

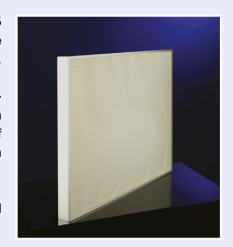
HEPA-/ULPA-FILTER PANELS — HP-14/UP-15

KALTHOFF HEPA- and **ULPA-Filter panels** of filter classes H14 and U15 are made of high quality filter media and spacers of thermoplastic adhesive constructed to a self-supporting pack with optimized pleating geometry.

By variation of the pleating height Kalthoff can provide a customized performance. This is particularly important for cleanroom applications with their high pressure drop levels and their typical long-life cycles. Kalthoff HEPA-/ULPA-Filter panels offer low initial pressure drop and smooth pressure drop behaviour in operation.

Each Kalthoff filter panel of series 4.50 is provided with a both sided grid protection.

Each filter panel is single-tested per scan test and welded in plastics. All required technical data are labelled on the filters. A test certificate is enclosed to each delivery.





Standards (other dimensions upon request)

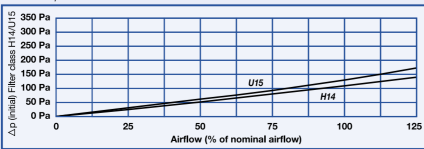
Standards (other dimensions upon request)				
Width [mm]	Height [mm]	Depth [mm]	Nominal airflow [m³/h]	
305	305	69	150	
305	610	69	300	
457	457	69	340	
535	535	69	465	
835	535	69	725	
1135	535	69	985	
610	610	69	605	
762	610	69	755	
915	610	69	905	
1220	610	69	1205	
1525	610	69	1505	
1830	610	69	1810	
762	762	69	940	
915	762	69	1130	
1220	762	69	1505	
1525	762	69	1880	
1830	762	69	2260	
915	915	69	1355	
1220	915	69	1805	
1135	1135	69	2085	

Casing material Anodized aluminium profile Gasket Continuous foam gasket (standard) Flat profile gasket (optional)

Technical Data

Filter class acc. to EN 1822	H14	U15
Nominal face velocity	0,45 m/s	0,45m/s
Efficiency (MPPS)	≥ 99,995%	≥ 99,9995%
Initial pressure drop Final pressure drop (rec.)	110Pa 400Pa	130Pa 400Pa
Max. operating temperature	80°C	80°C
Max. rel. humidity	80%	80%
Inflammability acc. to DIN 53438	F1	F1





Subject to modification due to continuous improvement, Version 5/20