# AstroCel® III NG

## High Efficiency Particulate Air Filters

- High quality filtration on radioactive dust particles
- High media to area ratio,
  Provides high efficiency filtration
- Classified H12, 99.5% efficiency @ MPPS
- Designed for high temperature applications
- · Easy to install and handle



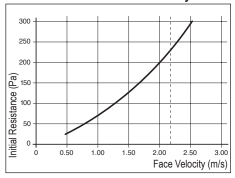
AstroCel III NG is classified H12 in accordance with EN1822 and is designed for nuclear installations.

The filter has a continuous operating temperature of 120°C, but can handle short peak temperatures upto 220°C. Due to its 3400  $\rm m^3/h$  air volume capacity, the filter offers many benefits.

In new installations, fewer filters are required to handle the same volume of air compared to HEPA filters of the same size with a lower capacity.

As a result, less installation space is required, and installation time is significantly reduced. In existing installations, the filter's high media area ensures a low pressure drop which reduces energy costs.

## Resistance vs Face Velocity





## AstroCel®III NG

An AstroCel III NG can be ordered using the following Component Code Definition System. Use the table to specify a product suitable to your application requirements.

#### **Selection Table**

Item	Component	Component Code Definition					
Α	Type of Filter	A39 = AstroCell III					
В	Media	G = Waterproof Glass Fibre (Nuclear Grade)					
С	Cell Sides	04 = Sendzimir zinc coated steel nuclear					
		06 = Stainless steel nuclear					
D	Separators	N = Glass Fibre medium					
E	Bond	2 = Polyurethane Cold Cured Resin nuclear					
F	Gasket	D = High temperature neoprene rubber, half round profile,					
		one piece					
		P = No gasket					
G	Gasket Location	0 = No gasket					
		2 = One face					
Н	Acceptance Level	G = H12, Min. 99.5% @ MPPS acc. to EN1822*					
I	Faceguard Location	O = No faceguard					
K	Options	Consult local sales office					

For 3400 MDF or 4000 execution consult specification sheets RA-3-139 and RA-3-129.

Bold typeface: standard execution

## Standard Sizes and Ratings

w	Nominal airflow		
Н	W	D	m³/h
610 610	305 610	292 292	1700 3400

#### Notes:

- 1) Recommended final resistance 750 Pa.
- 2) Temperature limit: 120°C (continuously) 220°C (peak)
- 3) Initial resistance at nominal airflow: 250 Pa.

### **Efficiency**

Efficiency @ 0.3 µm		y EN1822 PPS		
99.97%	H12	99.5%		

## How to Order

Below a typical example of how to order a standard AstroCel III NG filter using the Component Code Definition System.

Item	Α	В	С	D	Е	F	G	Н	I	K
Component Definition	A39	G	05	N	2	D	2	G	0	-

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<sup>\*</sup>Non leaktested filter