



AstroPak Eco

Product Overview

The AAF AstroPak Eco is a cost-effective solution for AHU applications, featuring a lightweight, sturdy design that simplifies installation and handling. Its high-impact polystyrene construction accommodates more media packs for enhanced performance and durability. Additionally, it is fully incinerable, aligning with sustainability goals as an environmentally friendly choice.

Key Features



Fully Sealed with PU

To maximize performance efficiency



Metal Free

Ensuring clean air, prevents corrosion



Leak Free Design

Individually tested for reliability



Low-pressure Drop

Saves on energy consumption



High Dust Loading Capacity

Extended filter life



High Media Area

Superior filtration efficiency



Key Highlights



High
Operational
Life



Specification

EN 1822	H13, H14	Gasket Position (Standard)	Downstream
Filter Depth (mm)	292 mm	Faceguard	No
Media Type	Fibreglass	Special Size available	No
Frame material (Standard)	Plastic (None Header)	Header Type	None Header
Separator Style	Hot Melt	Recommended Final Resistance	750 Pa
Gasket Material (Standard)	Neoprene	Max Operating Temperature	70 °C

Product Information

Part Number	Nominal Size inches (H x W x D)	Actual Size mm (H x W x D)	Rated Airflow (CMH)	Rated Initial Resistance (Pa)
H13				
M8245-70120-51224	24 x 24 x 12	592 x 592 x 292	3400	275
H14				
M8254-70120-51224	24 x 24 x 12	592 x 592 x 292	3400	315