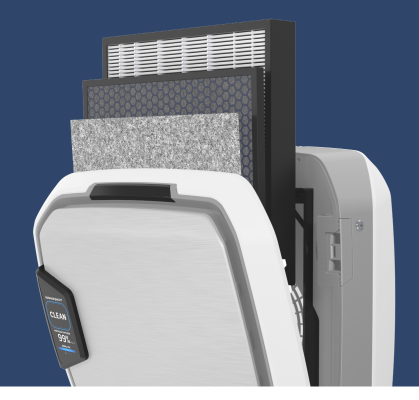
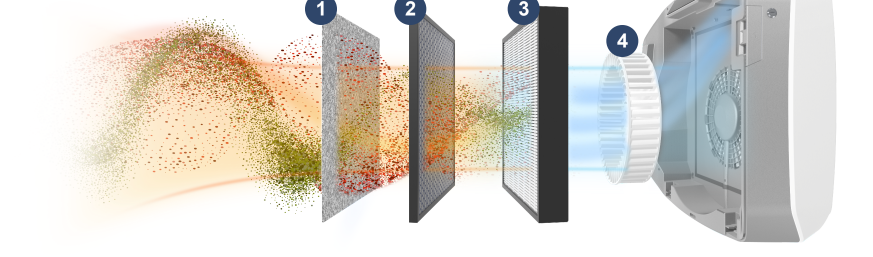


Change Filters for Consistently Clean Air



You've made the smart move with Fellowes[®] AeraMax[®] Pro air purifiers. After all, the True HEPA filtration with antimicrobial treatments remove 99.97 percent of airborne particles at 0.3 microns from enclosed spaces. But did you know regular filter changes can boost cleaning efficiency and extend the life of the units?



AeraMax Pro Commercial-Grade Air Purifiers Use a Unique 4-Stage Filtration System:

- **1.** Pre-filter that captures dust and large particulates
- 2. Carbon filter that adsorbs odors and VOCs
- **3.** H13 True HEPA filter* that removes at least 99.95% of particles as small as 0.1 microns, including allergens, such as pollen, dust, pet dander, and smoke
- **4.** PlasmaTrue[™] Bipolar Ionizer to improve capture efficiency

*AM3 and AM4 models only

When filters are not changed on schedule, this can cause the fan on your air purifier to have to work harder to push the air through in order to trap pollutants. In addition, due to the lowered air purification capacity of the filters, it takes multiple passes to get the air clean. Both of these factors mean that your air purifier will expend a lot more energy to purify the same amount of air. Further, if there is no air flow through the product and there is an excessive amount of dirt, dust, and pollutants on the filters, the product will not be able to capture the pollutants and keep them on the filters. In this case, the pollutants may be released back into the air.



If you have a Fellowes AeraMax Pro unit with PureView[™] Technology, your display screen will provide an alert when it's time to replace the filter. For all other units, follow guidance of the Filter Change Indicator lights.

Insert Your Personal Information Here