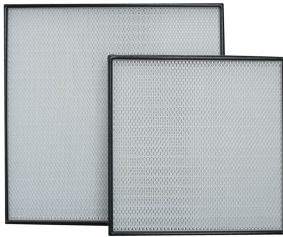


Characteristics

HEPA filters with maximum filtration and absolute efficiency. Capable of retaining particles in suspension of a size of less than one micron: tobacco smoke, viruses, bacteria, germs and aerosols, among others. The filter has a metal protection grid on both sides to prevent damage.

Available in two models depending on the gasket, which can be polyurethane or liquid gel-silicone. Also available in different dimensions depending on the air flow requirements of the installation. Compatible with Dif-vent and Dif-pur [filters units](#), for spaces where air quality cannot be compromised.



- Anodized aluminium casing
- Microfiber-glass filtering blanket pleated with the "mini-pleat system"
- Protection metallic grille on both sides of the filter
- Efficiencies till U17 on request
- FL Model with a polyurethane joint
- FL-GEL Model with liquid gel-silicone joint

Specifications

Model	Dimensions (mm)	Efficiency MPPS	Efficiency EN 1882	Air Flow (m ³ /h)	Initial Pressure (Inc. Pa)
FL 3/3	305x305x68	99,995%	H14	150	125
FL 3/6	305x610x68	99,995%	H14	300	125
FL 4/4	457x457x68	99,995%	H14	340	125
FL 6/12	610x1220x68	99,995%	H14	1200	125
FL 6/6	610x610x68	99,995%	H14	600	125
FL-GEL 6/12	610x1220x80	99,995%	H14	1200	125
FL-GEL 6/6	610x610x80	99,995%	H14	600	125