:
  • Virus Killing Rate of 99-100%
  • Bacteria Kill Rate of 98-100%
  • Mold/Fungi Kill Rate of 94-100%
• Plus, this System Includes an Exclusive 8 Stage Filtration System with a Powerful 6 Stage Chemical Adsorption Filter for VOC/Gas Scrubbing
  • Each Unit is Individually Tested and Certified to be Better than HEPA Efficiency
Imagine...

... a 90% cleaner home in just 30 minutes! Say good night to dangerous indoor contaminates.

The Clean Station is the World’s Most Powerful DFS-Disinfecting Filtration System with a Germ Killing Destruction Rate of 94-100% and a Better than 99.99% Particle Capture at 0.3 Micron size.

Better Than HEPA Efficiency!

Electronic Control Panel
- Filter Light - indicates when to service main DFS Filter
- Bio-Monitor Light - shows DFS germ killing zone is working at peak efficiency
- Convenient three speed control
- Low Speed is super quiet - the most silent in the industry

DFS Filter
- Better than 99.99% particle capture at 0.3 micron size
- Four times the particle reduction as a similar size HEPA filter
- Traps micro-organisms for continuous germicidal exposure

Patented GERM KILLING ZONE
- 16 - 18 kv of energy effectively kills the heartiest of Micro-organism
- 98 - 100% of Viruses
- 98 - 100% of Bacteria
- 94 - 100% of Mold and Fungi

Exclusive SST™ Technology (Spun Sealed Technology)
Each filter is spun sealed, guaranteeing a 100% filter seal

Dual Air Intake Blower
Increases air intake and provides quiet operation

Super Adsorbent Six Stage Pre-Filter
- Poly Propylene Mesh: Large particle collector of dust, hair, and lint
- Anti-Microbial: Reduces bacteria growth in filter
- Carbon Pellets: VOC/Gas Adsorbent
- Potassium Permanganate: VOC/Gas Adsorbent
- Anti-Microbial: Reduces bacteria growth in filter
- Poly Propylene Mesh: Large particle collector of dust, hair, and lint

360° Air Entry Design
Allows placement anywhere ensuring all room air is treated
The World’s Most Powerful and Effective Air Cleaner and We Have the Tools to Prove it!

In just 30 minutes your indoor environment can be up to 90% cleaner.

Introducing the Laser Particle Counter

Our listed clean room type laser monitoring tool can accurately and quickly test the air particle level in your indoor environment.

Laser particle counters sample the air and use laser counting optics to measure airborne particle contamination. They are utilized in cleanrooms, mini environments, and hospital grade regulated critical areas by indoor air quality specialist.

You might ask, what is a 0.3 micron particle? For comparison, a human hair tip is 100 micron in size. A 0.3 micron particle is known in the air quality industry as the MPPS (Most Penetrating Particle Size), or the hardest to catch. It assumes the worst case scenario. Smaller particles are captured at higher efficiency and larger particles are captured at an even higher efficiency.
Reclaim Your Life...

...with the Clean Station the Only Clear Choice for All Your Indoor Air Quality Needs

You Can Expect

• A cleaner fresh smelling home
• Less dust and dander, pollen particles, mite and mite waste, bacteria, mold, and fungi
• Less dangerous airborne micro-organisms/chemicals/gases
• Ease of operation and maintenance

This powerful unit is designed with the chemically sensitive in mind. The Clean Station-DFS is the ultimate in air purification systems for cleaning airborne particles, micro-organisms, and gases for a healthier indoor air environment.

FDA Listed Class II Medical Device