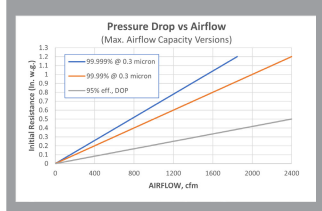


Filtra 2000[™]

Metal Framed, Gasket Seal, V-Style Absolute HEPA Filter with 2400 CFM Maximum Airflow Capacity



Optimize airflow and energy savings up to 2400 CFM



above. Consult chart on P.2 for additional product options.

The Camfil Filtra 2000 provides high-efficiency particulate air filtration for critical application processes. Optimize airflow and energy savings with more than twice as much media as that of typical HEPA box filters. Available in airflow capacities up to 2400 cfm, the Filtra 2000 includes:

- Wet-laid water-resistant micro fiber glass media of efficiencies from 95% to 99.999% @ 0.3 micron capable of withstanding 99% humidity.
- Three to four times the service life of a standard HEPA box-style filter. Greater than double the surface area of filtration media to extend the product life, reduce filter changes and minimize pressure drop
- Multiple high-efficiency media packs manufactured with Camfil's Controlled Media Spacing (CMS™) technology to ensure uniform airflow and minimize airflow resistance.
- A one-piece seamless urethane gasket to ensure a leak-free filter-to-holding mechanism seal. (optional neoprene dove-tailed gasket available)
- Installs in any standard HEPA mounting system without modifications. Note: may require alternate fasteners.
- All 99.99% and 99.999% filters are individually tested for global efficiency and come with a certificate of conformance and a mechanically printed, serialized label noting actual airflow, efficiency, and airflow resistance.

The Camfil Filtra 2000 applications include medical facilities, pharmaceuticals, semiconductor facilities, food processing plants and other locations where ultra clean air and critical filter performance are required.



Filtra 2000™

Metal Framed, Gasket seal, V-Style Absolute HEPA Filter with 2400 CFM Maximum Airflow Capacity

Performance Data

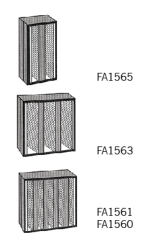
Model	Efficiency	Nominal Size (inches)	Airflow Capacity (cfm)	Resistance @ Airflow (inches w.g.)	Media Area (sq. ft.)	Shipping Weight (lbs.)
FA 1565-03-01	95% @ 0.3 micron	24 x 12 x 11.50	900	0.50"	174	22
FA 1563-03-01		24 x 24 x 11.50	1500		237	26
FA 1561-03-01		24 x 24 x 11.50	2000		390	35
FA 1560-03-01		24 x 24 x 11.50	2400		431	40
FA 1565-01-01	99.99% @ 0.3 micron	24 x 12 x 11.50	900	1.20"	174	22
FA 1563-01-01		24 x 24 x 11.50	1500		237	26
FA 1561-01-01		24 x 24 x 11.50	2000		390	35
FA 1560-01-01		24 x 24 x 11.50	2400		431	40
FA 1565-02-01	99.999% @ 0.3 micron	24 x 12 x 11.50	693	1.20"	174	22
FA 1563-02-01		24 x 24 x 11.50	1155		237	26
FA 1561–02-01		24 x 24 x 11.50	1540		390	35
FA 1560-02-01		24 x 24 x 11.50	1848		431	40



Dimensions are actual. Consult Camfil sales submittal drawings for additional product detail. Maximum operating temperature for standard poured-in-place seamless gasket is 175° F (79° C), dove-tail gasket is 200° F (93° C).

All materials are fire-retardant and self-extinguishing The Filtra 2000 is qualified as UL 586 and UL 900. 99.999% efficiency options and additional sizes available. Call customer service for assistance. 95% filters are not individually tested.

Filtra 2000 filters are also available with dove-tail gaskets or gel-seal.



Additional sizes are available. Consult factory for availability and pricing.

Filtra 2000 filters are also available with gel-seal.

Specification

1.0 General

1.1 - Air filters classified as 99.99% or 99.999% efficient shall be absolute grade HEPA filters consisting of pleated media packs assembled in a V-bank configuration, polyurethane sealant, anodized aluminum enclosure and seamless sealing gasket.

1.2 - Sizes shall be as noted on enclosed drawings or other supporting materials.

2.0 Construction

- **2.1** Filter media shall be micro fiber glass formed into minipleat pleat-in-pleat V-bank design.
- **2.2** The media packs shall be potted into the enclosing frame with fire retardant polyurethane sealant.
- **2.3** An enclosing frame of anodized extruded aluminum shall form a rugged and durable enclosure.
- **2.4** A poured-in-place sealing gasket shall be included on the downstream side of the enclosing frame to form a positive seal upon installation.

3.0 Performance

3.1 - Filter efficiency at 0.3 micron shall be (99.99% or 99.999%)* when evaluated according to IEST-RP-CC007 for global efficiency and shall have a machine printed label with tested airflow, initial airflow resistance, and efficiency values. Note: 95% units are not scan tested.

3.2 - Initial resistance shall be 1.20" w.g. $\pm 15\%$ target at rated airflow. (0.50" w.g. for 95%)*.

3.3 - Filter shall be qualified as UL 586 and UL 900 per Underwriters Laboratories.

3.4 - Manufacturer shall provide evidence of facility certification to ISO 9001:2015.

Filters shall be Camfil Filtra 2000 or equal.

* Items in parentheses () require selection.

Oct/2025



For detailed specifications please consult your local Camfil Distributor, Representative or <u>Compact Box Style HEPA Filters</u> for all styles. Camfil has a policy of uninterrupted research, development and product improvement. We reserve the right to change designs and specifications without notice.