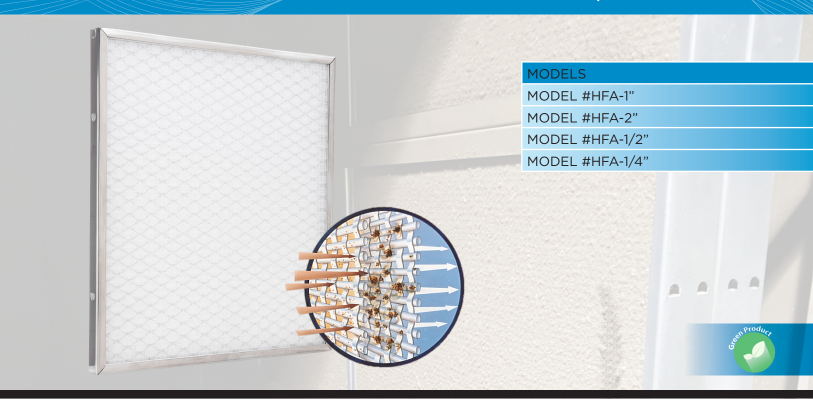
Washable Electrostatic - Model HFA





FEATURES

Washable, electrostatic air filter for commercial/industrial heating, ventilating and air conditioning systems where higher efficiency particulate removal is required. Excellent air filtration choice for hospitals, laboratories, computer rooms, food packaging plants, and pharmaceutical plants. This environmentally friendly air filter contains multiple layers of our custom woven electrostatic polypropylene media, plus non-woven polyester.

Model HFA (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.

PRODUCT DETAILS

- Available galvanized, stainless steel, or aluminum
- Average Arrestance Efficiency: 89%
- Dust Holding Capacity: 120 gm.
- Initial Air Flow Resistance: 0.20" w.g.
- U/L Classified as to Flammability Only
- 5 Year Warranty

Least cost over useful life ROI

