Air filters are the first line of defense to protect people and processes in buildings. The Camfil Hi-Flo ES can remove contaminants including fumes, smoke, bacteria, fungi, and virus-bearing droplet nuclei. The Hi-Flo ES is also the filter of choice for the removal of nuisance contaminants such as pollen, paper dust, and other atmospheric impurities.

Hi-Flo ES filters are available in four efficiencies: MERV 11, MERV 13, MERV 14 and MERV 15, when evaluated per ASHRAE Standard 52.2. The Hi-Flo ES also has a MERV-A value of 11A, 13A, 14A and 15A, respectively when tested per Appendix J of the same Standard, ensuring that the Hi-Flo ES will provide maintained particle capture efficiency throughout the life of the filter. It has respective efficiencies of ePM\(_{10}\)-70, ePM\(_1\)-60, ePM\(_1\)-70, and ePM\(_1\)-80 when evaluated per ISO filter testing standard 16890.

Air filters are the most significant component of an HVAC system that should be considered for total cost of ownership. The Hi-Flo ES:

- Has the lowest operating cost in terms of energy usage. Energy cost per filter can be as high as three times the cost of the filter itself. The Hi-Flo ES air filter’s low maintained pressure drop can save over 30% of electric utility costs when compared to other filters.

- Requires less filter changes than other high efficiency filters. Savings include lower labor costs to change filters, decreased disposal costs, less space in landfills, and a lower carbon footprint.

The Camfil Hi-Flo ES 5-Star ECI rating ensures maintained efficiency and a longer service life than same class high efficiency filters. Its sustainable features meet the green demands of building owners at the lowest cost of ownership. Performance is also guaranteed!

1 A 5-Star rating indicates that this filter performs in the top 20% of all products of similar construction in the HVAC industry. Factors of consideration include maintained efficiency, energy usage and resistance to air flow. Detailed evaluation information is available from your Camfil sales outlet or on the web at www.camfil.com.
The Hi-Flo ES incorporates exclusive Camfil air-laid microfiber glass media that ensures reliable efficiency throughout the life of the filter. Its fine fiber diameter and uniform loft results in a consistent sub-micron particle capture and a low resistance to airflow. This exclusive media is designed to maintain this low resistance to air flow, saving energy, while still holding efficiency throughout the filter life. The Hi-Flo ES will maintain its particle efficiency, regardless of dust loading and/or humidity. A synthetic micro mesh media backing ensures media protection and support in turbulent or varying airflows.

Camfil is the only manufacturer to use tapered pocket stitching — pockets are stitched to prevent pocket contact throughout the entire depth of the filter, ensuring uniform airflow and allowing full use of the media area. This results in a longer filter life, lower HVAC energy costs, less filter changes, lower labor costs, lower disposal costs and an overall greener, and environmentally-friendly product.

Pocket stitching is sealed to eliminate air bypass through stitching points. This unique sealant maintains a flexibility that is unaffected by turbulence or varying airflows.

The Hi-Flo ES pockets are also tapered from the air entering side of the filter to the air exiting side of the filter. This conical pocket configuration also prevents media contact against duct interiors.

Each filter is identified on the filter as to its MERV and MERV-A.

The reinforced ABS plastic header frame is assembled from matching halves to provide rigid and durable filter support. Frame racking is eliminated and the filter fits securely into the side-access housing or built-up bank holding frame. Its rigidity reduces the possibility of air bypass, even during turbulent airflow. One vertical header includes a gasket to prevent air bypass between filters when they are installed in a filter track.

Each air tunnel on the air entering side of each pocket is formed to promote uniform airflow through the entire length of the pocket.

Filter bypass between pockets is eliminated through a unique snap-to-seal pocket retainer feature that is an integral part of the 2-piece header design. The media pocket is securely attached to the header frame with anchor ports allowing for visual confirmation.

The snap-together design of the header results in frame junctions that are completely enclosed. Sharp corners (see inset) are eliminated for the protection of service personnel. Pocket damage, or other damage related to sharp metal edges or projections is prevented.

The air exiting side of the air tunnels include a pocket flange to ensure pocket integrity throughout the life of the filter. Pockets are also protected during turbulent air flow.

A downstream pocket-to-pocket partition provides additional pocket separation to ensure full flow through the entire media area.

The Camfil Hi-Flo ES (Energy Saver) comes fully guaranteed to outperform all competitive products of its kind and to deliver the highest energy savings possible in the industry while maintaining its rated efficiency. This guarantee eliminates associated risks with choosing or converting to the Hi-Flo ES and serves as proof that Camfil stands behind the product's design features and performance capabilities.

Exclusive pocket guard protects pockets during installation — pockets are isolated and not subject to damage or tearing during installation.

1 Includes all models with 20” depth or longer.
<table>
<thead>
<tr>
<th>Efficiency</th>
<th>Part Number</th>
<th>Model</th>
<th>Nominal size H x W (inches)</th>
<th>Pocket Depth (inches)</th>
<th>Actual dimensions H x W x D (inches)</th>
<th>Airflow capacity (cfm)</th>
<th>Initial resistance (inches, w.g.)</th>
<th>Media area (sq. ft.)</th>
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**Notes:**
- See data notes on last page.
- This page contains performance data for MERV 15 and HFES systems.

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**Camfil Hi-Flo® ES Model Selection**

**HI-FLO® ES**

**Performance Data (continued)**

**Efficiency** | **Part Number** | **Model** | **Nominal size H x W (inches)** | **Pocket Depth (inches)** | **Actual dimensions H x W x D (inches)** | **Airflow capacity (cfm)** | **Initial resistance (inches, w.g.)** | **Media area (sq. ft.)** |
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**Notes:**
- See data notes on last page.
Initial Resistance Versus Airflow
Contact factory before operating outside of airflow region.

Options:
Standard Hi-Flo ES includes filter-to-filter sealing gasket on one vertical header side. Gasket or additional gaskets are available on all header sides and on face of filter. Contact factory.

DATA NOTES:
Standard Hi-Flo ES includes 0.81” (1” nominal) header. Contact factory for lead times.
CFM value is at a velocity of 500 feet per minute. Filter may be operated at velocities of 350 fpm to 600 fpm without contacting factory.
To establish a schedule for filter change, record initial pressure drop when installed, order filters for change when pressure drop has doubled and service the unit when replacements are available. Maximum recommended pressure drop for this product is 1.5 inches w.g.
The Hi-Flo ES is classified by Underwriters Laboratories as UL Class 900. Maximum operating temperature is 158°F (70° C). Performance tolerances conform to Section 7.4 of AHRI Standard 850-78.

Contact factory for information on 15” deep model.