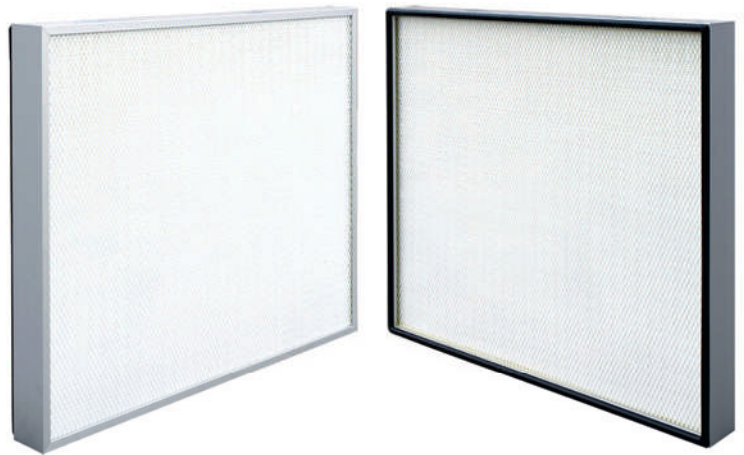


# HFN ALUMINUM SERIES / 66mm

EN 1822 EFFICIENCY: H10-U16  
 MEDIA : Micro Glass Fibre  
 SEPARATORS: Hotmelt  
 PROTECTION GRIDS: Painted Aluminum on, both sides  
 GASKET: Two component continuous, polyurethane  
 FINAL PRESSURE DROP: 600 Pascals  
 OPERATING TEMPERATURE: 80 °C degrees



## LAMINAR FLOW FILTERS WITH 66mm DEPTH EXTRUDED ALUMINUM FRAME

Part Number	Filter Class (EN 1822)	Width (mm)	Height (mm)	Depth (mm)	Media Area (m <sup>2</sup> )	Air Flow (m <sup>3</sup> /h) (0,45m/s)	Pressure drop (Pascals)
<b>H10</b>							
HFN-305/305/66-10AD2G	H10	305	305	66	2,60	150	70
HFN-457/457/66-10AD2G	H10	457	457	66	5,80	335	70
HFN-457/610/66-10AD2G	H10	457	610	66	7,80	450	70
HFN-305/610/66-10AD2G	H10	305	610	66	5,20	300	70
HFN-610/610/66-10AD2G	H10	610	610	66	10,4	600	70
HFN-610/915/66-10AD2G	H10	610	915	66	15,6	900	70
HFN-610/1220/66-10AD2G	H10	610	1220	66	20,8	1200	70
HFN-610/1524/66-10AD2G	H10	610	1525	66	26,0	1500	70
HFN-610/1830/66-10AD2G	H10	610	1830	66	31,2	1800	70
HFN-610/762/66-10AD2G	H10	610	762	66	13,0	750	70
HFN-762/762/66-10AD2G	H10	762	762	66	16,2	935	70
HFN-915/915/66-10AD2G	H10	915	915	66	23,4	1350	70
HFN-915/1220/66-10AD2G	H10	915	1220	66	31,2	1800	70
<b>H13</b>							
HFN-305/305/66-13AD2G	H13	305	305	66	2,60	150	110
HFN-457/457/66-13AD2G	H13	457	457	66	5,80	335	110
HFN-457/610/66-13AD2G	H13	457	610	66	7,80	450	110
HFN-305/610/66-13AD2G	H13	305	610	66	5,20	300	110
HFN-610/610/66-13AD2G	H13	610	610	66	10,4	600	110
HFN-610/915/66-13AD2G	H13	610	915	66	15,6	900	110
HFN-610/1220/66-13AD2G	H13	610	1220	66	20,8	1200	110
HFN-610/1524/66-13AD2G	H13	610	1525	66	26,0	1500	110
HFN-610/1830/66-13AD2G	H13	610	1830	66	31,2	1800	110
HFN-610/762/66-13AD2G	H13	610	762	66	13,0	750	110
HFN-762/762/66-13AD2G	H13	762	762	66	16,2	935	110
HFN-915/915/66-13AD2G	H13	915	915	66	23,4	1350	110
HFN-915/1220/66-13AD2G	H13	915	1220	66	31,2	1800	110

## LAMINAR FLOW FILTERS WITH 66mm DEPTH EXTRUDED ALUMINUM FRAME

Part Number	Filter Class (EN 1822)	Width (mm)	Height (mm)	Depth (mm)	Media Area (m <sup>2</sup> )	Air Flow (m <sup>3</sup> /h) (0,45m/s)	Pressure drop (Pascals)
<b>H14</b> ▶							
HFN-305/305/66-14AD2G	H14	305	305	66	2,60	150	120
HFN-457/457/66-14AD2G	H14	457	457	66	5,80	335	120
HFN-457/610/66-14AD2G	H14	457	610	66	7,80	450	120
HFN-305/610/66-14AD2G	H14	305	610	66	5,20	300	120
HFN-610/610/66-14AD2G	H14	610	610	66	10,4	600	120
HFN-610/915/66-14AD2G	H14	610	915	66	15,6	900	120
HFN-610/1220/66-14AD2G	H14	610	1220	66	20,8	1200	120
HFN-610/1524/66-14AD2G	H14	610	1524	66	26,0	1500	120
HFN-610/1830/66-14AD2G	H14	610	1830	66	31,2	1800	120
HFN-610/762/66-14AD2G	H14	610	762	66	13,0	750	120
HFN-762/762/66-14AD2G	H14	762	762	66	16,2	935	120
HFN-915/915/66-14AD2G	H14	915	915	66	23,4	1350	120
HFN-915/1220/66-14AD2G	H14	915	1220	66	31,2	1800	120

<b>U15</b> ▶							
HFN-305/305/66-15AD2G	U15	305	305	66	2,60	150	140
HFN-457/457/66-15AD2G	U15	457	457	66	5,80	335	140
HFN-457/610/66-15AD2G	U15	457	610	66	7,80	450	140
HFN-305/610/66-15AD2G	U15	305	610	66	5,20	300	140
HFN-610/610/66-15AD2G	U15	610	610	66	10,4	600	140
HFN-610/915/66-15AD2G	U15	610	915	66	15,6	900	140
HFN-610/1220/66-15AD2G	U15	610	1220	66	20,8	1200	140
HFN-610/1524/66-15AD2G	U15	610	1525	66	26,0	1500	140
HFN-610/1830/66-15AD2G	U15	610	1830	66	31,2	1800	140
HFN-610/762/66-15AD2G	U15	610	762	66	13,0	750	140
HFN-762/762/66-15AD2G	U15	762	762	66	16,2	935	140
HFN-915/915/66-15AD2G	U15	915	915	66	23,4	1350	140
HFN-915/1220/66-15AD2G	U15	915	1220	66	31,2	1800	140