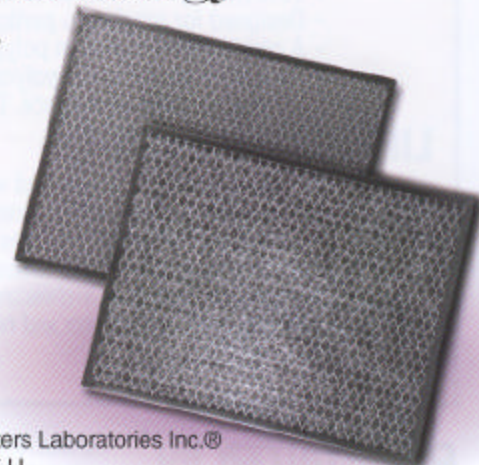


# Lifestyle Plus<sup>®</sup>

## Whole House Electrostatic Air Filter

- *The BEST & LAST Filter you'll ever buy.*
- *High quality, durable metal frame.*
- *Lifetime Warranty.*
- *Uses natural static electricity to capture airborne particles.*
- *Washable, cleans up in minutes.*
- *Greatly reduces airborne allergy causing contaminants.*
- *With Anti-Microbial Polymeric Protection.*



Air Filter Units Classified By Underwriters Laboratories Inc.®  
As to Flammability Only CLASS 2 655 U



# There's Air Pollution . . .

Researchers now agree there may be a greater number of irritating pollutants indoors than outdoors. The result is recirculated stale air contaminated by dust, fibers, fumes, cleaning chemicals and solvents, bacteria and mold. These invisible particles are causing you the discomfort and irritation of itchy, watery eyes, sneezing, wheezing and other adverse reactions. The air in your home may be up to 10 times dirtier than the air outdoors, with some pollutants reaching concentrations that would be unacceptable in the atmosphere. If you're like most people, spending 60% to 90% of your time indoors, it's important to take a closer look at what's in your indoor air.

# Inside Your Home!

COMMON AIRBORNE CONTAMINANTS		
Visible with electron microscope	Visible with microscope	Visible with unaided eye
•	Household Dust	•
•	Fabric Scales	•
•	Infectious Dust	•
•	Bacteria	•
•	Oil & Greasing Scales	•
•	Dirt Fibers	•
•	Fungi Spores	•
•	Pollen	•
•	Mold Spores	•
•	Animal & Human Hair (Shedding)	•
•	Plant Spores	•
•	Algae Spores	•
•	Fabric Lint	•
•	Paper Dust	•

Fortunately, common indoor air quality problems can be reduced by the addition of a high quality electrostatic air filter to your home's heating/cooling/ventilating system. The filter substantially reduces the number of pollutants/allergens in recirculated air and keeps the system cleaner. You can enjoy enhanced indoor comfort, maximum performance and reduced system maintenance requirements.



**Easy to Install!**



**Easy to Clean!**

## Create A Whole House Air Cleaner And Enhance Your Lifestyle Today!

Electrostatic air filters use air and static electricity to capture airborne particles. There are no electrical connections or system modifications needed. The air flow from your home's ventilating system moves steadily over the filter media, enhancing its charge field. As airborne particles approach the charge field, they are drawn onto the media and held, until the filter is cleaned. For maximum efficiency, keep your recirculating fan running at all times.

**It's permanent, washable and environmentally friendly!** Simply remove your existing disposable air filter and slide in your new electrostatic air filter. About every 30 days, remove the filter and rinse it with water or vacuum it clean. Return the filter to your system.



### MODEL "LR" LOW RESISTANCE TO AIR FLOW

- 0.07" w.g. Initial Resistance - meets manufacturer specification for low initial resistance to air flow.
- Ideal for heat pumps. Sensitive 90+ furnaces and systems with limited air flow.
- A combination of woven polypropylene, wire reinforcement and corrugated steel enclosed in a 1" stainless steel frame.
- Contains anti-microbial polymeric protection against bacteria, yeast and fungi growth on the filter surface.
- Average Arrestance Efficiency 74%. Dust Holding Capacity 110 grams.

### MODEL "MF" MAXIMUM ALLERGY RELIEF

- 90% Average Arrestance Efficiency.
- Designed for maximum particulate removal and easy cleaning.
- A combination of woven polypropylene, wire reinforcement and non woven polyester enclosed in a 1" stainless steel frame.
- Contains anti-microbial polymeric protection against bacteria, yeast and fungi growth on the filter surface.
- 0.19" w.g. Initial Resistance. Dust Holding Capacity 123 grams.

### LIFETIME WARRANTY

We take pride in the quality and workmanship of our products. All are built to give years of trouble-free service. Any filter found to be defective in workmanship or materials, when returned shipping charges prepaid, will be repaired or replaced without charge. The warranty period begins from the date of purchase and does not cover damage caused by excessive heat, disassembly, rough handling or improper installation. DO NOT take unit apart for cleaning. With proper care and regular cleaning your filter should last many years.

*LifeStyle* PLUS