



Replacement filters for filter fans

They are made of random filter non-woven polyester and provide reliable filtration of almost all types of dust down to 10 µm grain size. Temperature resistant up to 212°F/+ 100°C, self extinguishing, class F1 per DIN 53 438.

Contaminated air side: open structure
Clean air side: closed structure

Material:
Synthetic fiber

Configuration:
PU = 5 piece

Replacement filters for filter fans		
Filter fans	Exhaust filters	Part No. SK
SK 3321....	SK 3321.200	3321.700
SK 3322....	SK 3322.200	3322.700
SK 3323....	SK 3323.200	3171.100
SK 3324.... SK 3325....	SK 3325.200	3172.100
SK 3326.... SK 3327....	SK 3326.200	3173.100 3327.700
9964880	9968486	9968464

Replacement filters for discontinued models		
Filter fans	Exhaust filters	Part No. SK
SK 3150.000 / SK 3165.000	SK 3160.000	3170.000
SK 3151.000 / SK 3166.000	SK 3161.000	3171.000
SK 3152.000 / SK 3167.000	SK 3162.000	3172.000
SK 3153.000 / SK 3168.000	SK 3163.000	3173.000



Fine filters

They are used for extremely fine dust with particle sizes below 10 µm. Also used when NEMA 12/IP 54 is required. Anticipate higher air resistance when fine filters are used.

Material:
Synthetic fiber

Configuration:
PU = 5 piece

Replacement filters for fans		
Filter fans	Exhaust filters	Part No. SK
SK 3323....	SK 3323.200	3181.100
SK 3324.... SK 3325....	SK 3325.200	3182.100
SK 3326.... SK 3327....	SK 3326.200	3183.100

Fine filters for discontinued models		
Filter fans	Exhaust filters	Part No. SK
SK 3151.000 / SK 3166.000	SK 3161.000	3181.000
SK 3152.000 / SK 3167.000	SK 3162.000	3182.000
SK 3153.000 / SK 3168.000	SK 3163.000	3183.000



Filter frame with filter for roofmount pagoda SK 3148.000

It can increase the protection rating of a pagoda fan up to NEMA 3R/IP 43 per EN 60 529/10.91.

Material:
Sheet steel

Replacement filters for filter frame SK 3175.000

Material:
Synthetic fiber

Part No. SK	3175.000
--------------------	-----------------

Dimensions:
H x W x D
13.4 x 9.6 x 0.6"
or
244 x 340 x 15 mm

PU	Part No. SK
3	3174.000