A SIMPLE SOLUTION TO A COMPLEX PROBLEM

State-of-the-Art Technology for an Ongoing Concern in Indoor Air Quality

- High Efficiency Up to 95%!
- Helps remove lung damaging dust
- · Watertight electronics for reliability
- · Designed to cleanse your indoor air
- · Patented "Carbon Graphite" system
- Simple, convenient maintenance
- Five year replacement warranty

What we breathe, drink and eat has a very large effect on the quality of our lives. Indoor air pollution has been cited by many leading health authorities as an unseen health hazard.

The BP1 Electronic Air Filter is a new revolutionary concept in the filtration of micron and sub-micron particles. Suitable for residential, commercial and industrial applications. It can easily adapt to almost any air handling system.

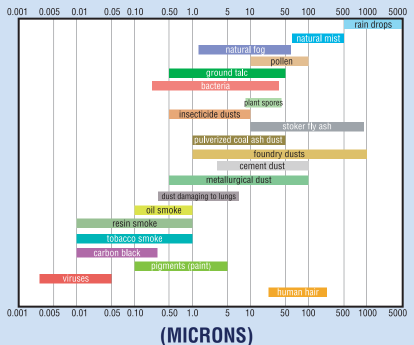


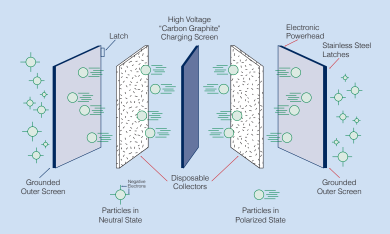
Helping Improve the Air Quality in Your Home

WHAT IS THE BP1 ELECTRONIC AIR FILTER?

The BP1 electronic air filter is high technology solution to help clean your indoor air. The BP1 creates a unique electronic charging system using bi-polarization technology. This technology polarizes & charges the internal collection media. Each media collection pad acts like a highly charged dielectric to attract & hold household airborne dust - including lung damaging particulates. This creates a very efficient system capable of removing particles as small as .001 microns. In fact, the more particulates the air cleaning system collects, the more efficient it becomes. It produces no undesirable side effects & is safe and simple to operate.

SIZE RANGE OF AIRBORNE CONTAMINANTS





THE BP1 ELECTRONIC AIR FILTER

In recent years, attention and concern has been drawn to the increase of indoor pollution in our homes and living spaces. Many major environmental organizations have now determined that indoor air environments are more contaminated than our outdoor air. This unsettling trend has created new health concerns in our homes. An increasing number of consumers are seeking effective solutions. When you consider, that we now spend up to 90% of our time indoors.* (*EPA) *The question is - are they healthy?*

