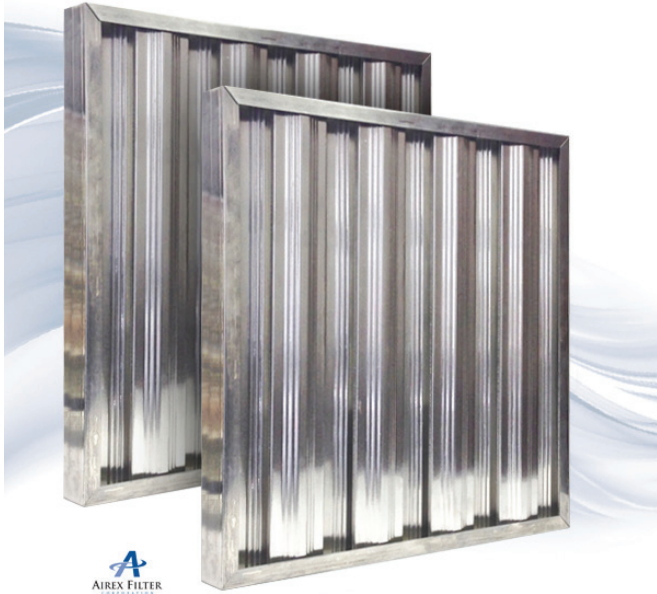


Airex Filter Corporation

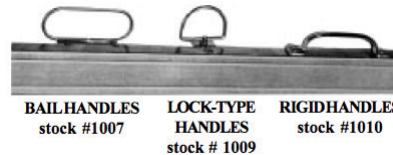
Grease & Fire Baffle Filter

Commercial & Industrial Filtration

**AIREX FILTER**
CORPORATION

The Airex Grease & Fire Baffle filter is manufactured with heavy 24 gauge galvanized steel or aluminum through out, including the baffles themselves. Two layers of baffles are carefully aligned to eliminate the direct passage of flame and grease through the filters. The heavy gauge makes all the difference when it comes to a superior baffle filter. Secured in place, the baffle pad will not shift or bend when being handled. Because of the extra weight, the filter won't vibrate when installed. The baffles are constructed from 24 gauge galvanized steel or aluminum, roll formed in a unique pattern that allows the grease to easily drain as well as gives the filter extra strength. The pad is framed in a heavy galvanized steel or aluminum frame, riveted on one side giving the filter the extra strength needed. Many hours of designing and testing has gone into the Airex Grease & Fire Baffle filter. Designed with the hood cleaning service companies in mind, these filters are made to hold up through numerous cleanings.

Handle Options



Three types of handles are available, at an additional cost. Bail, Lock-type and Rigid handles facilitate filter removal and installation.

Cleanability

Easily cleaned in a conventional or commercial dish washer, sink or by steam. Galvanized Steel and aluminum can withstand some stronger alkali solutions but it may cause discoloration in the filter. Cleaning times may vary per application depending upon the type and amount of grease that has accumulated. Because of the heavy steel or aluminum, the Airex Baffle Filter should withstand numerous cleanings.

Special Sizes

The Airex Baffle Filter is available in 1" & 2" depths.

Available Material

- Galvanized Steel - Hot Dip Galvanized Steel 24 gauge
- Heavy Commercial Aluminum

Construction

The baffles shall be constructed from 24 gauge Galvanized Steel or aluminum, roll formed in a unique pattern that allows the grease to easily drain as well as gives the filter extra strength. The "pad" is framed in a heavy Galvanized Steel or aluminum frame, riveted on one side giving the filter the extra strength needed.

Filter Material
(G=Galvanized)
(A=Aluminum)example part # **BAF25252****BAF-24-24-2-G**Filter Series
(BAF Galvanized)Filter Width
(24" Width)Filter Height
(24" Height)Filter Depth
(2" Depth)

Register today for online ordering:

Shop our full line of commercial filtration products:

www.Airexco.com

- featuring unique volume discounts
- quick re-order from history
- various shipping and payment options



UL 900 covers both washable and throwaway filters, used for the removal of dust and other airborne particles from mechanically circulated air in equipment and systems. This is in accordance with the Standards of the National Fire Protection Association (NFPA) for Installation of Air Conditioning and Ventilating Systems, of Other Than Residence Type, NFPA No. 90A, and for Installation of Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B.

For more information, please visit our informational website

www.AirexFilter.com

