



SPECIFICATIONS

Main EGF™ Filter has four times the particle holding capacity as similar sized HEPA.

Dual pre-filters are cleanable and reversible carbon/Zeolite for chemical and gas reduction.

Filter monitoring features:

1. Main EGF™ Filtering monitoring light that illuminates when EGF™ Filter needs service.
2. Bio-monitoring light assures germicidal field is operating at peak efficiency.

Dimensions -
27" H x 1/5 1/4" W x 16 1/4" D

Decibel Levels -
Low: 46 / Med: 52 / High: 58

Three-speed motor control -
CFM Output - 550 cubic feet per minute blower capacity without filters.
Low: 75 CFM / Med: 135 CFM / High: 200 CFM

Optimal coverage area for maximum germ-killing efficiency is approx. 750 sq.ft.

System Efficiency for particles -
99.97% at 0.3 microns.

Ideal for homes, apartments, commercial offices, factories, medical and dental offices and mold remediation sites.

Available in black and oyster gray.

Energy consumption-
120 volt - 60 Hz. all components UL certified.

Features-
FDA listed as a Class 2 Medical Device.

Cabinet construction is of high-impact, non-outgassing ABS

Four castors for easy gliding.

Two handle grips for easy movement.



ENVIRONMENTAL

15155 Corporate Way, Ste G, Jupiter, FL 33458

Tel: 561-340-4000 or 1-800-444-3563 • Fax: 561- 340-4000

www.bionetairpurifier.com

Made exclusively for CWR Environmental by HealthWay
© 2006 CWR, Inc.



There is an easier way to guard your home against hazardous microorganisms.

Plug in a Bio-Net Air Purifier.

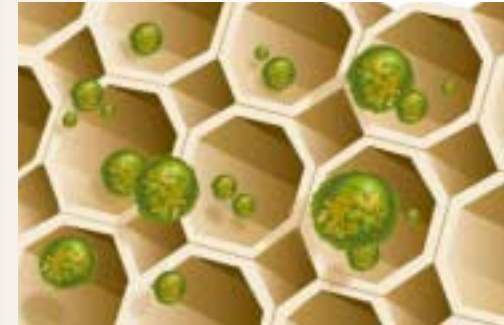


The latest evolution in air purification features Enhanced Germicidal Filtration (EGF™), a germicidal technology that goes beyond the traditional filtration methods designed to trap and destroy harmful airborne pathogens.

The Bio-Net will transform your home or office into an odorless, gasless, virtually germ-free environment 24/7.

Today, the life-giving air we breathe has become increasingly compromised with new strains of viruses, bacteria, airborne chemicals and toxic mold. We can't realistically live in a "clean-room" environment, but, thanks to Bio-Net technology, we can protect our health by reducing exposure to these harmful contaminants. Air purification systems are commonly used by hospitals to prevent contagious diseases from spreading. These systems require constant monitoring to maintain their efficiency. Residential air purifiers utilizing HEPA and UV filtration can only provide limited effectiveness against viruses that are smaller than 0.3 microns in size — the threshold of HEPA protection. Most infectious viruses can pass through a HEPA barrier like a sieve, and UV lamps are not always strong enough to kill them.

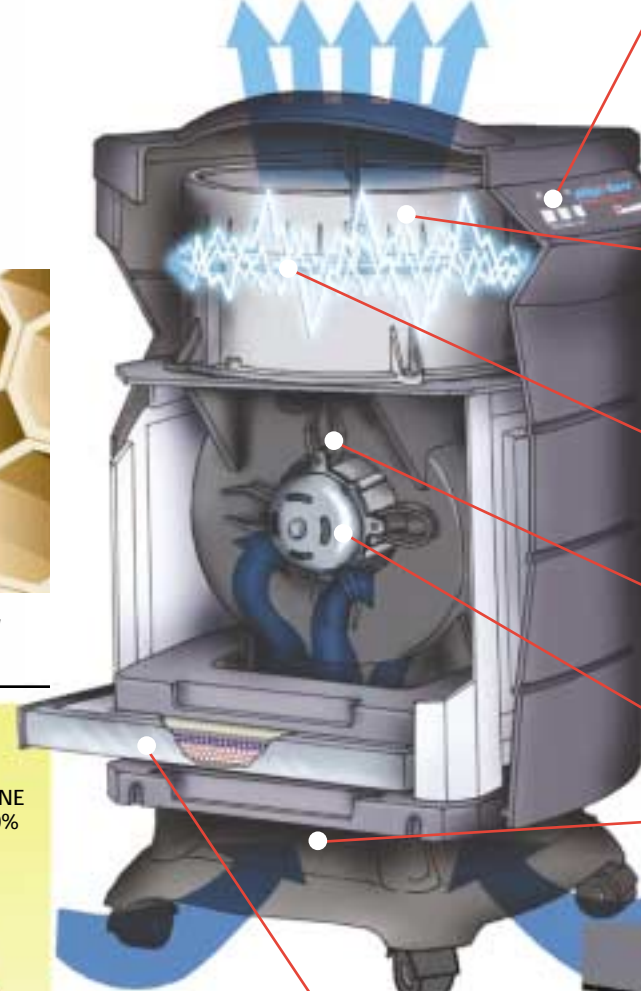
Only a Bio-Net Air Purifier with its 5 stages of filtration and EGF™, is able to effortlessly filter, trap and kill such a broad range of microorganisms. In fact, Bio-Net's remarkable germicidal technology has been independently tested, and listed by the FDA as a Class 2 medical device. Now you can fill your home or office with safer, cleaner air, and enjoy the protection and peace of mind that only a Bio-Net Air Purifier provides.



HEPA FILTERS CANNOT KILL GERMS AND MOLD, AND MAY NOT TRAP ALL VIRUSES.

The Bio-Net smart features make it effective and easy to use!

ULTRA-QUIET AIR FLOW



ELECTRONIC CONTROL PANEL

- Main filter light monitors filter effectiveness.
- Bio-monitor Light shows EGF™ Germ Killing Zone is working at peak efficiency.
- Convenient three-speed control.
- Low speed ultra-quiet air flow mode.

EGF™ FILTER

- Better than 99.97% particle reduction at 0.3 microns.
- Four times the particle holding capacity as a similar size HEPA filter.
- Traps microorganisms for germicidal exposure.

GERM KILLING ZONE

- EGF™ main filter plus germicidal energy zone traps and destroys 99-100% of viruses and 94-100% of bacteria, molds and fungi.

100% SEALED FILTRATION CHAMBER

- All incoming air is treated in the 100% sealed filter chamber.

DUAL AIR INTAKE BLOWER

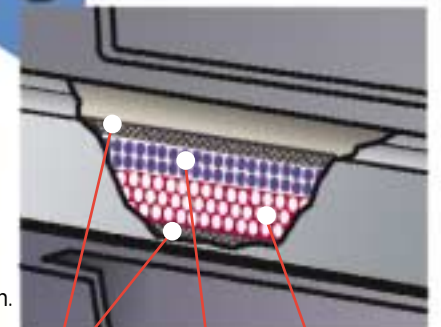
- Drives a consistent volume of air and provides ultra-quiet operation.

360 DEGREE AIR INTAKE

- Allows placement anywhere, assuring full room treatment.

REVERSIBLE FOUR-STAGE FILTER

- Provides particulate pre-filtering and gas/chemical scrubbing.
- Dual pre-filters are cleanable and reversible for longer filter life.
- Carbon/Zeolite multistage media for gas, odor and chemical reduction.



10-micron Pre-filters Zeolite Honeycomb Activated Carbon

Airborne viruses, bacteria, toxic mold, fungi, dust, pollen, pet dander, airborne chemicals and odor are no match for the 5 stages of filtration and EGF™ that provide a virtual clean room environment for the protection of your home and family.

