

ECOairflow

MODEL 1500 1" ELECTRONIC AIR CLEANER



POP-UP CORNERS MAKE MAINTENANCE A "SNAP"!

FEATURES

HEPA LEVEL PERFORMANCE
Effectively captures and removes harmful airborne contaminants under .03 microns.

ELECTRONIC POLARIZATION TECHNOLOGY E.P.T. turns the electrically charged carbon filter pads into giant magnets.

MOISTURE RESISTANT ELECTRONICS
Draws only 2 watts of power.

LOW PRESSURE DROP
Lowest pressure drop of comparable 1" air cleaners.

EASY "POP-UP" CORNERS
for simple, user-friendly maintenance.

AFFORDABLY PRICED
Takes just minutes to install and has an extremely low annual maintenance cost.

REPLACEMENT FILTER PADS

As part of your regular maintenance, we recommend that you change the filter pads quarterly. The handy refill packs contain replacement filter pads for four changes. When placing an order, be sure to specify the dimensions and the model number of the air cleaner, NOT the dimensions of the pads.

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

ECOairflow MODEL 1500 1" ELECTRONIC AIR CLEANER

HOW IT WORKS

The ECOairflow Model 1500 uses technology which is based on ELECTRONIC POLARIZATION TECHNOLOGY - (E.P.T.). What this does is it creates a polarized charge on the pads inside the filter. It's a safe and simple process which effectively turns the 1500 into a giant magnet, trapping airborne contaminants like dust, dander and pollen.

The Model 1500 is designed to trap even more dangerous particles which can pose serious health risks. These include formaldehyde, viruses, bacteria and many other pathogens.

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.

The Model 1500 has a pressure drop rating that is significantly lower than typical throwaway filters. This means that the air flows more easily, reducing heating, air conditioning and electrical costs by up to 15%.

SPECIFICATIONS

Pressure Drop To0.18 in.w.c. @300 fpm
Normal 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.....up to 12
Recommended Maintenance Every 3 Months
Warranty.....5 Years (Limited)

STANDARD SIZES

We manufacture all industry standard sizes.
Custom sizes are also available.

CONTACT YOUR HVAC CONTRACTOR

