

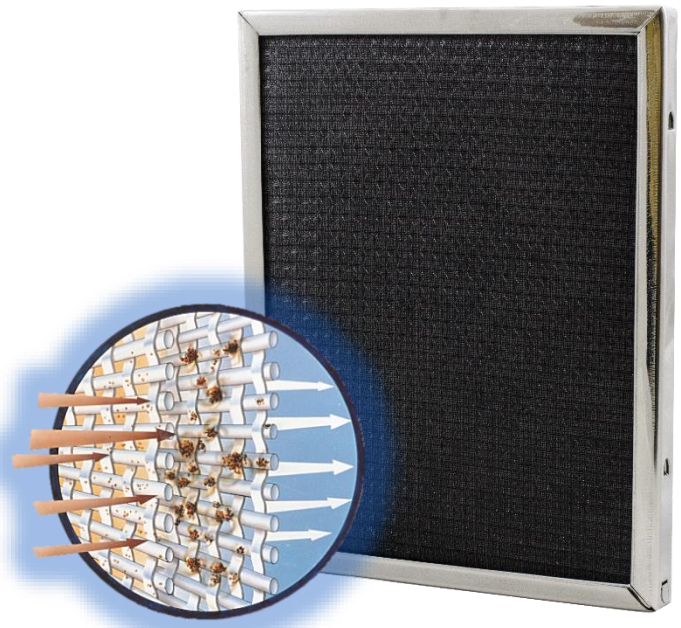


DustEater® Washable Electrostatic Air Filter

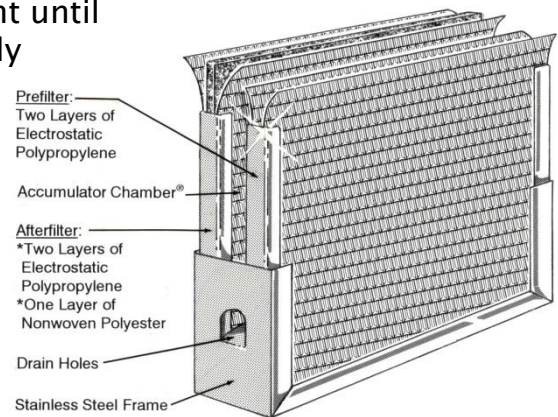
Electrostatic air filtration is a permanent, cost-effective way to significantly improve the quality of your air in residential applications. DustEater is the ultimate allergy relief filter, containing an added layer of non-woven polyester for maximum arrestance efficiency. This durable air filter features a combination of polypropylene and non-woven polyester media with expanded wire support, within a triple frame construction.

Model DE (1" & 2") features our Exclusive Accumulator Chamber®. Using a unitized filter bank design, multiple sets of steel framed media is assembled with distinct separation to create a triple action filtration system. This prefilter/afterfilter assembly promotes free air flow with superior dust holding capacity while resisting face loading. Excess particulates sweep through the prefilter and cross currents within the chamber cause further agglomeration and settlement until the filter is rinsed clean. Outer steel frame contains strategically placed drain holes for thorough cleaning.

- Stainless steel frame with drain holes
- Average Arrestance Efficiency: 91%
- Dust Holding Capacity: 160 gm.
- Initial Air Flow Resistance: 0.16" w.g.
- MERV 6
- DE-1/4" can be used as a prefilter
- U/L Classified as to Flammability Only
- Lifetime Warranty



MODEL # DE-1"
MODEL # DE-2"
MODEL # DE-1/2"
MODEL # DE-1/4"

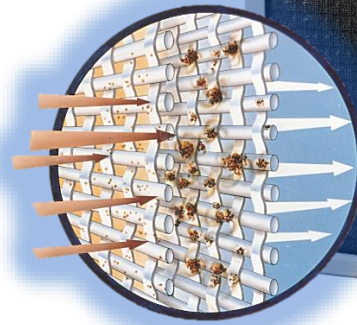


www.permatron.com
1-800-882-8012



DustEater® Easy Flow Electrostatic Air Filter

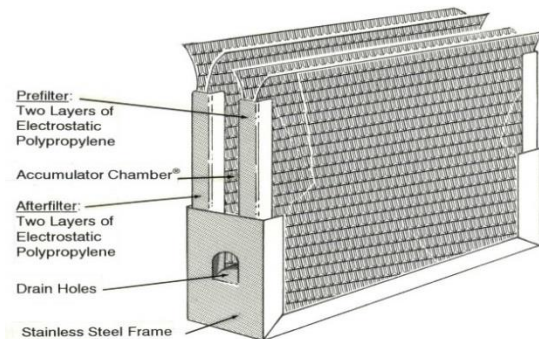
Electrostatic air filtration is a permanent, cost-effective way to significantly improve the quality of your air in residential applications. DustEater Easy Flow provides highly efficient system-wide air filtration with low resistance to air flow. Ideal for heat pumps, sensitive 90+ furnaces and older system with limited air flow. This durable air filter features multiple layers of polypropylene media with expanded wire support, within a triple frame construction.



MODEL # EF-1"
MODEL # EF-2"
MODEL # EF-1/2"

Model EF (1" & 2") features our Exclusive Accumulator Chamber®. Using a unitized filter bank design, multiple sets of steel framed media is assembled with distinct separation to create a triple action filtration system. This prefilter/afterfilter assembly promotes free air flow with superior dust holding capacity while resisting face loading. Excess particulates sweep through the prefilter and cross currents within the chamber cause further agglomeration and settlement until the filter is rinsed clean. Outer steel frame contains strategically placed drain holes for thorough cleaning.

- Stainless steel frame with drain holes
- Average Arrestance Efficiency: 82%
- Dust Holding Capacity: 105 gm.
- Initial Air Flow Resistance: 0.11" w.g.
- DE-1/4" can be used as a prefilter
- U/L Classified as to Flammability Only
- Lifetime Warranty



www.permatron.com
1-800-882-8012