



Star

Electronic Air Cleaner **SERIES CG1000**

Take cleaner indoor air for granted...



With the Totaline® Star Series CG1000 Electronic Air Cleaners.

We spend almost 90% of our lives indoors. Household cleaners, aerosols, sprays, pollens, molds, allergens, airtight homes, smoke and viruses are causes of poor indoor air quality.

Studies* have shown that the air inside our home can be even more polluted than outdoor air. The rates of asthma and airborne related illnesses are on the rise. Many allergists and physicians are recommending air cleaning products for their patients.

The Totaline® Star Series CG1000 Electronic Air Cleaner is a unique patented technology. It helps keep your indoor air cleaner. It's safe, reliable and effective in removing key contaminants from indoor air.

***Efficient Down To 1.0 microns – Simply,
The Best One Inch Electronic Air Cleaner.***

** Studies as stated on www.epa.gov*





Star

Electronic Air Cleaner **SERIES CG1000**

Here are some reasons why...



A Totaline® Star Series CG1000 1" Electronic Air Cleaner is safe, reliable, convenient and designed with features to fit your needs.

It lets you take cleaner indoor air for granted. It has the features, performance and convenience you should require for your home.

We have a wide range of sizes to fit any heating or cooling ventilation system. Ask your dealer for further information and sizing for your system.

Standard Sizes Include:
14" x 25", 16" x 20", 16" x 25",
20" x 20", 20" x 25"

How it works in your home.

The Totaline® Star Series CG1000 one inch Electronic Air Cleaner creates a polarized charge to act like a powerful magnet. The media pads attract and hold the harmful contaminants. The electronic process runs off of 24 volts and is extremely quiet.

Electronically Charged Media



Fresh, Clean Media Magnetic Attraction

After 1 Month Collects Contaminants

After 4 Months (Recommended Change Every 3-4 Months)

Simulation of what could happen if left unchanged for four months, not based on actual test results.





Star

Electronic Air Cleaner SERIES CG1000

Here are some more reasons why...

Effectiveness!

Totaline® Star Series CG1000
Electronic Air Cleaner Effectiveness:

Airborne Pollutants	Actual Micron Particle Size Range	A Proportionate Particle Size Comparison
Human Hair	35-200 microns	
Pollen	10-100 microns	
Spores	10-35 microns	
Bacteria	.3-35 microns	
Animal Dander	.3-10 microns	
Lung Damaging Dust	.5-5 microns	
Smoke	.01-1 microns	

Information Source: American Industrial Hygiene Association



It's easy as 1•2•3 to maintain.

Simply remove the Totaline® Star Series CG1000 Electronic Air Cleaner as you would a throw away filter.

- 1 Open the air cleaner
 - 2 Remove the dirty media pads
 - 3 Insert 2 new Star replacement media pads
- (Repeat every 3-4 months)*

No other maintenance is needed. You enjoy the benefits of increasing your indoor air quality in 3 simple steps. We supply the replacement media pads, cut to size, making it easier for replacement.





Star

Electronic Air Cleaner **SERIES CG1000**

Accessories...

Totaline® Replacement Media Pads

The Totaline® Star Series CG1000 Electronic Air Cleaner replacement media pads have been engineered to provide optimum performance in the Totaline CG1000 Electronic Air Cleaner.

The Totaline high density media pads have a unique, multi-layered design that works in synergy with the electrical fields inside each air cleaner. The Totaline media pads feature high dust holding capacities and low static pressure curves.

Note: The Totaline CG1000 Electronic Air Cleaner has been designed to operate with Totaline media pads only. Alternative pads and materials may impair the electronic efficiencies of the air cleaner.



The Totaline® P101-6000 Filter Enhancer will improve the collecting efficiency of your furnace or air conditioning system. It will gather even more airborne contaminants as they pass through any filter or air cleaner. The Filter Enhancer runs off of 24 volts and is maintenance free.

The Totaline® P101-6000 Filter Enhancer creates a electrophoretic field in a furnace or air conditioning system directly before the filter or air cleaner. The Filter Enhancer aids in the collecting efficiency of the airborne contaminants as they pass by and can be used with most HVAC systems.

