

AstroCel I S+

Product Overview

- HEPA grade air filtration media with superior strength and antimicrobial properties
- The filter media performance was tested against bacteria and virus
- Lowest possible pressure drop without compromising antimicrobial properties
- Made of fibreglass media immobilized with antimicrobial agents to combat harmful microorganisms
- New innovation media not only traps small particles, but also minimizes the number of microbes by inhibiting their growth and reproduction



Specification

ENH000		
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JIS Z 2801*	100%**	
ISO 18184*	99.9%**	
Filter Depth (mm)	149, 292	
Media Type	Fibreglass with antimicrobial properties	
Frame Material (Standard)	Galvanised Steel	
Frame Material (Optional)	Aluminium, Stainless Steel	
	Plywood, Particle Board	
Separator Style	Aluminium	
Gasket Material (Standard)	Neoprene	
Gasket Material (Optional)	PU, EPDM, PU Gel	
Gasket Position (Standard)	Downstream	
Gasket Position (Optional)	Upstream, Both Sides	
Faceguard	No	
Special Size Available	Yes	
Antimicrobial Available	Yes	
Header Type	None Header	
Recommended Final Resistance	750 Pa	
Max Operating Temperature	90°C	

Product Information

Part Number	Actual Size mm (H x W x D)	Rated Airflow (CMH)	Rated Initial Resistance (Pa)
AstroCel I S+ (H13)			
MA566-203-004	610 x 305 x 149	425	250
MA566-203-005	610 x 610 x 149	850	
MA566-205-004	610 x 305 x 292	850	
MA566-205-005	610 x 610 x 292	1,700	
AstroCel I S+ (H14)			
MA563-203-004	610 x 305 x 149	425	260
MA563-203-005	610 x 610 x 149	850	
MA563-205-004	610 x 305 x 292	850	
MA563-205-005	610 x 610 x 292	1,700	
AstroCel I S+ HC (H13)			
MA556-203-004	610 x 305 x 149	850	360
MA556-203-005	610 x 610 x 149	1,700	
MA556-205-004	610 x 305 x 292	1,700	
MA556-205-005	610 x 610 x 292	3,400	

*The test on filter media was done in a controlled environment. Actual performance may differ in different conditions and environments.

**The efficacy shown applies only to the tested specimens: COVID-19 (SARS-CoV-2), Influenza A virus (H1N1), Human Coronavirus 229E, Staphylococcus aureus, and Escherichia coli. All tests were conducted on media that had been exposed to specific viruses and bacteria within a specific regulated time period of 24 hours of contact time, aside from SARS-CoV-2, which had 30 minutes of contact time. Performance against other viruses and bacteria may vary.