

Filtration attachments

FILTERS



The HEPA filter is a high-performance particle filter, with efficiency of up to 0.3 µm (up to 99.8%). These filters are designed and intended for air-conditioning filtration devices in clean rooms. The filters used in BLOCK devices are designed in E11, H13, H14 Purity Classes, they incorporate an aluminium frame. The filter frame is provided either with a sponge rubber seal or a gel-filled groove into which the sealing lip of the device is embedded. The filter can be provided with an anodised protective grill to prevent damage.

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Type of product

HEPA filters

Filter dimension
305x305mm, flow rate 75m3/h
305x305mm, flow rate 130m3/h
305x305mm, flow rate 135m3/h
305x305mm, flow rate 170m3/h
305x305mm, flow rate 185m3/h
305x305mm, flow rate 210m3/h
305x305mm, flow rate 260m3/h
305x305mm, flow rate 330m3/h
457x457mm, flow rate 170m3/h
457x457mm, flow rate 300m3/h
457x457mm, flow rate 320m3/h
457x457mm, flow rate 410m3/h
457x457mm, flow rate 420m3/h
457x457mm, flow rate 475m3/h
457x457mm, flow rate 530m3/h
457x457mm, flow rate 640m3/h
457x457mm, flow rate 740m3/h
457x457mm, flow rate 820m3/h
570x570mm, flow rate 250m3/h
570x570mm, flow rate 470m3/h
570x570mm, flow rate 520m3/h
570x570mm, flow rate 630m3/h
570x570mm, flow rate 690m3/h
570x570mm, flow rate 730m3/h
570x570mm, flow rate 860m3/h
915x610x104mm, flow rate, gel
915x770x104mm, flow rate, gel
915x950x104mm, flow rate, gel
1180x550mm, flow rate m3/h, gel
1180x555mm, flow rate 1200m3/h, gel
1180x1180mm, flow rate 2400m3/h, gel
atypical

Filtration class

filtration class E11

filtration class H13

filtration class H14

Protective grill

inlet grill

outlet grill

Atypical design

Standard design

Atypical design

Type design 0 - unambiguous specification from the offered options; Atypical design Q - atypical solution that cannot be unambiguously specified by code