HEPA filters are not 100% effective for particles up to .3 micron – which the American Lung Association qualifies as "coarse particles." Our technology is more efficient at destroying 99.99% of pollutants at .007 micron.

Making HealthWay the most efficient air purifier available— and the only one proven to trap and eliminate COVID-19 particles.

Features:

Newly designed ultra efficient EC motor with Turbo setting.

Our technology is effective at capturing 40x smaller size ultrafine particles than HEPA, efficiently removing 99.99% of particulates @ 0.007 micron. Making HealthWay the most efficient air purifier available.

9-stage VOC adsorption filter for heavy removal of harmful airbourne microorganisms, chemicals, offensive gases odors and smoke.

Less dust and dander, pollen, dust mite waste, bacteria, mold, fungi and virus protection

This revolutionary technology reduces bioburden and inhibits microorganism growth through Microbiostasis condition machine is independently tested and certified to guarantee better than

Should I own an air purifier?

Air pollution is the world's largest single environmental health risk and it affects everyone. Poor indoor air quality can cause many different health issues. Air pollution has been linked to cardiovascular disease, asthma, pulmonary diseases, cancer, fertility problems, allergies, stroke, Alzheimer's disease, and more.

The average person spends 90% of their time indoors. This is why breathing clean, healthy indoor air is so important. The EPA recommends protecting yourself from harmful indoor air pollutants when possible.

For many reasons, we believe that our DFS technology is the most efficient and effective air cleaning technology on the market today. Our technology is proven to remove 99.99% of airborne particles at 0.007 µm in size.



PROFESSIONAL 9-STAGE DFS AIR PURIFICATION SYSTEM

Portable, easy to maintain, and efficient air purification for your home



9-STAGE DFS AIR PURIFICATION SYSTEM Indoor air pollution comes in all shapes and sizes.

Stage 1 - Poly Propylene Mesh: Large particle collector of dust, hair and lint

Stage 2 - Anti-Microbial: Inhibits bacterial growth in filter

Stage 3 - Zeolite Pellets: VOC/Gas Adsorbent

Stage 4 - Carbon Pellets: VOC/Gas Adsorbent

Stage 5 – Potassium Permanganate:

VOC/Gas Oxidizer

Stage 6 - Anti-Microbial: Inhibits bacterial growth in filter

Stage 7 - Poly Propylene Mesh: Large Particle collector of dust, hair and lint

Stage 8 - DFS Germicidal Technology

Stage 9 - Disinfecting Filtration System (Main Filter)

Benefits:

- Professional-grade air purification
- Proven to capture 99.9% of particulates
- Multi-stage VOC absorption filter process
- 360° intake to treat an entire large room for odors, viruses, mold and bacteria
- Ultra-quiet operation
- Portable
- Easy-to-use electronic controls
- Fraction of the cost of whole house purifiers
- 36-month manufacturer warranty

HealthWay has developed a line of purifiers to address them all – featuring our patented DFS Technology, which boasts 99.99% filtration efficiency down to 0.007 microns.



Health Way Deluxe (protects up to 1200 sq/ft)

The newly updated HealthWay Deluxe is the ultimate in air purification systems for cleaning airborne particles, microorganisms and gases for a healthier indoor environment. Larger than our compact model yet light, portable and sleekly designed, this revolutionary machine will give you a 90% cleaner.

HEPA (High-Efficiency Particulate Air) is a standard for air filtration set by the U.S. government. This is generally seen as an acceptable measurement for whether indoor air is good or bad. We couldn't disagree more.

HEPA standards are simply not good enough to meet the demands of a health crisis like the COVID-19 pandemic.



HEPA: 99.97% efficient at .3 micron

HealthWay DFS: 100% efficient at .007 micron

HEPA: Ineffective at COVID-19 particle removal

HealthWay DFS: 99% effective at COVID-19 particle removal

HEPA: No microorganism destruction