

RESIDENTIAL AIR FILTER BOOSTER

Boosts air cleaner efficiency...naturally!



FEATURES

- Significantly enhances the smallest and most harmful pollutants
 Emits ions which charge airborne particles so that they are more easily attracted to existing filters
- Improves performance of every air filter Booster will increase the efficiency of any filter by at least 15% within the health hazardous 0.3 to 1.0 micron particle size
- Maintenance free Has no moving parts
- Low power consumption
 Cost effective, as it consumes less than 2
 watts of power.
- 2 year warranty

Powerful Ionization

MANUFACTURED BY



1-877-347-3569 www.ecoairflow.com

Model 6000

RESIDENTIAL AIR FILTER BOOSTER

HOW IT WORKS

The Booster uses it's powerful electronic design to safely and effectively charge airborne particles so they will be more attracted to the filter and improve a typical downstream filter by 15% in filtration of the health hazardous 0.3 to 1.0 micron particle range.

The Booster uses internal electronic components to generate an ion field upstream from the filter to charge particles. Charged microscopic airborne particles are more strongly attracted to filter pads. The ion force created by the Booster results in an increased number of dust particle collisions with charged air molecules which in turn results in greater filter efficiency.

It is especially effective when using electrically charged filter pads like those found in ECOairflow models 1010 and 1500. The booster requires no maintenance or replacement parts as it has no moving parts.

SPECIFICATIONS

Normal Input Voltage24 Vo	olts
Input Voltage Range18 V min to 30 V m	iax
Power Consumption< 2 wa	itts
Apparent PowerAllow 2.0	VA
Input TypeFloati	ing
Filtration Boost+15% avg. Filtration efficier	су
Warranty2 Yea	ars
Operating Coverage (per booster)	
Model 1000 or Passive Throw Away	Ft.
Model 1500 or Model 1010	Ft.



New and Improved Tips and Electronics

- Upgraded electronics
- Increased output
- · Corrosion resistant tips

CONTACT YOUR HVAC CONTRACTOR