

Synthetic pocket filters

Standard dimensions:

592x592 mm
490x592 mm
287x592mm
287x287mm

Manufactured in sizes on customer request.

Number of pockets:

Depend on technical parameters of ventilation systems. For example, for initial classes, one pocket of every 100 mm is generally considered, for class F7, an additional pocket is inserted, and for classes F8 and F9, two additional pockets are inserted.

Available frames:

Metal sheet up to 25 or 20 mm thick.
Plastic up to 25 or 20 mm thick.

Filtration classes available:

G3, G4, M5, M6, F7, F8, F9

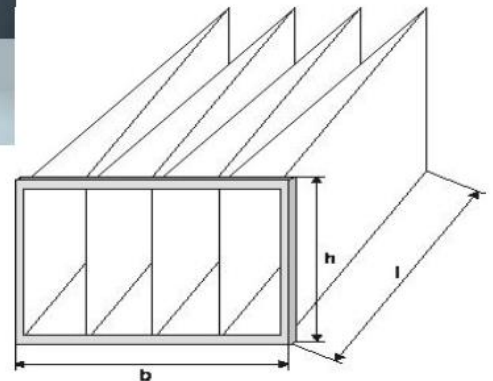
Type of fiber:

100% polyester



Pocket filters are applied in air conditioning and ventilation systems, depend on filtration class as prefilters and fine filters.

Thanks to suitable stitch, pockets can achieve the most optimal „V” shape.



The order of dimensions:

1. Width (b)
2. Height (h)
3. Pocket length (l)

In order to ensure appropriate air flow through pocket filter, it should be installed in such a way that filtration pockets are arranged in a vertical position (as shown in the picture).

Glass pocket filters

Standard dimensions:

592x892 mm
592x592 mm
490x592 mm
287x892 mm
287x592mm
287x287mm

Number of pockets:

Depend on technical parameters of ventilation systems. For example, for initial classes, one pocket of every 100 mm is generally considered, for class F7, an additional pocket is inserted, and for classes F8 and F9, two additional pockets are inserted.

Available frames:

Metal sheet 25 mm thick.
Plastic 25 mm thick.

Filtration classes available:

M5, M6, F7, F8, F9

Type of fiber:

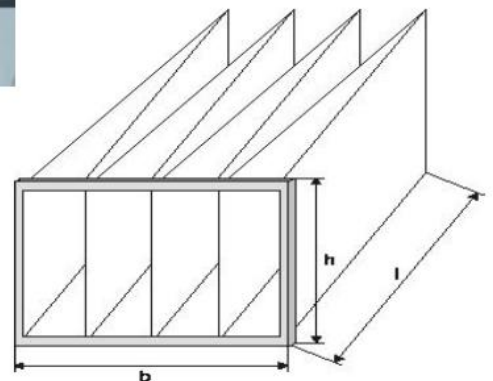
Glass microfibers



*Please note, illustrative photo.

Glass pocket filters are applied in air conditioning and ventilation systems, depend on filtration class as prefilters and fine filters.

Thanks to suitable stitch, pockets can achieve the most optimal „V” shape.



The order of dimensions:

1. Width (b)
2. Height (h)
3. Pocket length (l)

In order to ensure appropriate air flow through pocket filter, it should be installed in such a way that filtration pockets are arranged in a vertical position (as shown in the picture).