

AeraMax® Pro AM4 PC CLEANS UP TO 110M2

REMOVES OVER 99.99% OF COVID-19*

In a recent test, Fellowes AeraMax Pro air purifiers demonstrated to eliminate COVID-19¹, using a combination of smart and integrated technologies - only from Fellowes.

SPECIFICATIONS

System Dimensions (HxWxD)	483 x 883 x 241 mm		
Weight of system (including filters)	15.9kg		
Air Flow, 5 speeds (m³/h)	260, 316, 381, 476, 748		
Sound pressure levels, each fan speed (dB)	31, 36, 41, 47, 58		
Power Requirements	220-240V, 50/60Hz, 1.4A		
Power Consumption (W)	11, 16, 24, 46, 198		
Electrical Safety certification	TUV, GS, CE		
Ozone testing certification	UL2998: Report 1001231822-3923572		
Motor	Dual motors: encased brushless DC motor, thermal and overcurrent protection, designed for low noise, long-term continuous use at high RPM		
Air intake / outlet	Bottom / Top		
Control panel	Capacitive touch, internal access only		
Housing material	UV stabilized ABS		
Operating temperature / humidity level	5-40°C / Up to 60%		
Area Coverage	65-110m²		
Warranty	5-Year Limited Warranty		



Floor stand

CONFIGURATIONS

	Code	Dimensions	
Wall mount	9573901	483 x 883 x 241 mm	
Floor stand	9574201	576 x 885 x 270 mm	









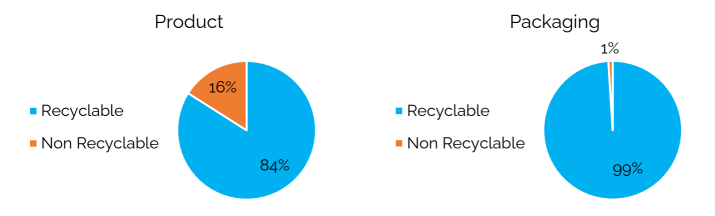


	Standard Filter Configuration Hybrid Filter		Full Carbon Filter (High Odour/VOC)	Pre-Filters	
Filter Type	10mm Carbon Filter (w/pre-filter)	60mm filter containing	60mm Carbon Filter Replacement Pre-		
Tittel Type	50mm H13 HEPA	50% Carbon & 50% True HEPA	(w/pre filter)	Replacement Fre-Filter	
Estimated	Carbon: 6 Months	12 Months	12 Months	6-12 Months	
Filter Life	H13 HEPA: 12 Months	12 MOHUIS	12 MOULTS	0-12 MONTHS	
Pack Size	Carbon: 4 Pack	2 Pack		4 Pack	
Pack Size	H13 HEPA: 2 Pack	(ships with pre-filters)	(ships with pre-filters)		
Item Numbers	Carbon: 9416502	0.406000	0.406900	9600501	
item numbers	H13 HEPA: 9416602	9436902	9436802		

AeraMax Pro AM4 PC

Recyclability:

Percentage of this product and packaging that can be easily separated for recycling



Energy Usage:

Fan Speed	1	2	3	4	5	Automatic Mode (AVG 1-4)
Annual kWh	70.08	105.12	157.68	306.60	1454.16	159.87

The average annual running cost based on 24/7 running time is €33.57, based on an energy price calculated at €0.21 per kWh, which is the average electricity price across Europe as of July 2022*. This is less than the cost of running a fridge-freezer with an energy rating of A.**

Aftercare:

Servicing:

Based on the standard filter configuration, the 50mm H13 Filter needs to be replaced every 12 months and the 10mm Carbon Filter every 6 months. For the other filter configurations, please check filter life before use.

Cleaning:

Wipe over with a damp microfibre cloth. Do not use any cleaning solutions.

Handling & Storage:

Read and follow all instructions and warnings before use. This product is intended for indoor use only.

Support:

This unit comes with a 5-year warranty. For product related questions, or further information, our dedicated Customer Service team can be reached at our freephone number 00800 1810 1810.



^{*}https://strom-report.de/electricity-prices-europe/

^{**}https://www.confused.com/gas-electricity/guides/appliances-how-much-do-yours-cost-to-run