

# EFAL Absolute filters for laminar flows

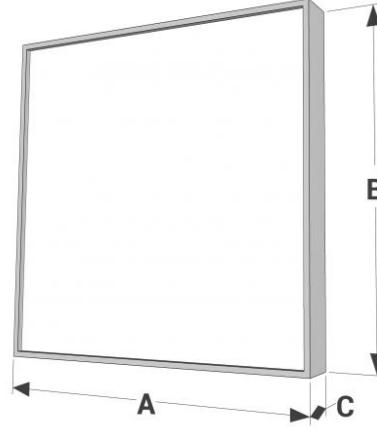


## Description

Absolute filter for laminar flows.

## Characteristics

Material : anodized aluminium frame.  
Water-repellent glass microfibre filtering partition with reinforced structure.  
External protection mesh in white painted aluminium.  
Polyurethane seal.



## Use

Ideal for laminar flow hoods.  
Air systems in pharmaceutical, food and electronics industries, hospitals or wherever the control of the contamination of the atmosphere is required.

## Note

The filters are individually tested and certified.

## Operating data

Pa : pressure drop in Pascal

	thickness 68 mm	
initial pressure drop	110 Pa	120 Pa
recommended final pressure drop	300 Pa	300 Pa
final pressure drop max	600 Pa	600 Pa
max temperature	80° C	80° C
max umidity	100%	100%
filtration efficiency class (EN 1822-1)	H 13	H 14

## Dimensions and price list

Dimensions are expressed in mm

Item normally available from stock				
modello	sup. filtri	portata nominale	filtro assoluto EFAL	
A x B x C	m <sup>2</sup>	m <sup>3</sup> /h	H13	H14
			euro	euro
203x203x68	1,2	65	138,60	138,60
305x305x68	2,4	150	186,12	186,12
305x610x68	5,2	300	233,64	233,64
305x915x68	7,5	450	300,96	300,96
305x1220x68	10,4	600	392,04	392,04
457x457x68	4,0	335	241,56	241,56
515x515x68	7,2	430	297,00	297,00
525x525x68	7,4	450	304,92	304,92
537x537x68	7,8	470	304,92	304,92
545x545x68	8,1	500	316,80	316,80
592x592x68	9,8	565	328,68	328,68
610x457x68	7,5	450	304,92	304,92
610x610x68	10,5	600	312,84	312,84
610x762x68	13,0	750	316,80	316,80
610x915x68	15,8	900	415,80	415,80
610x1220x68	21,4	1200	502,92	502,92
610x1525x68	26,0	1500	649,44	649,44
610x1830x68	31,2	1800	768,24	768,24
762x305x68	6,3	375	293,04	293,04
762x915x68	19,5	1125	467,28	467,28
762x1220x68	26,2	1500	645,48	645,48
762x1525x68	32,5	1880	685,08	685,08
762x1830x68	39,0	2260	807,84	807,84
915x915x68	24,5	1350	447,48	447,48
915x1220x68	31,3	1800	582,12	582,12
915x1525x68	39,0	2260	756,36	756,36
915x1830x68	46,8	2700	891,00	891,00