

EPA/HEPA filters

UltraHood

PN-EN 1822:2009 Class:	H13, H14, U15				
Filtration material:	glass fiber				
	(glass microfibers)				
Separators:	hot melt				
Bonding:	two-component,				
	cold-mixed polyurethane				
Sealing gasket:	on one side of the filter				
	(continuous foam or flat)				
Max. operating temper	ature: 80°C				
Permissible relative hur	midity: >100%				
*Final pressure drop derived from					
the filter test standard:	500 Pa				

Application: adapted for direct assembly of Spiro type coiled pipes.

Casing: made of aluminum with protective nets on both sides of the filter cartridge.

1. Durable and rigid construction

- 2. Protective nets for filter cartridges
- 3. High dust absorbency
- 4. Low pressure drop
- 5. Long filter lifespan
- 6. Low energy costs
- 7. Resistance to humidity
- 8. Flame retardant (Fl acc. DIN 53438)
- 9. Disposal without toxic compounds

Technical data for various models of UltraHood filter class: H13, H14, U15

Dimensions [mm]			mm]	Filtration Area Air Flow Rat	Air Flow Rate	Initial Resistance[Pa]		
W	Н	D	Flange ø	$[m^2]$		H13	H14	U15
610	610	125	200	10,4	600	125	135	155
610	915	125	200	15,6	900	125	135	155
610	1220	125	200	20,8	1200	125	135	155



^{*} The final operating pressure drop of the filters should be checked in the technical documentation or consulted with the manufacturer of the equipment being operated.