

# Absolute filter Hicap H13

## APPLICATIONS

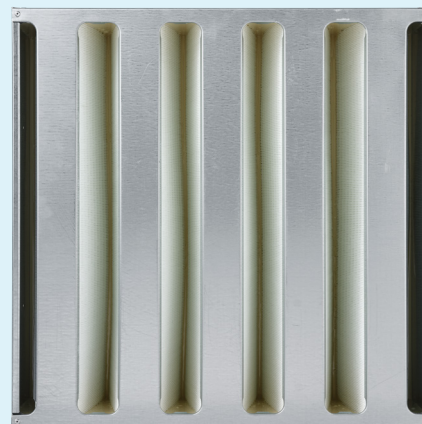
- Final filter stage in air handling units for cleanrooms and operating rooms
- Capturing hazardous and toxic pollution

## ADVANTAGES

- High airflow possible with low resistance
- Individual leakage test at 0.3 $\mu$  at 0.45 m/s according to DIN24 184
- Individual MPPS scan at 0.12 at 0.45 m/s acc. EN1822
- Individual scan report supplied with each filter

## SPECIFICATIONS

- Media: Minipleated fiberglass paper
- Frame: Galvanized steel. Also available in plastic
- Recommended final resistance: 600 Pa
- Maximum continuous temperature: 80° Celsius for steel, 70° Celsius for plastic
- Maximum relative humidity: 100%



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	THICKNESS PLEAT PACK MM.	EN 1822	ISO 29463	FLOW RATE M3/H	INITIAL RESISTANCE	EFFICIENCY
	203	610	292	25	H13	ISO 35 H		290	99,95000%
	203	762	292	25	H13	ISO 35 H		290	99,95000%
	203	915	292	25	H13	ISO 35 H		290	99,95000%
	305	305	292	25	H13	ISO 35 H	1000	290	99,95000%
	305	610	292	25	H13	ISO 35 H	2000	290	99,95000%
	380	380	292	25	H13	ISO 35 H		290	99,95000%
	592	592	292	25	H13	ISO 35 H		290	99,95000%
	610	610	292	25	H13	ISO 35 H	4000	290	99,95000%
	610	610	400	25	H13	ISO 35 H	4000	200	99,95000%
	610	762	292	25	H13	ISO 35 H		290	99,95000%
	610	915	292	25	H13	ISO 35 H		290	99,95000%

Alternative sizes on request