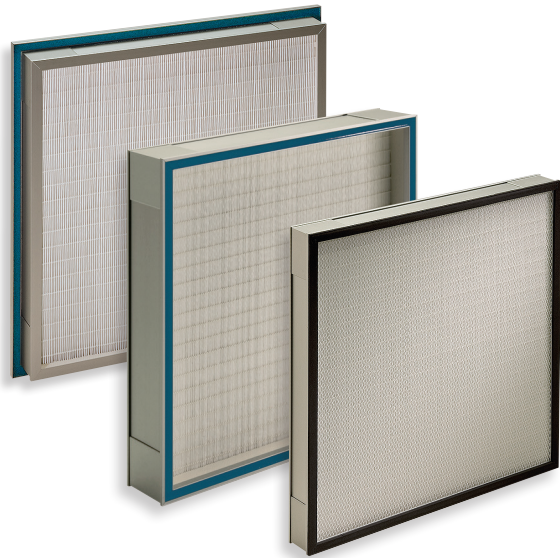


# BioMAX™ CS

## Minipleat HEPA Filter for Cleanrooms and High Purity Applications



### BioMAX CS HEPA Filters

BioMAX CS filters are engineered to provide the optimum combination of efficiency and airflow. They are used in a wide range of applications, including pharmaceutical facilities, hospitals, biotech laboratories and other environments where control and removal of airborne contaminants is of paramount importance in the protection of people, processes, and equipment.

### Compact minipleat design saves energy

BioMAX CS filters are manufactured with a specialized thermoplastic adhesive bead (no aluminum separators) to maintain proper pleat separation and full utilization of the filter media. Precise spacing of the glue-bead separators ensures low resistance to airflow and reduced energy costs to the user.

## FEATURES

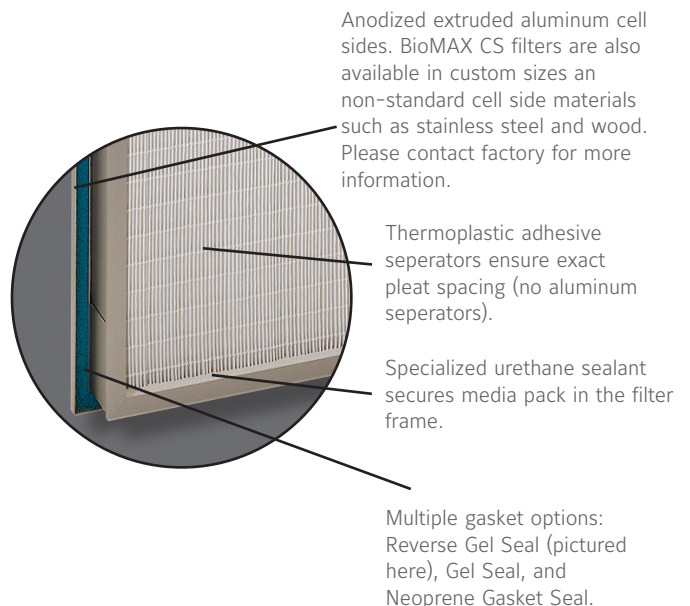
Minipleat design ensures low resistance to airflow

Compact, lightweight extruded aluminum cell sides

Gasket seal or gel seal

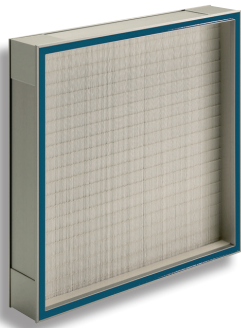
Multiple efficiency options: 99.97%, 99.99% and 99.999% at 0.3 microns

### BioMAX CS construction



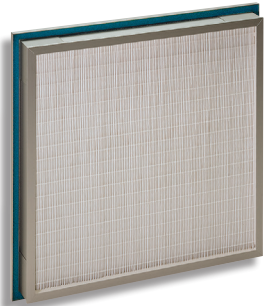
## BioMAX™ CS Performance Data

Actual Size	Airflow Capacity @ 90 FPM	Efficiency
<b>Gasket Seal 0.3 Microns</b>		
24 x 24 x 2.75	360	99.99%
24 x 48 x 2.75	720	99.99%
<b>Gel Seal 0.3 Microns</b>		
24 x 24 x 4.75	360	99.99%
24 x 48 x 4.75	720	99.99%
<b>Reverse Gel Seal 0.3 Microns</b>		
24 x 24 x 2.88	360	99.99%
24 x 24 x 2.88	720	99.99%



### Gel Seal

Constructed with a built-in channel in the filter frame which contains a non-flowing, non-hardening urethane gel sealant. Designed for framing systems and housings equipped with a “knife edge” seal. The knife edge inserts and submerges into the gel seal on the filter to prevent leakage. BioMax CS with Gel Seal are available in cell side (filter frame) depths of 4.75”.



### Reverse Gel Seal

Constructed with built-in gel channel located at the back of the upstream side of the filter. Placing the channel in this position enables the BioMax CS filter to fit into the housing to save space. Access to the filter is from the room side of the unit. Designed for housings and ducted modules equipped with a “knife edge” seal. The knife edge inserts and submerges into the gel seal on the filter to prevent leakage. Excellent replacement filter for permanently installed ducted ceiling modules. BioMax CS with Reverse Gel Seal are available in a cell side (filter frame) depth of 2.875”.



### Neoprene Gasket Seal

Constructed with a 0.75” wide x 0.25” thick closed cell neoprene gasket. Designed for “lay-in” frame systems requiring filters with gaskets of this type. The filter should be secured into the holding frame by a clamping mechanism to prevent leakage. Standard models are furnished with the gasket on the downstream face of the filter. Gaskets can be placed upstream or on both sides of the filter upon request. BioMax CS with Gasket Seal are available in a cell side (filter frame) depth of 2.75”.