Range Hood and Microwave Filters

All-Filters manufactures a complete line of rangehood and microwave filters. Our filters are designed to keep your kitchen and home smelling fresh and clean. We offer rangehood and microwave filters in multiple thicknesses, media configurations shapes and sizes to meet your specific application.

Aluminum Mesh Grease Filters
Aluminum mesh filters are used in ducted rangehood and microwave applications removing grease from the air around your stove. They should be washed or replaced every 6-12 months.

Charcoal Carbon Odor Filters
Charcoal carbon filters are used in non-ducted or ductless applications removing cooking odors from the air. They should be replaced every 6-12 months.

Combination Grease and charcoal carbon filters
Combination filters can be used in both ducted and non-ducted applications removing both grease and cooking odors from the air. They should be replaced every 6-12 months.

Refrigerator Water and Air Filters
All-Filters manufactures an extensive line of refrigerator air and water filters. Our filters are designed to keep your refrigerator smelling fresh and your water tasting great. Our water filters are WQA 42 certified to ensure you family and friends are safe.

Disposable HVAC Air Filters
All-Filters manufactures a complete line of disposable HVAC air filters. Our filters are designed to keep your home, office buildings HVAC system operating at its peak efficiency. We offer pleated, polyester, high temp pleated and charcoal pleated filters.

Pleated
Our pleated filter incorporates a 100% synthetic media. The media is a bonded to metal grid on the air-exiting side, preventing fluttering, and maintaining uniformity of the pleats. The filter pack is enclosed in a heavy-duty, moisture resistant, die-cut frame that will not wrap, crack or distort under normal operating conditions. Available in MERV 8, 11 and 13 medias in 1”, 2”, 4”, 5” and 6” frames.

Polyester
Our Poly-Disposable panel filters use 100% non-woven polyester media that can be
used in any application where disposable panel filters are recommended. The media material is enclosed in a heavy-duty moisture resistant, direct frame that will not warp, crack or distort under normal operating conditions. Available in MERV 6 in 1” and 2” frames.

High Temp
High Temp Pleated Filter is a medium efficiency pleated filter specially constructed for use in systems involving elevated operating temperatures. The perimeter frame is constructed of Aluminum The media is bonded to metal grid on the air-exiting side, preventing fluttering, and maintaining uniformity of the pleats. The pleat pack is held in the frame with a heavy duty expanded metal face sheet on both sides.

Charcoal Carbon Pleated
Our pleated filter incorporates a 100% synthetic media. The media is bonded to metal grid on the air-exiting side, preventing fluttering, and maintaining uniformity of the pleats. The filter pack is attached to a carbon back panel then enclosed in a heavy-duty, moisture resistant, die-cut frame that will not wrap, crack or distort under normal operating conditions. Available in MERV 8, 11 and 13 medias in 1”, 2”, 4”, 5” and 6” frames.

Industrial Grade Carbon
The polyester impregnated charcoal odor reducing filters are used for odor, chemical, VOC, and vapor control for residential, commercial, or industrial use. For best results, change every 2-3 months depending on use. The carbon impregnated polyester media with heavy duty face sheets on each side. The pack is then placed to fit firmly inside the frame giving the filter its exceptional strength and durability.

**Permanente HVAC Air Filters**

All-Filters washable air filters are permanent prefiltration options for commercial and industrial HVAC systems. Metal filters are commonly used in air intakes, air intake units and roof top economizers where they are used to remove large particulate and mist from the air.

**H-Series (Commercial Grade HVAC Filter)**
The H series media is made of multi-layered, slit and expanded sheets of aluminum which are staggered to form thousands of effective dusts holding baffles, enclosed in a lightweight aluminum frame. Designed for air applications such as make up air roof top units in light industrial, commercial, schools, and office buildings where a lighter weight washable filter is recommended. They can also be used as pre filters, which would remove large particles that easily clog a filter. Pre filters keep the main filter lasting longer and the unit running more smoothly.

**IG-Series (Industrial Grade HVAC Filters)**
The IG series offers multiple layers of expanded aluminum, enclosed in a medium weight aluminum frame. Designed for air applications such as make up air roof top units
in light industrial, commercial, schools, and office buildings where a lighter weight washable filter is recommended. They can also be used as pre filters, which would remove large particles that easily clog a filter. Pre filters keep the main filter lasting longer and the unit running more smoothly.

HM-Series (Moisture Separator Filters)

The HM Series media is made of multi-layered, slit and expanded sheets of aluminum which are staggered to form thousands of effective dusts holding baffles, enclosed in a medium weight aluminum frame. These filters trap mist particles removing them from the airstream.

ES-Series (Electrostatic HVAC Filters)

The ES Series is a low resistance filter is designed to use both air and static electricity to capture airborne particles.

F-Series (Foam HVAC Filters)

The F series filter is designed to filter out small dust particles in computers and other electronic equipment. It can also be used in machinery application vents, air cleaners and other uses where a permanent filter is used. This filter is designed for years of use.

HF-Series (Pad Holding Frame)

The HF series pad holding frame is a rigid aluminum frame. Made with a 1” expanded metal back panel, found on the air exiting side of the frame. This allows a multiple number of filter media to be placed in front, completing the pad holding frame application. Pad Holding Frames are being used in spray booths, residential units, ventilators, roof top units and many other applications where up to 550 FPM air velocity is present.

BF-Series (Kitchen Ventilation Baffle Filters)

The BF series filter reduces fire hazards and promotes sanitation by drawing away grease from the air flowing through the filter. Its high efficiency protects blower equipment and prolongs motor life. Available in Galvanized, Aluminum and Stainless Steel.

SABF-Series (Spark Arresting Kitchen Ventilation Baffle Filters)

The SABF series spark arrestor grease filters are required in solid fuel cooking applications where airborne sparks and embers are generated. Spark Arrestors prevent sparks or embers from entering the baffle filter, kitchen hood and air ventilation system for optimum safety and performance. Available in Stainless Steel.
Reverse Osmosis Water Filtration

All-Filters manufactures an extensive line of reverse osmosis water filters along with bulk carbon medias to keep your drinking water safe and healthy. Our filters are WQA 42 certified and carbon media is NSF 61 certified to ensure your family and friends are safe.

Personal Air Purifier Filters

All-Filters manufactures an extensive line of personal air purifier filters along with activated carbon and foam pre filters. We can manufacture filters for both OEM and aftermarket application.

Bulk Media

We offer a full line of bulk filtration media including polyester media, foam media and rolls, activated charcoal carbon media and rolls, bonded aluminum metal mesh, and expanded metal.