

# HVAC- Filters

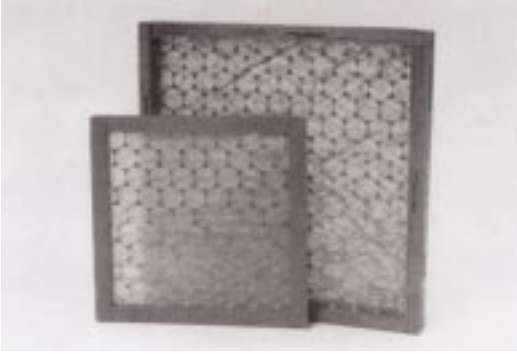


**Indoor Air Quality - Air Filtration, An Important Connection!**

*Your one-stop shop for air, liquid and gas filters and systems*



**FILTER TECHNOLOGY, INC.**



**Throwaway** – Fiberglass and polyester media with heavy duty Kraftboard Frame. Stiffener bars available. Wide variety of standard and special sizes available in 1/2", 1", & 2" depths. ASHRAE 52-76 performance at 70 to 85% average arrestance and 8 to 12% efficiency. U.L. Class II.



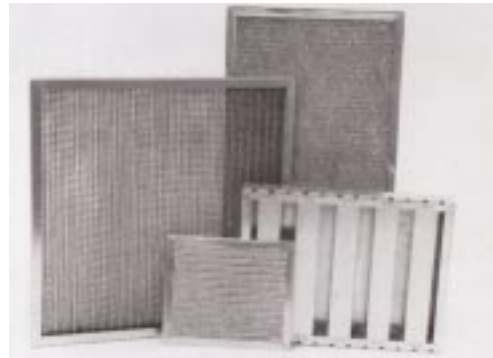
**Foam and Hogs Hair** – Washable foam pads & rolls easily cleaned, available in 1/4", 1/2", 1" & 2". Designed for use in metal frames and unit air conditioners.

Hogs Hair is a strong coarse natural fiber media which is rugged yet self-supporting (no frame needed). Available in pads or rolls in 1/2", 1" and 2" thicknesses.



**Media Rolls and Pads-**

Fiberglass and polyester media available in rolls and pre-cut pads. Both medias available dry or tackified. Rolls available to 70" widths. 1/2" media at 135' & 1" & 2" media at 90' lengths. Pads come in a wide variety of sizes. ASHRAE 52-76 performance at 70 to 88% average arrestance and 8 to 20% efficiencies. U.L. Class II.



**Metal Filters** – Permanent metal filters in variety of materials and sizes. Filters are cleanable and re-usable. Come in 1/2", 1" & 2" depths. ASHRAE 52-76 performance at 70 to 80 % average arrestance and 8 to 12% efficiencies.

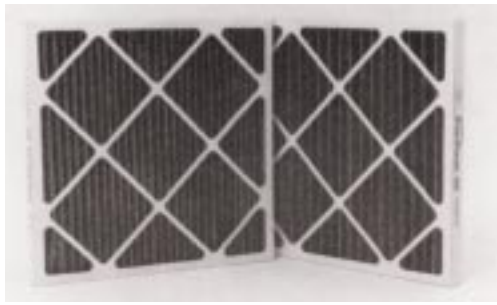


**Ring Panels and Links** – Two-ply or three-ply polyester media heat-sealed around a 9 gauge internal wire support with cross bracing and 3/4" media periphery. Excess media creates positive seal between filter and frame. Panels can be speed-linked together for side-access applications. Wide variety of sizes available in panels and links. ASHRAE 52-76 performance at 86 to 90% average arrestance and 15 to 26% efficiencies. U.L. Class II.



**Automatic Roll Filters** – 65' long fiberglass and polyester media with scrim backing, leaders and trailers on all rolls, for all types of automatic roll filters, vertical or horizontal. All rolls attached to proper cores for specific equipment manufacturer: FARR, AAF, Cambridge, Trane, etc. Wide variety of sizes. ASHRAE 52-76 performance at 78 to 85% arrestance and 8 to 20% efficiencies. U.L. Class II.





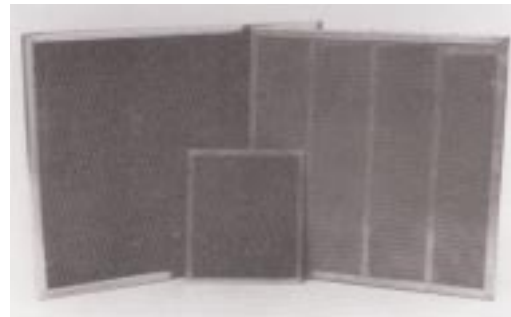
**Pleated Air Filters** – Model 40 and Model 60 series available in standard and high capacities. Variety of sizes in 1", 2" & 4" depths with special sizes available upon request. Reinforced non-woven cotton media, media support grid, and moisture resistant beverage board frames. ASHRAE 52-76 performance: Model 40 at 93% average arrestance and 50 to 55% efficiencies. U.L. Class II & I.



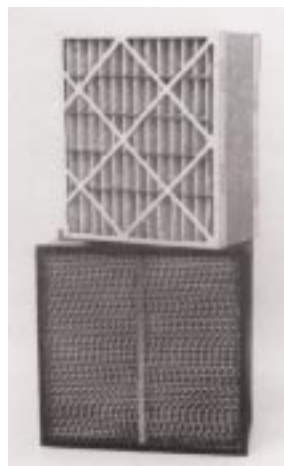
**HEPA Filters**– An extended surface air filter consisting of micro-glass media, aluminum separators, pleated into an all enclosing cell. Enclosing cell can be particle board, aluminum, steel, stainless, with or without a header, and with turned flanges. Gasketing available upstream, downstream, or both. Wide variety of depths and face sizes available. All filters are D.O.P. tested at 95%, 99.97%, 99.99%, or 99.999% at .3 micron and so marked. U.L. Class II or I.



**Bag Filters** – An extended surface, high capacity air filter consisting of micro-glass media sewn into multiple pockets supported by a corrosion resistant galvanized header frame. The filter is self supporting and has a cerex media backing for strength and support. All stitching is sealed with hot melt sealant for filter integrity. Wide variety of face dimensions and depths. ASHRAE 52-76 performance at 25/30%, 45/50%, 60/65%, 80/85% and at 90/95% efficiencies. U.L. Class II & I.



**Carbon / Charcoal Filters** – Permanent metal filters filled with coconut shell carbon or treated charcoal for a specific fume or odor problem. Filters are rechargeable. Also available in a disposable impregnated medias for air cleaners and small systems. Carbon/Charcoal materials absorb fumes & odors like a sponge, and have life spans which can be estimated through periodic testing.



**Box Filters**– An extended surface, high capacity air filter consisting of micro-glass media pleated into an all enclosing cell. Enclosing can be either particle board or steel. Wide variety of sizes with a 6" or 12" depth. Filter comes with or without header and/or gaskets. ASHRAE 52-76 performance at 45/50%, 60/65%, 80/85%, and 90/95% efficiencies. U.L. Class II or I.



**Media & Universal Holding Frames** – Rigid metal frames to hold fiberglass and polyester media pads. Spring-tensioned or hinged with doors. Wide variety of sizes in 1/2", 1", & 2" depths. U.L. ratings.



**FILTER TECHNOLOGY, INC. OFFERS  
A COMPLETE LINE OF AIR FILTERS  
FOR HEATING, VENTILATING, AND  
AIR CONDITIONING.**

Additional HVAC Products Available:  
V Bank – Mini Pleat – Paint Arrestor  
media Gold – Hammock Pads –  
Fiberglass Rolls For Window Air  
Conditioners – Specialty Media For Lint  
& Ink Mist Control – Class I Fiberglass –  
Railroad Pads – Fiberglass Utility Rolls –  
Side Access Housings.

**FILTER TECHNOLOGY, INC.** offers “One  
Stop Shopping” for all of your filtration  
needs, including Air Compressor – Air  
Filters, Oil Filters and Air/Oil Separators,  
Dust Collector Filters, Powder Coating  
Filters, Heating, Ventilating and Air  
Conditioning Filters and a complete line  
of Liquid Filters including Ion Exchange,  
Carbon Cartridges and RO Membranes.  
Please call us with your OEM part num-  
bers, we will save you time and money.



**FILTER TECHNOLOGY, INC.**