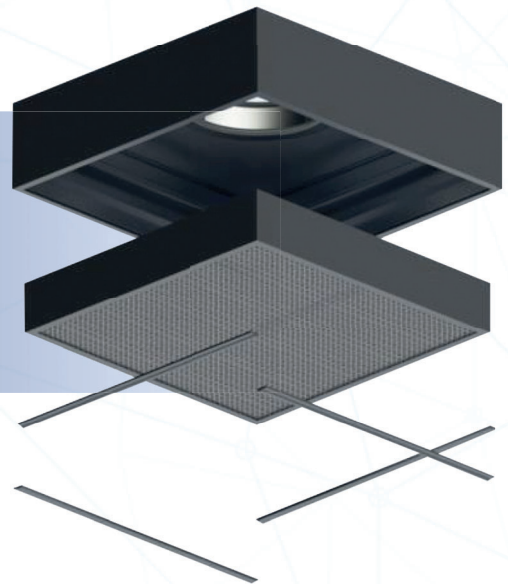


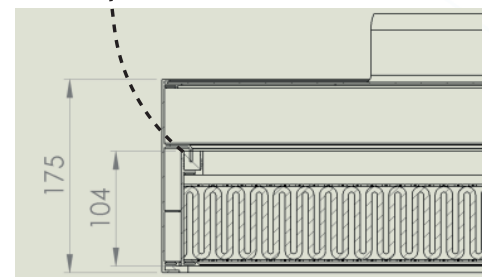
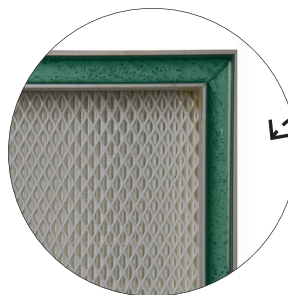
TERMINAL HOOD WITH CHANGEABLE HEPA FILTER

(RSR : ROOM SIDE REPLACEMENT)



Applications:

Final filter for cleanrooms
Life science
Microelectronics



Highlights:

- Self-contained air inlet
- Self-boxed, need for narrower space
- ΔPa and %100 DOP nozzles exist (accessible from technical side)
- Guaranteed leak-free
- Individual test certificate (acc. to EN 1822 - ISO 29463)
- Filter change from the room side

Filter Standard:	EN 1822 and ISO 29463	Max. Operating Temperature:	80°C
Filter Class:	H13 - H14 - U15	Faceguard:	Aluminium sheet (powder coated)
Media:	High quality glass fiber	Sealing Compound:	Two component polyurethane
Frame:	Anodized extruded aluminium	Seperator:	Hotmelt
Rec. Final Pressure Drop:	Initial pressure drop x2, (max. 600 Pa)		

TERMINAL HOOD WITH CHANGEABLE HEPA FILTER

Filter Model	Filter Class		Dimensions	Suitable Filter	Spigot	Filter Nominal	Filter Initial
	EN 1822	ISO 29463	WxHxD (mm)	Dimensions (mm)	Diameter (mm)	Airflow (m ³ /h)	Pressure Drop (Pa)
HTH-H13-J-W-305-305-175-C-FB-W	H13	ISO 35 H	305x305x175	270x270x104	160	120	85
HTH-H13-J-W-305-610-175-D-FB-W	H13	ISO 35 H	305x610x175	270x575x104	200	250	85
HTH-H13-J-W-457-457-175-D-FB-W	H13	ISO 35 H	457x457x175	422x422x104	200	290	85
HTH-H13-J-W-610-610-175-M-FB-W	H13	ISO 35 H	610x610x175	575x575x104	250	535	85
HTH-H13-J-W-610-915-175-M-FB-W	H13	ISO 35 H	610x915x175	575x880x104	250	820	85
HTH-H13-J-W-610-1220-175-L-FB-W	H13	ISO 35 H	610x1220x175	575x1185x104	315	1100	85
HTH-H14-J-W-305-305-175-C-FB-W	H14	ISO 45 H	305x305x175	270x270x104	160	120	100
HTH-H14-J-W-305-610-175-D-FB-W	H14	ISO 45 H	305x610x175	270x575x104	200	250	100
HTH-H14-J-W-457-457-175-D-FB-W	H14	ISO 45 H	457x457x175	422x422x104	200	290	100
HTH-H14-J-W-610-610-175-M-FB-W	H14	ISO 45 H	610x610x175	575x575x104	250	535	100
HTH-H14-J-W-610-915-175-M-FB-W	H14	ISO 45 H	610x915x175	575x880x104	250	820	100
HTH-H14-J-W-610-1220-175-L-FB-W	H14	ISO 45 H	610x1220x175	575x1185x104	315	1100	100
HTH-U15-J-W-305-305-175-C-FB-W	U15	ISO 55 U	305x305x175	270x270x104	160	120	115
HTH-U15-J-W-305-610-175-D-FB-W	U15	ISO 55 U	305x610x175	270x575x104	200	250	115
HTH-U15-J-W-457-457-175-D-FB-W	U15	ISO 55 U	457x457x175	422x422x104	200	290	115
HTH-U15-J-W-610-610-175-M-FB-W	U15	ISO 55 U	610x610x175	575x575x104	250	535	115
HTH-U15-J-W-610-915-175-M-FB-W	U15	ISO 55 U	610x915x175	575x880x104	250	820	115
HTH-U15-J-W-610-1220-175-L-FB-W	U15	ISO 55 U	610x1220x175	575x1185x104	315	1100	115

The filter size is 35 mm smaller than the frame size.
 "Other dimensions are available on request."
 "Differential Pressure Tolerance ±10%"

TERMINAL HOOD WITH CHANGEABLE HEPA FILTER CODE CONFIGURATION

Filter Type	Filter Class	Design	Divider	Dimensions (mm)	Spigot Diameter	Faceguard	Gasket
HTH : Terminal Hood with Changeable HEPA Filter	H13 H14 U15	J: Gel type	W: Without D: Exist	610x610x175	A: 125 B: 150 C: 160 D: 200 M: 250 F: 300 L: 315 X: 355 Z: Special	FW: Without FC: On Clean Side FD: On Dirty Side FB: On Both Sides	G: Gel

Secure and Seal: HEPA Terminal Hood Filters in Leak-Proof Design

HEPA Terminal Hood Filters are ensuring a leak-proof design that offers superior performance and durability. Please review the detailed profile drawing for a comprehensive understanding of the filter frame's dimensions and design features. This will assist in choosing the perfect filter for your specific requirements.

