





AeraMax® Pro

Fellowes® AeraMax® Pro AM3S PC

Professional mobile air purifier H13 HEPA filtration & activated carbon

Product features:

- Purifies the air in spaces by cleaning it to make it fresh and odour-free.
- Effectively captures:
 - ➤ Inert particles, (organic, mineral, fibers, or metallic particles)
 - > Biocontaminants (pollen, allergens, viruses, bacteria)
 - ➤ Gaseous pollutants (VOCs: formaldehydes, benzenes, ozone, etc.)

Felowes

Product benefits:

- Ultra quiet, <36 dBA during standard operation*
- Equipped with an air pollutant detection sensor
- Intelligent EnviroSmart[™] system: adapts its speed according to air pollution and occupancy
- PureView display: real-time air quality indicator and monitoring, percentage of particles captured.
- Filter change indicator and tactile control screen
- Low energy consumption, variable airflow, and automatic standby mode



Also available in wall-mounted version

Certifications:











Product performance:



Certified by the Belgian FPS

Public Health.



Our patented technology continuously monitors air quality and adjusts our purifiers for optimal sanitation, energy efficiency and reduced costs.



Our units are UL2998approved and do not produce ozone.



The H13 HEPA filter is certified according to the EN1822 norm.



The sound level of our machines is tested according to the ISO 3741 standard.



^{*}Maximum speed in silent mode (speed 3) at 3 m and Q=4.

Specifications:

PRODUCT SPECIFICATIONS											
Item code			9574001								
Dinamakan (mm)		Height	Length	Depth							
Dimensions (mm)		576	530	270							
Weight (filters included) (kg)			11,3 kg		•						
Colour			Silver grey								
Operating modes		Quiet, Auto	matic, Manua	al (5 speeds)							
Additional feature	Bipolar ioniser (deactivatable)										
TECHNICAL DATA											
Airflow (m³/h) - (ISO 5801)	Speed 1	Speed 2	Speed 3	Speed 4	Speed 5						
All 10w (111 711) - (150 5001)	128	143	183	238	436						
Max. CADR (m³/h) - AHAM		Smoke	Dust	Pollen							
THAX. GABINITY III AND THE PROPERTY OF THE PRO		360	387	486							
Sound power LwA (dB) - (ISO 3741-2010)*	38,2	45,9	49,5	55,9	69,9						
Sound pressure LpA (dBA) (at 3m, Q=4)	23.7	31,4	35	41,4	55,4						
Power consumption (W) - (ISO 5801)	6	7	12	22	104						
Cable length (cm)	185 cm										
Power requirements (V /Hz / A)		220-24	ov 50/60 H	Iz 0,9A							
CERTIFICATIONS											
Electrical safety certifications	TUV, GS, CE										
Certification of non-ozone emissions			UL 2998								
Virus testing		SARS-CoV-2	/ Coronaviru	ıs 229E / H1N	1						
Warranty			5 years								
Recyclability rate - (Directive 2012/19/EU)			87%								

 $[\]mbox{^{\star}}$ Sound power level emitted by the source in a reverberant room.



To watch the installation tutorials, scan the QR code: Fellowes Air Quality Management - YouTube



Contact us : xxxxxxx@fellowes.com xxxxxxxx



Examples of applications:









Filtration system:











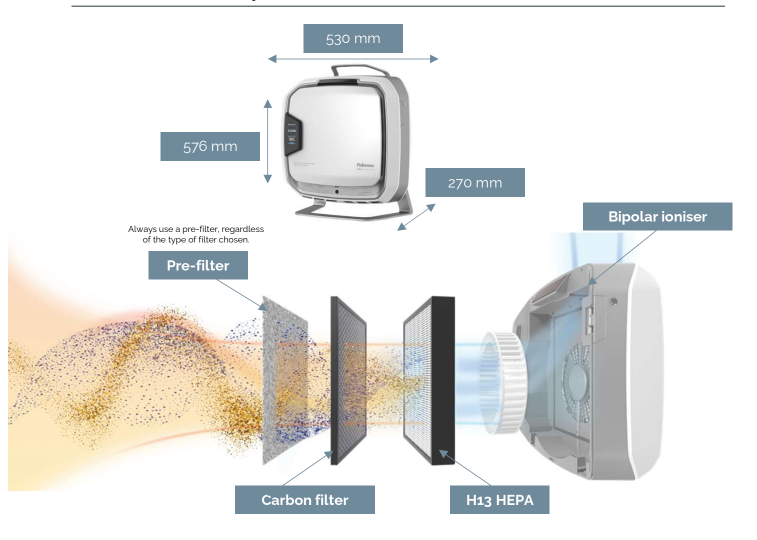
	STANDARD CONFIGURATION	HYBRID FILTER	ACTIVATED CARBON FILTER	PRE-FILTER
Filter type	Activated carbon - 10 mm H13 HEPA - 50 mm	Activated carbon - 30mm H13 HEPA - 30mm	Activated carbon – 60 mm	Replacement pre- filter
Estimated filter life	12 months	12 months	12 months	Depending on the environment
Item code	Activated carbon - 9416502 H13 HEPA - 9416602	9436902	9436802	9600501
Features	99,97% particles > 0,1 micron and VOC¹ / Odours	99,97% particles > 0,1 micron and VOC¹ / Odours	VOC¹ / Odours	Coarse particles

^{*} The unit is initially equipped with: a pre-filter, an activated carbon filter (10 mm) and a H13 HEPA filter (50 mm).

¹Volatile Organic Compounds (VOCs) are chemical substances that evaporate easily at room temperature, contributing to air pollution. Originating from natural or man-made sources (solvents, paints, fuels, biomass), they can have toxic effects on human health.



Installation and operation:



TYPE OF INSTALLATION	Floor stand
POWER REQUIREMENTS	 220-240v 50/60 Hz 0,9A Electrical plug Power cable (supplied - 1.85m)
HARDWARE PROVIDED	Front panel locking keys

Quiet mode:

The unit adapts its airflow based on the air pollution detected in its operating area, not exceeding the maximum speed of 3.

The unit automatically switches to standby.

Automatic Mode:

The unit automatically adapts its airflow based on the air pollution detected in its operating area and can reach a maximum speed of 5. The unit automatically switches to standby.

Manual Mode:

The unit maintains a constant airflow set manually by the user, between speed 1 and 5 depending on the user's needs.

The unit does not shut down automatically.

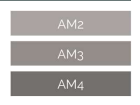


Sizing tables:









Low density areas: 3 Volumes/hour > 10m² / occupant

Ceiling height (m)	Area coverage (m²)	10	15	20	25	30	35	40	45	50	60	70	80	90	100
2.5			113	150	188	225	263	300	338	375	450	525	600	675	750
2.6	Minimum		117	156	195	234	273	312	351	390	468	546	624	702	780
2.8	recommended	84	126	168	210	252	294	336	378	420	504	588	672	756	840
3	airflow in m³/h	90	135	180	225	270	315	360	405	450	540	630	720	810	900
4		120	180	240	300	360	420	480	540	600	720	840	960	1080	1200

Medium density areas: 4 Volumes/hour 5 to 10m² / occupant

Ceiling height (m)	Area coverage (m²)	10	15	20	25	30	35	40	45	50	60	70	80	90	100
2.5		100	150	200	250	300	350	400	450	500	600	700	800	900	1000
2.6	Minimum	104	156	208	260	312	364	416	468	520	624	728	832	936	1040
2.8	recommended	112	168	224	280	336	392	448	504	560	672	784	896	1008	1120
3	airflow in m³/h	120	180	240	300	360	420	480	540	600	720	840	960	1080	1200
4		160	240	320	400	480	560	640	720	800	960	1120	1280	1440	1600

High density areas: 5 Volumes/hour

< 5m² / occupant

Ceiling height (m)	Area coverage (m²)	10	15	20	25	30	35	40	45	50	60	70	80	90	100
2.5		125	188	250	313	375	438	500	563	625	750	875	1000	1125	1250
2.6	Minimum	130	195	260	325	390	455	520	585	650	780	910	1040	1170	1300
2.8	recommended	140	210	280	350	420	490	560	630	700	840	980	1120	1260	1400
3	airflow in m³/h	150	225	300	375	450	525	600	675	750	900	1050	1200	1350	1500
4		200	300	400	500	600	700	800	900	1000	1200	1400	1600	1800	2000

'Combination of several units, depending on the airflow required. It is perfectly possible to combine ceiling and wall units. It is always possible to divide each zone into several separate areas.

The treated space is considered to be correctly ventilated, in accordance with the air renewal rates specified by regulations.

Do not position a unit less than 3m away from an exhaust opening.

Wall-mounted units can be combined with recessed and ceiling-mounted units for uniform treatment of large spaces.

It's always possible to split each zone into several separate areas.

For any other dimensions, please contact us

