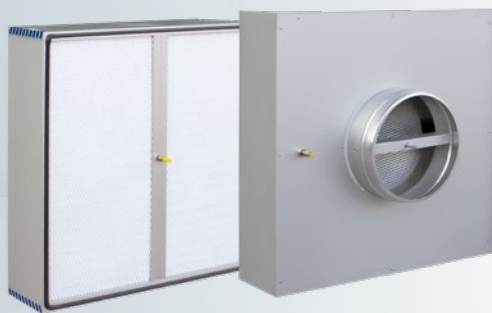


AIR FILTRATION
& AIR QUALITY



HEPAHOOD

Hepa Terminal Hood Filter

APPLICATIONS

Hepa-hood are used by pharmaceutical, electronics, food processing and other industries requiring a very high degree of clean air they are designed for use in laminar flow clean rooms the hoods are typically installed in an inverted T-bar grid suspended from the ceiling. When a unit reaches its maximum recommended resistance, the entire module is discarded

FILTER CODE STRUCTURE

Type	HH	HEPAHOOD
Class EN1822	13	H13
Frame	A	A: Aluminum G: Galvanized T: SS 304 S: SS 316
Media	R	R: Micro Glass Fibre Y: High Heat (Max. 120 °C)
Air Inlet Connection	T	T: Single Spigot D: Double Spigot
Hardware Type	U	U: Flat Surface / Fixed Disk / Back Cover With DOP & Pa Prob F: Flat Surface / Fixed Disk / Back Cover With 1 Pneumatic Prob S: Divided Surface / Fixed Disk / CRS With DOP Prob W: Divided Surface / Adjustable Disk Control CRS / Back Cover With DOP & Pa Prob D: Divided Surface / Butterfly Damper Control CRS / Back Cover With 1 Pneumatic Prob & RS DOP Prob
Connection Diameter	25	15: 150 mm - 20: 200 mm - 25: 250 mm
Gasket Type	P	P: Polyurethane X: Without Gasket E: EPDM R: Rubber
Size		0610-0610-150

TECHNICAL SPECIFICATIONS

Class EN1822	E10	E11	E12	H13	H14	U15
Av. Efficiency EN1822	≥85%	≥95%	≥99.5%	≥99.95 %	≥99.995 %	≥99.9995 %
Max. Temperature	80°C (Optional 120°C)					
Relative Humidity	100 %					
Rec. Final Pres. Drop	600 Pa.					
Filter Stage	III - IV					

For more information please click here. 