SagiCofim

ABH - AAH

Prices on request

Technical features									
Product	АВН	ААН							
Efficiency MPPS	99,995 %	99,9995 %							
EN 1822:2009 classification	H14	U15							
Suggested final pressure drop	400 Pa	400 Pa							
Maximum pressure drop	600 Pa	600 Pa							
Maximum operating temperature	70 °C	70 °C							
Maximum relative humidity	90 %	90 %							
CE mark	•	•							
ATEX version on request	•	•							





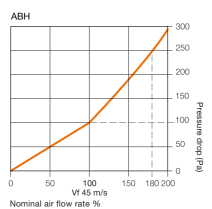


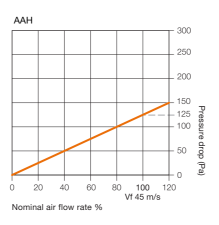
DELTA series ABH-AAH absolute filters are minipleated and of limited depth, studied for applications in unidirectional air flows areas. The ABH models are made in a wide range of sizes with air flows from 150 to 2260 m³/h. All the filters have an extruded anodized aluminum frame, with micro drawn white epoxy painted protective grids. The filtering medium is made of micro-fiber glass, water-proof and fire resistant; the mini pleats have continuous thermoplastic spacers, the sealant is polyurethane elastomer. It has a one-piece gasket positioned in its own seat. Thanks to the low pressure drop of the filters, the energy consumption level of the fan is very low. All filters are tested individually and carry a label indicating the performance levels.

Туре	Dimensions (mm)		Nominal air flow rate Q		Filtering surface	Initial pressure drop Pa		ABH	AAH			
ABH-AAH	Α	В	С	m³/h	m ³ /s x 10 ⁻³ *	m ²	ABH	AAH	€	€		
3	305	305	78	150	42	3	100	125				
42	305	610	78	300	84	6	100	125				
43	457	457	78	340	95	6,6	100	125				
41	457	610	78	450	145	8,4	100	125				
4	610	610	78	600	167	12	100	125				
7	762	610	78	750	209	14	100	125				
8	915	610	78	900	250	17	100	125				
9	1219	610	78	1200	333	24	100	125				
10	1524	610	78	1500	417	29	100	125				
11	1829	610	78	1800	500	34	100	125				
✔ Product r	✓ Product ready in Stock / *1 m³/s x 10⁻³ = 1 l/s											

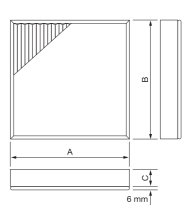
Special type: low pressure drop version **LPD** available.

Typical curves





Technical draft



If filters are used in turbulent flows with high air flow rate, efficiency levels may drop by one class; in case of any doubt consult our technical office.