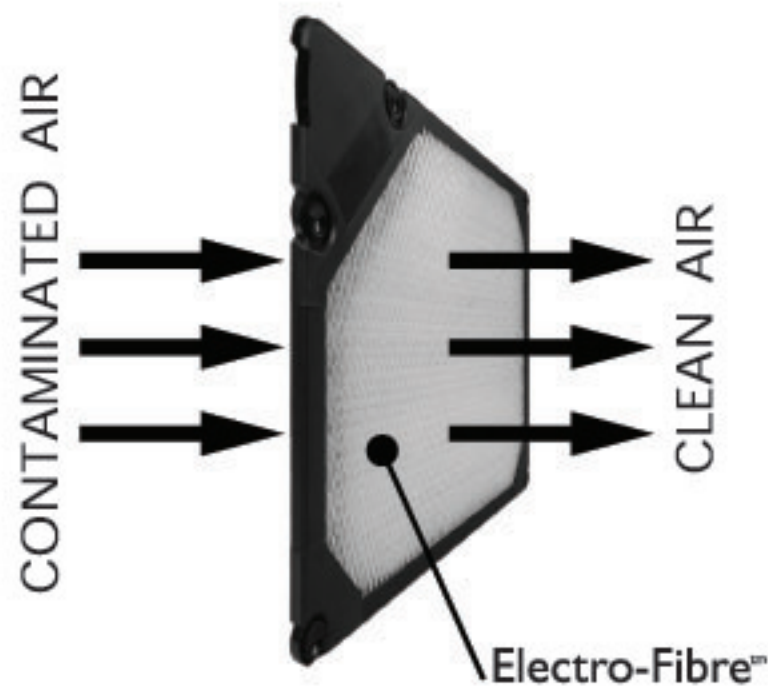


1" electronic air cleaner airscreen 1500



STANDARD SIZES:

12" x 24"	14" x 20"	14" x 24"	14" x 25"	14" x 30"	15" x 20"
18" x 18"	18" x 20"	18" x 21"	18" x 24"	18" x 25"	18" x 20"
20" x 20"	20" x 21"	20" x 24"	20" x 25"	24" x 24"	24" x 30"
20" x 25"					

CUSTOM SIZES ALSO AVAILABLE

SPECIFICATIONS:

- Pressure drop:** 0.13 in.w.c. @ 300 fpm
- Nominal input voltage:** 24 Volts (floating)
- Input voltage range:** 18 V min to 30 V max
- Power consumption:** <2 watts
- Apparent power:** allow 2.0 VA
- MERV:** equivalent MERV 7
- Recommended media change:** every 3 months
- Media:** Electro-Fibre™ Media from Cimatec
- Warranty:** 5 years

LOW PRESSURE DROP SAVES MONEY!

All filters restrict air flow. The degree of restriction is measured as "pressure drop" and will determine how long and how hard a fan motor will need to operate to achieve the desired heating or cooling level in your home. Therefore selecting a low pressure drop filter will **significantly reduce annual electrical, heating and cooling costs.** Our 1" model Aircleaner 1500 offers the **lowest pressure drop** among comparable 1" filters.

Handy Annual Replacement Media Pack



Contains media for four changes (8 media pads). Excellent "add-on" sale to your regular maintenance program. We recommend a Homeowner price of \$29.95.

Be sure to specify the dimensions and the model number of the air cleaner. (1500 or 1000)



SPECIFICATIONS

- Nominal input voltage:** 24 Volts
- Input voltage range:** 18 V min to 30 V max
- Power consumption:** <2 watts
- Input type:** floating
- Optimal booster installation:** 8"-16" upstream from center of filter (including elbow or transition in the system)
- Operating coverage (per enhancer):** 4-8 sq. ft.
- Filtration boost:** +15% average filtration efficiency (0.3 - 1.0 micron size range)
- Dimensions:** 1.1" diameter tube by 9" long casing
- Warranty:** 5 years

booster 6000/6500

BENEFITS:

- BOOSTS EFFICIENCY** of the aircleaner air cleaners.
- MAINTENANCE FREE**
- 5 YEAR WARRANTY**

HOW IT WORKS:

Once installed upstream from any air filter, the Aircleaner Booster emits ions that safely and effectively charge airborne particles making them more attracted to the filter. The Booster will increase the efficiency of any air cleaner by 15% within the most harmful particle size range of 0.3 to 1.0 microns. In addition, the Aircleaner Booster requires no maintenance or replacement parts once it has been properly installed within the HVAC system.

