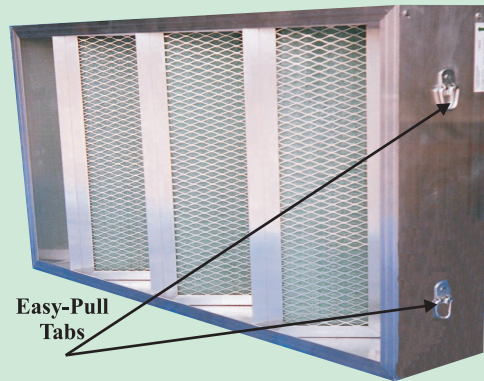


Ultimate Replacement

For
ELECTRONIC AIR CLEANER



Easily removed for cleaning



Simply the best



REMOVES POLLEN, DUST AND SMOKE

Benefits For You!

- Reasonably Priced
- Health Protection
- Freshens Your Entire Home
- Less Homework
- Save On Energy Bills
- It's Permanent
- No Harmful Ozone Emissions (Common with electronic air cleaners)
- Proven Effective and Reliable!
- Life Time Warranty/Built to Last!

Reports by Consumer Experts...

★★★★ - 1/2 VERY GOOD PLUS

PRODUCT MATERIAL UL TESTED • UL-CLASS 2
IN ACCORDANCE WITH UL STANDARD 900

We are so confident that we offer:

OUR GUARANTEE

within 90 days you don't agree that
The Ultimate has made your home a
cleaner place to live, simply return it to
your dealer and receive a full refund.

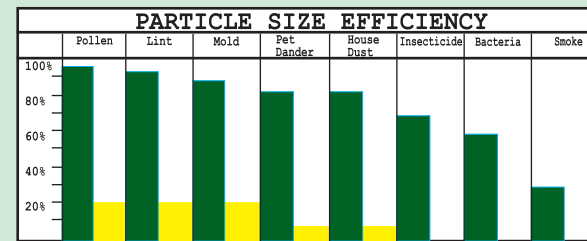
Cleaning Instructions: Every 30 - 60 Days.

Prior to washing, vacuum surface area to remove large dust, lint and other particles. Spray with Fantastic and then simply lay flat in a tub of warm water and laundry detergent for 15 minutes. Wipe with a cloth or sponge and thoroughly rinse with water against air flow direction. Shake excess water and drip dry.



EASY TO INSTALL EASY TO CLEAN

PROVEN RESULTS



Based on independent laboratory tests conducted according to accepted standards of the American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE).

SPECIAL PROTECTION

(SIZE OF PARTICLES IN MICRONS)	50	20	10	5	1	.5	.1	.05	.01
Ultimate-Filter Electrostatic Air Cleaners	→								
Standard Disposable Filters	→								
Airborne Living Organisms	← Pollen →		← Mold Spores →		← Bacteria →		← Virus →		
Minerals	← Lint Dust →		← Insecticide Dust →						
Smoke						← Tobacco Smoke →		← Cooking Smoke →	
Visible with Unaided Eye	→		← Visible with Microscope →			← Visible with Electron Microscope →			

It's Permanent ...

It SAVES Time...

It SAVES Money...

It SAVES Energy...

It SAVES Recycling



The Ultimate

Furnace Filter
Electrostatic Air Cleaner

Go Green
Nature's Own
Static
Electricity



Simply the Best

Lifetime
Warranty

90 Day
Money Back
Guarantee

Breathe New Life
into Your Home

Ultimate Vent Inc.

...meeting all your clean air needs

Visit Our Website

WWW.ULTIVENT.COM

Customer Service

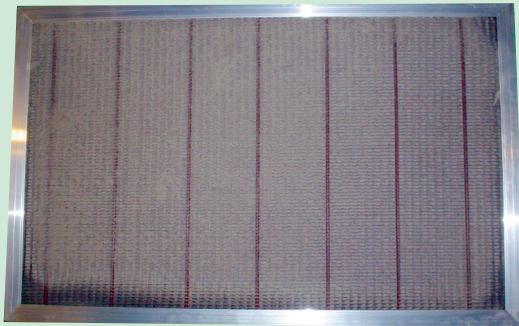
Call 1-800-313-6223

P.O. Box 56093, Airways R.P.O.
Calgary, Alberta T2E 8K5
Customer Service: 1-800-313-6223

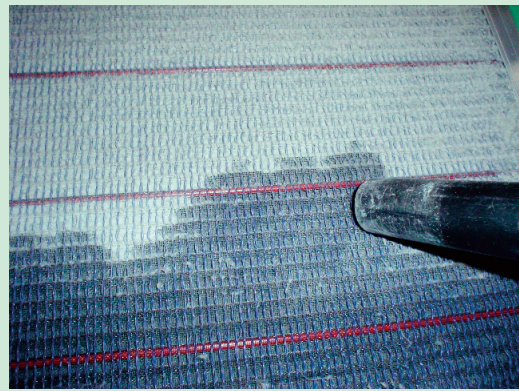
It Works!

Filter installed in a furnace with a continuous running fan October 10th. These pictures were taken December 7th as to cleaning instructions.

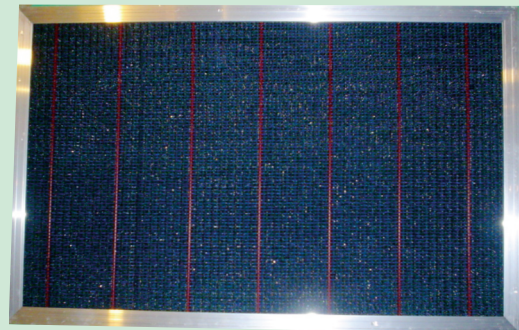
BEFORE



DURING CLEANING



AFTER



Natures Own!

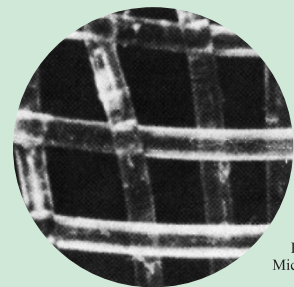
The Ultimate Electrostatic Air Cleaner harnesses nature's own static electricity to effectively clean the air in your entire home. A unique design of differing static prone polymer materials form a very effective six stage air cleaning process. The friction of air flowing through these space age materials intensifies a permanent static charge, positive or negative. As airborne particles interact and collide with this electrostatic gradient, attractive and repulsive magnetic forces act to slow down and trap most particles like iron filings to a magnet.

SPECIAL AGGLOMERATION CHAMBER DESIGN!

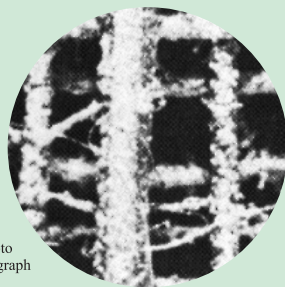
The Ultimate incorporates a unique tubular weave of electrostatic media on its prefilter side. This creates negatively charged pockets or agglomeration chambers which trap small dust particles charging them negatively. These chambers in combination with a grid of positively charged high density co-polymer rods act to give The Ultimate Filter dramatically better cleaning efficiency on small dust particles.

THE RESULT... CLEAN PURIFIED AIR

The Ultimate Filter has been tested by AIR FILTER TESTING LABORATORY according to the AMERICAN SOCIETY OF HEATING, REFRIGERATION AND AIR CONDITIONING ENGINEERS (ASHRAE) standard 52-76 protocol. The certified results of the ASHRAE dust arrestance test show that 93% arrestance efficiency.
• 12 (Wg. @ 1200 CFM)



CLEAN MEDIA

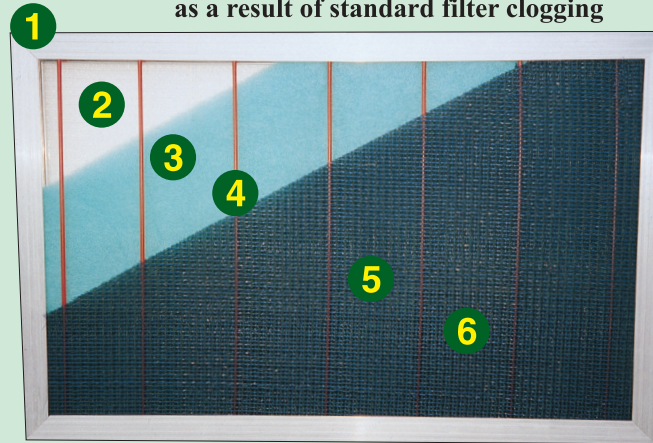


PARTIALLY LOADED MEDIA

Photo Micrograph

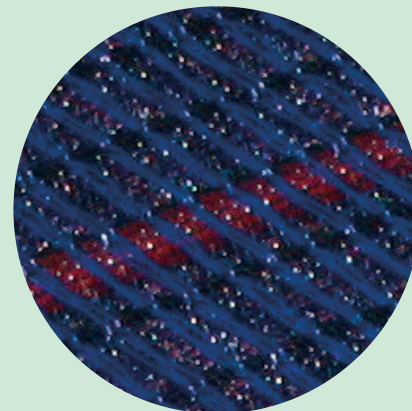
Revolutionary ... It Lasts A Lifetime!

Researched and developed for new, mid and high efficiency furnaces that experience (lock out) as a result of standard filter clogging



- 1 Sturdy Extruded Aluminum Frame
- 2 Woven Electrostatic Media (- charge)
- 3 Reticulated impingement Media (+ charge)
- 4 Co-polymer Ionization Rods (+ charge)
- 5 Woven Electrostatic media Pleated Tubular Collection Chamber
- 6 Woven Electrostatic Media (- charge)
- 7 Pull Tab - Easy to remove

PLUS



Woven Pleated Electrostatic Media Tubular Collection Chambers Allows the dust to be collected while maintaining a low resistance



SIMPLY THE BEST!

There is Simply no better air cleaner of its kind on the market than the Ultimate electrostatic air cleaner! Its state-of-the-art technology removes more particles, more efficiently than any other conventional passive filter. Its unique exclusive Pre-Filter side has woven electrostatic media pleated tubular collection chambers which prevents the collection of large particles of dust and lint from clogging up the filters surface. This keeps the air flow restriction from climbing too quickly, allowing it to maintain a low resistance and higher arrestance. These features alone with superior proven results put the Ultimate clearly ahead of the competition.

COMPARE!

Standard throw away filters trap primarily only the large particles. In fact, they remove less than 7% of airborne particles. Not only are they inefficient they also allow dirt to build up on controls, heating and air conditioning coils inside the furnace resulting in expensive repairs and increased heating and cooling costs.

Although expensive disposable media filters having a high pressure drop of .17 to .2 w.g. are more efficient at trapping smaller particles, they must be replaced frequently to prevent your furnace from experiencing restricted air flow resulting in new furnaces going into (lock out).

ELECTRONIC AIR CLEANERS CREATE HARMFUL OZONE.

Electronic Air Cleaners are found to produce ozone in the home when the unit is running. High voltage is used to electrically charge particles which are then attracted to a series of charged metal plates. If these charged cells are not cleaned on a regular basis they become ineffective and particle collection capability diminishes.