

## ABSOLUTE FILTERS MUTLAK FİLTRELER



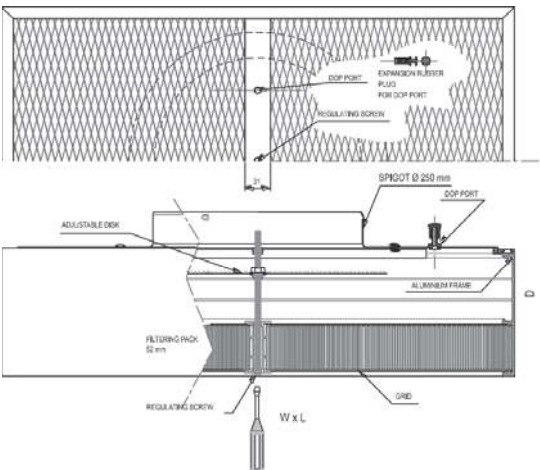
HH13ARTU25P-0610-0610-150

### 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

### Uygulamalar

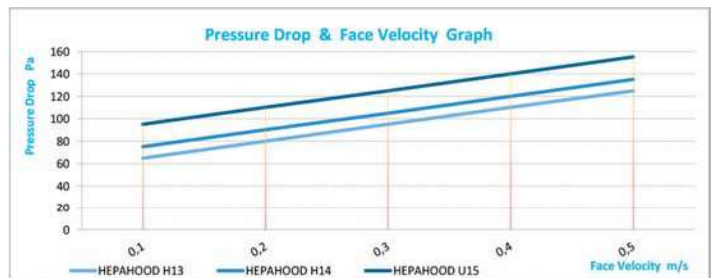
Hepa- hood terminallli filtreler Eczacılık, elektronikler, gıda işleme Ve çok temiz hava gerektiren diğer endüstriler İçinde kullanılmak üzere tasarlanmıştır Laminer akışlı temiz odalar davlumbazlar genellikle tavana T-çubuklu bir ızgaraya asılı olarak takılmıştır. Önerilen maksimum dirence ulaştığında tüm modül atılır



Filter Type Filtre Tipi	<b>HH</b>	<b>HEPAHOOD</b>
Filter Class EN 1822 Filtre Sınıfı EN 1822	<b>13</b>	H13
Filter Frame Filtre Çerçevesi	<b>A</b>	Aluminum Aluminyum
Filter Media Filtre Malzemesi	<b>R</b>	Glass Fiber and Hot Melt Cam Elyaf ve Sıcak Tutkal
Filter Air Inlet Connection Filtre Hava Giriş Bağlantısı	<b>T</b>	One Bir adet
Filter Hardware Type Filtre Donanım Tipi	<b>U</b>	Standard Standart
Connection Diameter Bağlantı Çap Ölçüsü	<b>25</b>	250 mm
Filter Gasket Type Filtre Conta Tipi	<b>P</b>	Polyurethane Poliüretan
Filter Size Filtre Ölçüsü		0610-0610-150

Filter CODE Structure  
Filtre KOD Yapısı

Filter Class Filtre Sınıfı	EN 1822	H13	H14	U15
Average Efficiency Ortalama Verimlilik	≥ 99,95 %	≥99,995 %	≥99,9995%	
Max. Working Temperature Max. Çalışma Sıcaklığı	80 ° C			
Relative Humidity Bağıl Nem	100%			
Final Pressure Drop Son Basınç Düşümü	600 Pa.			
Filter Stage Filtre Kademesi	III			



Recommended final pressure drop ≤ 600 Pa.  
Maximum final pressure drop ≤ 1000 Pa.

## HEPAHOOD-125 & 150 Series HEPAHOOD-125 & 150 Serisi



Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH13ARTU25P	0305-0610-125	H13	125	200	300	120	7,00
	0610-0610-125	H13	125	250	600	120	10,00
	0610-0915-125	H13	125	250	900	120	13,00
	0610-1220-125	H13	125	300	1200	120	16,00

Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH14ARTU25P	0305-0610-125	H14	125	200	300	130	7,00
	0610-0610-125	H14	125	250	600	130	10,00
	0610-0915-125	H14	125	250	900	130	13,00
	0610-1220-125	H14	125	300	1200	130	16,00

Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH15ARTU25P	0305-0610-125	U15	125	200	300	150	7,00
	0610-0610-125	U15	125	250	600	150	10,00
	0610-0915-125	U15	125	250	900	150	13,00
	0610-1220-125	U15	125	300	1200	150	16,00

Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH13ARTU25P	0305-0610-150	H13	150	200	300	120	7,00
	0610-0610-150	H13	150	250	600	120	10,00
	0610-0915-150	H13	150	250	900	120	13,00
	0610-1220-150	H13	150	300	1200	120	16,00

Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH14ARTU25P	0305-0610-150	H14	150	200	300	130	7,00
	0610-0610-150	H14	150	250	600	130	10,00
	0610-0915-150	H14	150	250	900	130	13,00
	0610-1220-150	H14	150	300	1200	130	16,00

Code	Size W x L x D	Filter Class EN 1822	Filter Depth mm	Spignot Ø Diameter mm	Air Flow m³/h	In.Pressure D. Pa.	Weight kg
HH15ARTU25P	0305-0610-150	U15	150	200	300	150	7,00
	0610-0610-150	U15	150	250	600	150	10,00
	0610-0915-150	U15	150	250	900	150	13,00
	0610-1220-150	U15	150	300	1200	150	16,00