

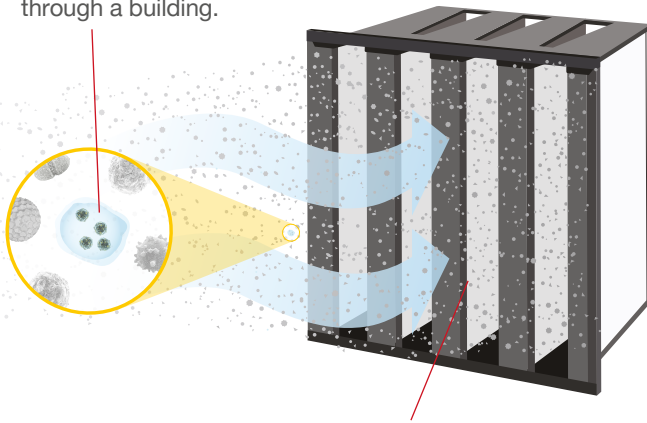
# Preparing for Your Reopening

## Air Filtration Refresh

Your building requires safety checks prior to reopening. [Healthy buildings experts](#) suggest replacing current air filters as part of this process, possibly upgrading filter efficiency to capture even more small particles, helping to keep your customers and employees safe from airborne pathogens.

### Did you know?

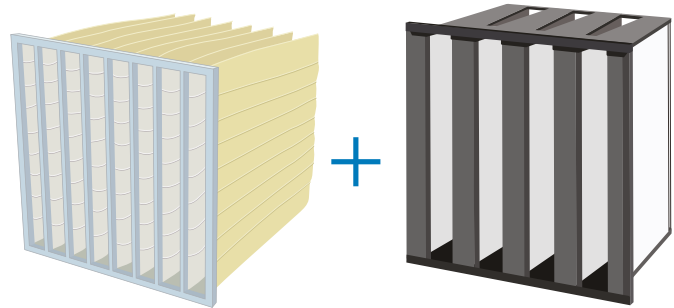
Virus particles can piggyback on larger dust particles or droplets and travel through a building.



Air filters with a rating of ePM1 or higher capture 95% or more of airborne particles between 0,3 and 1,0 microns.

### Consider Upgrading

A suitable combination of ePM1 filters in first and second stage captures a minimum of 99,5% of airborne ePM1 particles within only one air change\*.



1st stage  
ISO ePM1 Pocket Filter

2nd stage  
E10 Compact Filter with 98% efficiency on ePM1 particles

\*Air change refers to the complete replacement of a volume of air within an indoor space with an equal volume of newly filtered air.

## Replacing Your Air Filter

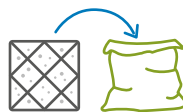
### Safety First

To properly dispose of dirty air filters, wear gloves, a mask and safety glasses when carefully removing filters from system.



### Bag Disposal

Place dirty filters into bags to prevent dust and particles from dislodging.



### Insert Clean Air Filter

Place clean air filters inside the unit with the air flow arrow pointing towards the blower motor.



**AAF experts can help you with the filter selection in where we upgrade the filters while at the same time considering the capacity of the AHU.**