

# EFFP Multi-V absolute filters for high flow rates



### Description

Multi-V absolute filter for high flows rates and turbulent flows.

### Characteristics

Material : anodized aluminium frame  
Simple glass microfiber filter media, waterproof, welded wire separators and polyurethane seal.

### Use

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

### On demand

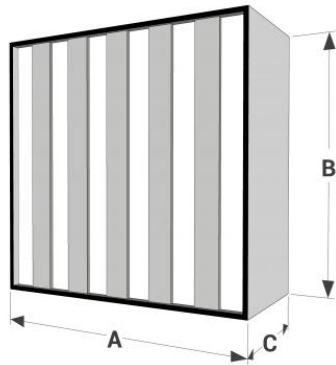
- Stainless steel frame AISI 304.

### Energy saving

Multi-V filters are manufactured with high surface. Although the final pressure drop can be considered 600-650 Pa, to ensure significant energy savings we recommend replacing the elements when reaching 400-450 Pa.

### Note

The filters are individually tested and certified.



## Operating data

Pa : pressure drop in Pascal

	H13	H14
initialing pressure drop	250 Pa	290 Pa
final pressure drop max	650 Pa	650 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

model A x B x C	efficiency	filtering surface m <sup>2</sup>	air flow capacity m <sup>3</sup> /h	absolute filter EFFP euro
305x305x292	H13	10,0	1000	∨
305x610x292	H13	19,0	2000	∨
610x610x292	H13	40,0	4000	∨
305x305x292	H14	10,0	800	∨
305x610x292	H14	19,0	1600	∨
610x610x292	H14	40,0	3200	∨