### **HEPA & ULPA Filters**

# AstroCel® | HT (750°)

#### **Product Overview**

- Individually tested for certified performance
- 99.97% efficiency
- High temperature up to 750°F
- High capacity option for higher airflow (500 FPM)
- Available in gasket seal



## **Specifications**

Efficiency	HEPA ULPA		
Filter Depth	12″		
Media Type	Fiberglass		
Frame Material	Metal		
Separator Style	Aluminum		
Special Size Available	Yes		
Antimicrobial Available	No		
Single Header	No		
Max Operating Temperature	750°F (399°C)		
Air Filtration Certification	UL 900		

Initial Resistance vs. Airflow Capacity



## **Product Information**

Part Number	Reference Drawing	Actual Size Inches (W x H x D)	Rated Airflow (SCFM) 1.0" w.g.	Std. Pkg. Quantity Per Box	Ship. Wt. Lbs/Box (± 7%)	Cubic Ft.	Efficiency	
750°F (399°C) STAINLESS STEEL - ONE GASKET - BLACK CEMENT BOND Rated Filter Face Velocity: 260 FPM								
560-614-001	1602614-1	24 x 24 x 11½	1,050	1	40.0	5.3	99.97%	

\* The HT-750 AstroCel I is constructed with box type stainless steel cell sides. Additional sizes available upon request.

AstroCel® is a registered trademark of AAF International in the U.S. and other countries.



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

www.aafintl.com