

Healthy, clean air for your home

ProgressiveMedia™

Whole House Air Cleaning



energy, too! (more inside)

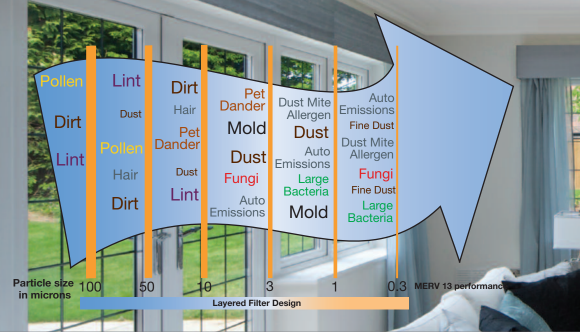




ProgressiveMedia[™] Whole House Air Cleaning

Today, indoor air is often more polluted than outdoor air, due largely to advanced construction and renovation techniques that create tighter, more efficient houses. Since tighter houses tend to trap airborne microorganisms, allergens and debris, most indoor air pollution is made up of microscopic particles including smoke, fine dust, bacteria, viruses—and allergens like mold spores and pollen. The accumulation of these elements can cause inside air to be as much as 100 times more polluted than outdoor air.

Advanced filter design captures an ultra-wide range of indoor air pollutants



ProgressiveMedia[™] layered air filter design collects particleslarge to small—through the entire thickness of the filter, instead of simply piling debris up on the leading edge.



The ProgressiveMedia™ Straight-through design media air cleaner cabinet with cartridge installed.



The ProgressiveMedia $^{\text{TM}}$ long lasting, easy to change MERV 11 and MERV 13 filter cartridges.

Designed specifically with allergy sufferers in mind. . .



ultravation.com

Easy, Practical and Worry Free: Simply, Clean Air

Exceeding the standard—creating a great filter

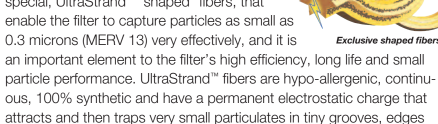
ProgressiveMedia[™] is a proven, standard design whole house air cleaner with well above standard air cleaning capability. A closer look reveals why:

32 square feet of hypo-allergenic, layered filter media!

That's how much filter is folded into an ProgressiveMedia[™] five-inch pleated filter cartridge. Long life, exceptional dirt holding capacity.

UltraStrand™ fibers with electrostatic charge

ProgressiveMedia[™] filters are made with our special, UltraStrand™ "shaped" fibers, that enable the filter to capture particles as small as 0.3 microns (MERV 13) very effectively, and it is



99% efficiency on pollen capture

Pollen is easily captured with ProgressiveMedia[™]. Many other irritants such as mold and dust mite allergen are removed from the airstream as well—not to mention lots of dust and dirt!

Saving energy while excelling at cleaning the air

Designed for high capture efficiency with very low air restriction, ProgressiveMedia™ MERV 11 filters have no more air restriction than a MERV 8 filter but remove 40% more dirt! Also available in MERV 13, see below.

Fewer trips to the landfill

Filter cartridges can last from six months to a full year!

Simply practical

and pockets.

The superior filtration performance of ProgressiveMedia[™] is obtained without electricity, ozone generation, or the frequent maintenance required with electronic and other design air filters.

Available MERV 11 or MERV 13 Filter Efficiency Rating

MERV 11		MERV 13	
Professional Series		Premium Series	
Particle size in microns	Efficiency	Particle size in microns	Efficiency
0.3 to 1	_	0.3 to 1	75%
1.0 to 3	65%	1.0 to 3	90%
< 3	85%	< 3	90%

What's MERV?

MERV stands for Minimum Efficiency Reporting Value. It is the industry standard filter performance rating system as developed by American Society of Heating, Refrigerating and Air-Conditioning Engineers. The illustration above indicates the performance of both ratings.

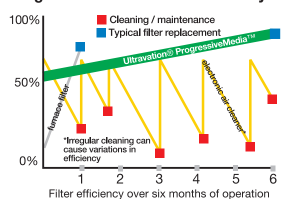






particles in layers, maximizing filter capacity and efficiency Ultravation® UltraStrand™™ shaped fibers capture and hold much smaller particles than typical filters.

ProgressiveMedia[™] Filter Efficiency



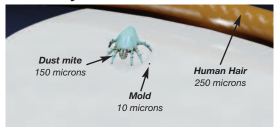
Ultravation® ProgressiveMedia™

Provides high efficiency cleaning as soon as it is installed. Then, over a minimum life span of six months, will require no maintenance and steadily improve in efficiency as it fills. ProgressiveMedia™ is not air velocity dependent.

Flat furnace filters only offer good efficiency very late in their 30 day life span. They have low holding capacity, and fill quickly requiring replacement purchase at least six times more often

Electronic Air Cleaners (EAC) are velocity dependent and lose the ability to capture particles as blower speed is increased, and as the plates become coated. Unlike media filters, they do not gain in efficiency during use, and some need to be cleaned as often as every 40-50 hours in the dishwasher to maintain adequate efficiency.

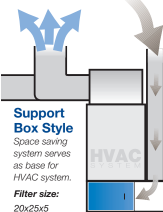
What will your Ultravation® filter catch?

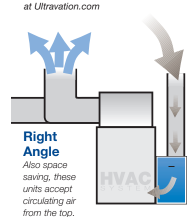


Find out! Take a trip into to the world of microscopic debris and airborne contamination!

Go to: Ultravation.com/video/micro-space-particle or scan the QR code at the right with your mobile device!

ProgressiveMedia Models for all **HVAC** systems





Download complete installation specs

Filter size:

20x25x5

Download complete installation specs at Ultravation.com

Straightthrough Conventional design, installs ii the same way as a typical 1-inch furnace filter.

Filter sizes:

16x25x3 16x20x5 16x25x5 20x20x5

20x25x5

Download complete installation specs at Ultravation.com

Ultravation® ProgressiveMedia™ air cleaners are built to last

Support Box Design

WARRANT

Model 90-035 shown

We manufacture the cabinets that house our ProgressiveMedia™ filters to the same quality standards as our high performance filter media. Built with 100% U.S. origin, galvanized steel and painted with a rugged powder coat finish, we back all of our cabinets with a TEN-YEAR warranty. (See warranty card for complete details.)



Go to: Ultravation.com/indoor-air-quality-specialists

or scan the QR code at the right with your mobile device!

Model 90-007 shown **How to Buv**

Straight-through Design

ProgressiveMedia air cleaners are installed

Right Angle Design

Model 90-064 shown

Whole House Air Cleaning

by HVAC contractors who will advise on the best model for your HVAC system. Your contractor will find our products at the nation's leading **HVAC** wholesale distributors.

_earn more!



Scan code to see:

- ProgressiveMedia Movie
- ProgressiveMedia Web page
- Particle Size Movie
- Manufacturing Movie
- Find an Ultravation





Authorized

For best advice and

service on our products

call an Ultravation

Authorized Contractor

Go to: Ultravation.com/find-

authorized-contractor/

Or scan the OR code below

with your mobile device!

Indoor air as healthy as the great outdoors™





ultravation.com



Support your ProgressiveMedia™ filtration!

Create a comprehensive indoor air quality improvement system

with UVPhotoMAX™

Add a UVPhotoMAX PCO air purifier to create an unbeatable whole house Indoor Air Quality (IAQ) system that "super-cleans" the air!

Adding UVPhotoMAX Signature Series:

- Kills airborne bacteria/viruses
- Breaks down odors, VOCs and airborne organics
- · Reduces airborne mold
- Eliminates mold on HVAC cooling coils and other surfaces with EZ-Light UV light option



UVPhotoMAX Signature Series

Photocatalytic oxidation (PCO) air cleaning picks up where filters leave off.

This advanced oxidation system is compact yet very powerful. It's an air purifier that does

This advanced oxidation system is compact yet very powerful. It's an air purifier that does what filters can't: Breakdown VOC odors and airborne germs at the molecular level!

with ProgressiveMedia and UVPhotoMAX UVPhotoMAX UVPhotoMAX UVPhotoMAX UVPhotoMAX UVPhotoMAX for disinfection and odor reduction. EZ-Light SP With UVPhotoMAX you can add a germicidal UV light option to keep coil clear of mold 24/7. Clean coils save

ProgressiveMedia™ filtration

ProgressiveMedia[™] filtration for effective particulate removal.

UV light activates the titanium dioxide (TiO₂) to create charged ions. The ions transform complex organic molecules in the air into harmless component parts.



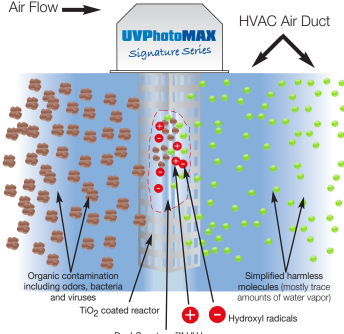
energy and eliminate airborne

microscopic mold allergen generated

by the HVAC system, after filtration.

How UVPhotoMAX works

Available ProgressiveMedia Signature Series air cleaner



Dual-Spectrum™ UV Lamp

Ultravation, Inc. PO Box 165, Poultney, Vermont 05764 • 866.468.8247 F802.247.0033



