

## AeraMax Pro AM4 FLEX

## REMOVES OVER 99.99% OF COVID-19<sup>‡</sup>

In a recent test, Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated to eliminate COVID-19, using a combination of smart and integrated technologies—only from Fellowes.

## **SPECIFICATIONS**

Weight of system (including filters)	88.2 lbs.		
Air flow, 5 speeds (CFM)	312, 380, 458, 572, 900		
Sound pressure levels, each fan speed (dB)	149, 49, 56, 61, 74		
Power requirements	120V, 60Hz, 2.6A		
Power consumption (watts)	310 watts		
Electrical safety certification:	UL		
Ozone testing certification:	UL2998: Report 1001231822-3923572		
Motor	Encased brushless DC motors, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM		
Air intake / outlet	Bottom, Sides/Top		
Control panel	Capacitive Touch & TFT LCD PureView Screen		
Sensors	<b>EnviroSmart™</b> PureView™		
Housing material	UV stabilized ABS		
Operating temperature / humidity level	41-104°F (5°C-40°C)		
Area coverage	1,350-2,250ft²		
Warranty	5 Year Limited		





## REPLACEMENT FILTERS

AeraMax Pro AM4 FLEX requires 2 sets of filters









			•	
	Standard Filter Configuration	Hybrid Filter	Full Carbon Filter (High Odour/VOC)	Pre-Filters
Filter Type	3/8" Carbon Filter (w/pre-filter) 2" H13 True HEPA	2" filter containing 50% Carbon & 50% True HEPA	2" Carbon Filter (w/pre filter)	Replacement Pre-Filter
Estimated Filter Life	3/8" Carbon: 6 Months 2" H13 True HEPA: 12 Months	12 Months	12 Months	6-12 Months
Pack Size	3/8" Carbon: 4 Pack 2" H13 True HEPA: 2 Pack	2 Pack (ships with pre-filters)	2 Pack	4 Pack
Item Numbers	3/8" Carbon: 9416502 2" H13 True HEPA: 9416602	9436902	9436802	9600501

Fellowes AeraMax Pro AM3 & AM4 air purifiers demonstrated, through independent laboratory testing, to be effective in eliminating aerosolized concentration of SARS-CoV-2 by 99.9999% through a single air pass test of the purifier. In addition, AeraMax Pro air purifiers reached 99.99% airborne reduction of a surrogate Human Coronavirus 229E in a 20m3 test chamber within 1 hour of operation in a separate test.