American Air Filter

AstroCel® I

High Efficiency Particulate Air Filters (HEPA)

Ultra Low Penetration Air Filters (ULPA)

Available with Antimicrobial
High Efficiency Particulate Air Filters (HEPA)
Ultra Low Penetration Air Filters (ULPA)

Available with Antimicrobial

HEPA and ULPA filters are the most efficient air filters commercially available. Originally developed for the U.S. Atomic Energy Commission, they have broad application in cleanrooms and other areas requiring the very highest levels of contamination control:

- Semiconductor manufacturing
- Electronics
- Pharmaceutical processing
- Nuclear power stations
- Department of Defense installations
- Department of Energy installations
- Photo film manufacturing/processing
- Hospitals
- Laboratories
- Food processing
- Asbestos abatement

AAF HEPA and ULPA filters feature a broader selection of efficiencies, cell side materials and configurations, and separator designs and bonds than any other manufacturer.

AstroCel I filters are available to meet all performance classes per the Institute of Environmental Sciences & Technology IEST RP-1 including:

Type A
Minimum efficiency of 99.97% on 0.3 μm at rated flow.

Type B
Minimum efficiency of 99.97% on 0.3 μm at 100% and 20% of rated flow.

Type C
Minimum efficiency of 99.99% on 0.3 μm and scan tested.

Type D
Minimum efficiency of 99.999% on 0.3 μm and scan tested.

Type E
Constructed and tested in accordance with ASME AG-1, Section FC.

Type F
Minimum efficiency of 99.999% on 0.1 to 0.2 μm and scan tested.

AstroCel I filters with antimicrobial are designed specifically to improve Indoor Air Quality (IAQ). Air filters are designed to trap and concentrate particulate air contaminants including viable fungal and bacterial spores. The presence of antimicrobial in the filter media is intended to preserve the integrity of the media throughout the useful life of the filter. Antimicrobial preservatives are not meant to increase the efficiency of the filter, nor to kill microorganisms “on the fly” as they pass through a filter.

Guaranteed Performance

Every AstroCel I filter is individually tested before it leaves the factory — your assurance that it meets rated efficiency. The actual test data is indicated on the label. Each filter is also assigned a serial number and a permanent record is kept of the materials of construction and performance.

Test results on each filter are indicated on the label.
AstroCel® I Selection

AstroCel I filters are available in a wide variety of standard sizes and construction materials. Special sizes can be fabricated or special materials used for unique requirements.

There are twelve criteria encompassing materials and performance that go into the makeup of an AstroCel I filter. Careful selection of the right combination will result in the filter that best meets the needs of your application.

**Size**
40 standard sizes from 8” x 8” to 36” x 72”.

AstroCel I filter sizes are listed with the height dimension first, followed by the width, then depth.

**Minimum Efficiency**
99.97% — 0.3μm (HEPA)
99.99% — 0.3μm (HEPA)
99.999% — 0.3μm (ULPA)
99.9996% — 0.10 to 0.20μm (ULPA)

**Scan Tested (Optional)**
AstroCel I filters can be scan tested to eliminate pinhole leaks.

**Media**
(Available with antimicrobial)
Waterproof, fire retardant fiberglass.
Waterproof, fire retardant, radiation resistant fiberglass.

**Cell Side Material**
Plywood
Fire Retardant Plywood
Particle Board
Fire Retardant Particle Board
*Galvanized Steel
*Stainless Steel
*Aluminum

**Separators**
Aluminum
Vinyl Coated Aluminum

**Bond**
Polyurethane Elastomer
Silicone
Black Cement

**Gasket**
Neoprene Expanded Rubber
Silicone
Urethane

**Gasket Location**
None
One Side
Both Sides

**Faceguards (Optional)**
4 x 4 Mesh Hardware Cloth
Galvanized Steel
Stainless Steel

**Faceguard Location**
None
One Side
Both Sides

**UL 586 Classified (Optional)**
Numbered UL certification label to be applied.

*Available with antimicrobial treated media.

---

AstroCel® I HCX

**High Capacity**
High Capacity AstroCel I HCX filters are designed to handle higher airflow than the corresponding sizes of standard AstroCel I filters. This offers greater operating flexibility and cost savings.

- **Higher airflow with the same resistance**
- **Higher airflow (up to 2000 CFM for a 24” x 24” x 11½” filter, with slightly higher initial resistance)**
- **Lower resistance, lower energy cost, and substantially longer life at the same rate of flow compared to standard HEPA filters**
- **Available with antimicrobial treated media**

**Sizes**
All standard and special sizes, 11½” deep only.

**Efficiencies**
99.97% and 99.99% minimum, 0.3 μm.

**Cell Side Materials, Bonds, Separators, Gaskets**
Same as standard AstroCel I filters.

AstroCel I HCX filters can be classified according to UL Standard 586. They are also UL Classified (except those made with non-fire retardant wood cell sides). Testing was performed according to UL Standard 900.
AstroCel I filters are available in a variety of construction materials and cell side configurations to fit AAF and competitive framing systems or sealing designs. Refer to the section on selection data for a complete list of cell side materials.

**Gasketed Filters**

- **Wood Construction**
  - Particle Board

- **Metal Construction**
  - Double Box Flange
    - (Single Flat Flange Available)

For installation in high integrity filter holding frames, replaceable cartridge ceiling modules, side access housings, and Bag In/Bag Out systems.

**Gel Seal Filters**

- **Wood Construction**
  - Plywood

- **Metal Construction**
  - Galvanized Steel

For installation in AAF and competitive knife-edge gel seal framing systems, side access housings, or Bag In/Bag Out units. The channel around the perimeter of the filter is filled with AAF PermaGel™ (silicone sealant that will not dry out or crack over years of service life). Filters for Bag-In/Bag-Out systems are available with extractor clips.

**Special Construction AstroCel™ I Filters**

**High Temperature Applications**

AstroCel I filters made with stainless steel or aluminum cell sides are available for applications with continuous operating temperatures up to 750°F.

- 400°F (204°C) — Stainless Steel or Aluminum Cell Sides, White RTV Silicone Bond
- 500°F (260°C) — Stainless Steel or Aluminum Cell Sides, Red RTV Silicone Bond
- 750°F (399°C) — Stainless Steel Cell Sides, Black Cement Bond

**AstroCel I Side Access Filters**

AstroCel I filters are constructed with a flange at the top and bottom for installation into earlier models of AstroSeal side access housings. The filters are available with wood or metal cell sides.

**Military and Nuclear Designs**

AstroCel I filters are available to comply with military and nuclear specifications (ASME AG-1) requiring special cell side material, radiation resistant media, rabbeted joints, special testing, and special packaging and marking.
AstroCel® I Selection

AstroCel I filters are available in a wide variety of standard sizes and construction materials. Special sizes can be fabricated or special materials used for unique requirements.

There are twelve criteria encompassing materials and performance that go into the makeup of an AstroCel I filter. Careful selection of the right combination will result in the filter that best meets the needs of your application.

Size
40 standard sizes from 8" x 8" to 36" x 72".

AstroCel I filter sizes are listed with the height dimension first, followed by the width, then depth.

Minimum Efficiency
99.97% — 0.3µm (HEPA)
99.99% — 0.3µm (HEPA)
99.999% — 0.3µm (ULPA)
99.999% — 0.10 to 0.20µm (ULPA)

Scan Tested (Optional)
AstroCel I filters can be scan tested to eliminate pinhole leaks.

Media
Available with antimicrobial
Waterproof, fire retardant fiberglass.
Waterproof, fire retardant, radiation resistant fiberglass.

Cell Side Material
Plywood
Fire Retardant Plywood
Particle Board
Fire Retardant Particle Board
*Galvanized Steel
*Stainless Steel
*Aluminum

Separators
Aluminum
Vinyl Coated Aluminum

Bond
Polyurethane Elastomer
Silicone
Black Cement

Gasket
Neoprene Expanded Rubber
Silicone
Urethane

Gasket Location
None
One Side
Both Sides

Faceguard Location
None
One Side
Both Sides

UL 586 Classified (Optional)
Numbered UL certification label to be applied.

*Available with antimicrobial treated media.

AstroCel® I HCX

High Capacity
High Capacity AstroCel I HCX filters are designed to handle higher airflow than the corresponding sizes of standard AstroCel I filters. This offers greater operating flexibility and cost savings.

- **Higher airflow with the same resistance**
- **Higher airflow (up to 2000 CFM for a 24" x 24" x 11 1/2" filter, with slightly higher initial resistance)**
- **Lower resistance, lower energy cost, and substantially longer life at the same rate of flow compared to standard HEPA filters**
- **Available with antimicrobial treated media**

Sizes
All standard and special sizes, 11 1/2" deep only.

Efficiencies
99.97% and 99.99% minimum, 0.3 µm.

Cell Side Materials, Bonds, Separators, Gaskets
Same as standard AstroCel I filters.

AstroCel I HCX filters can be classified according to UL Standard 586. They are also UL Classified (except those made with non-fire retardant wood cell sides). Testing was performed according to UL Standard 900.
Manufactured to the Highest Quality Standards

**Standard Capacity**
5⅛" deep – 150 FPM @ 1.0 in. w.g.
11⅛" deep – 260 FPM @ 1.0 in. w.g.
HEPA Efficiencies - 99.97% and 99.99% minimum efficiency on 0.3 micrometer particles.
ULPA Efficiency - 99.999% minimum efficiency of 0.3 micrometer particles and 99.9995% on 0.1 to 0.2 micrometer particles (11⅛" deep only). For ULPA and MEGA efficiencies up to 99.999995% on 0.10 to 0.20 micrometer particles, use AstroCel II LPD Series minipleat filters.

**High Capacity**
24" x 24" x 11½" deep - 2000 CFM @ 1.4 in. w.g.
HEPA Efficiencies - 99.97% and 99.99% minimum efficiency on 0.3 micrometer particles.
Selected nuclear grade AstroCel II filters have been qualified by the Department of the Army in accordance with ASME AG-1. They are used in critical applications such as the Department of Energy and nuclear power plants. The qualification tests subject the filters to a series of rigorous environmental conditions and must meet rated efficiency.

Underwriters' Laboratories Classifications

AstroCel I filters are UL Classified. Testing was performed according to UL Standard 900 (except those made with non-fire retardant wood cell sides).

**UL 586**
This standard ensures that each filter is individually tested at the factory. Additionally, representative filters are tested by UL to ensure that they provide HEPA level filtration, after being subjected to the following conditions:
- High moisture (90% R.H.)
- High temperature (700°F/371°C)
- Low temperature (27°F/-3°C)
UL also subjects the filter to a spot flame test (1750°F/954°C). A numbered UL label certifying that the filter meets Standard 586 can be applied to the filter.

Media Testing to Meet Expecting Quality Standards

Every roll of media is carefully checked for a specific set of physical and performance characteristics, including:
- **Efficiency**
- **Thickness**
- **Tensile Strength**
- **Water Repellency**
- **Resistance**
- **Weight**
- **Binder Content**

Scan Testing

**Leak Testing**
Filters that pass the overall efficiency test may still have minute pinhole leaks. AstroCel I filters can be factory scanned to assure there are no pinhole leaks. Scanning detects these leaks which are repaired before the filter is released for shipment.
AAF uses a proprietary static scan test with a challenge aerosol of non-toxic, polyfunctional alcohol that leaves no residue on the media.
For pharmaceutical and those applications requiring PAO, AAF offers scanning with this material using a light scattering photometer.

Overall Efficiency Testing

Two methods of overall efficiency testing used:

**PAO Test**
This has been the industry standard for many years. It is conducted using a forward light scattering photometer. The filter is challenged with poly-alpha-olefin (PAO). By measuring the upstream and downstream concentration, the filter efficiency can be calculated.

**Laser Test**
The filter is tested with a laser spectrometer using polystyrene latex (PSL) spheres. Filter efficiency is determined by comparing the upstream and downstream concentrations. Efficiencies down to 0.10 micrometers can be determined.
Save on New AstroCel® I HCX Filter Installations

- Fewer filters required.
- Less space required for filter bank.
- No transitions.
- Faster installation.

<table>
<thead>
<tr>
<th>Operating Comparison</th>
<th>Standard AstroCel I 24&quot; x 24&quot; x 11½&quot;</th>
<th>High Capacity AstroCel I HCX 24&quot; x 24&quot; x 11½&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Airflow Capacity@ 1.4 in. w.g. (350 Pa) initial resistance</td>
<td>1450 CFM (2465 m³/hr.)</td>
<td>2000 CFM (3400 m³/hr.)</td>
</tr>
<tr>
<td>Rated Airflow Capacity@ 1.0 in. w.g. (250 Pa) initial resistance</td>
<td>1050 CFM (1785 m³/hr.)</td>
<td>1500 CFM (2550 m³/hr.)</td>
</tr>
<tr>
<td>Service Life Ratio@ 1000 CFM (1700 m³/hr.)</td>
<td>1.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Save on Replacements and Operating Costs in Existing Systems

- When operated at 1000 CFM, the filters last approximately twice as long as standard HEPA filters.
- Lower energy cost.
- Less frequent change-out saves on labor and disposal costs.

Shallow Crimp Separators Permit More Media

Increased airflow capacity is the result of shallow crimp separators that have a lower profile (shorter height) compared to standard HEPA filters. This permits more pleats and, as a result, more media.

AstroCel® I HCX filters are non-directional and may be installed with the airflow in either direction. The arrow on the label indicates the direction of airflow during factory testing.
Extend AstroCel® I Life with Prefilters

No HEPA filter installation should ever be operated without prefilters. AAF has a broader selection of prefilters than any other manufacturer – from roughing filters, to automatic roll filters, to pleated filters, to extended surface filters. AAF strongly recommends two stages of prefilters in front of HEPA filter installations.

AAF tests have shown that prefilters greatly extend the life of HEPA filters. The higher the efficiency of the prefilters, the longer the life of the AstroCel I filters. MERV 15 filters can extend HEPA filter life nearly nine times.

### Prefilter Life Extension of AstroCel I

<table>
<thead>
<tr>
<th>Prefilter</th>
<th>Life Extension of AstroCel I</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; Disposable Panel Filter</td>
<td>26%</td>
</tr>
<tr>
<td>Extended Surface Filters</td>
<td></td>
</tr>
<tr>
<td>MERV 7</td>
<td>35%</td>
</tr>
<tr>
<td>MERV 11</td>
<td>170%</td>
</tr>
<tr>
<td>MERV 13</td>
<td>520%</td>
</tr>
<tr>
<td>MERV 15</td>
<td>880%</td>
</tr>
</tbody>
</table>

**Typical Three Stage HEPA Filter Installation**

![Diagram of a three-stage HEPA filter system]

**1st Stage Prefilter**
- Select from:
  - PerfectPleat® (MERV 7)
  - PerfectPleat SC M8 (MERV 8)
  - PerfectPleat HC M8 (MERV 8)
  - PerfectPleat ULTRA (MERV 8)

**2nd Stage Prefilter**
- Select from:
  - *VariCel®*
  - *VariCel I I MH (99.97 - 99.9995%)
  - *VariCel M-Pak
  - *VariCel V

**Final Stage HEPA Filter**
- Select from:
  - *AstroCel I*
  - *AstroCel I HCX
  - *(MERV 11-15)*

*Available with antimicrobial.*