

AERAMAX® SE & SV DESKSIDE AIR PURIFIERS MAXIMUM PROTECTION FOR YOUR SHARED SPACES

Indoor Air is
2-5x
DIRTIER
than Outdoor Air



**Bacteria &
Viruses**



**Allergens &
Asthma Triggers**



Odours



**Pollution &
Volatile Organic
Compounds (VOCs)**



ARE YOU PROTECTING YOUR STAFF,
AND VISITORS FROM HARMFUL
ALLERGENS AND POLLUTANTS?

Fellowes AeraMax® air purifier technology has been especially developed to effectively purify your indoor air and remove harmful allergens and pollutants. Just switch it on and leave it to automatically clean your air – 24 hours a day!

Large room coverage:

Recommended for rooms up to 50m² (SE) / 80m² (SV) delivering 5 air changes per hour*

H13 HEPA filtration:

Captures up to 99.95% of particles as small as 0.1 microns, including allergens, such as pollen, dust, and pet dander.

Eliminates odours:

Pre-filter removes visible airborne particles, carbon air filter actively removes odours and volatile organic compounds

Senses and adjusts:

Sensors monitor the air quality and automatically adjust the fan speed to keep air purified.

Built to last:

Designed and engineered for long term use backed with a 3-year warranty.

100+ years of innovation:

Driven by a commitment to quality, Fellowes is dedicated to developing solutions to help you be at your best.

SPECIFICATIONS



SPECIFICATIONS	AERAMAX SE	AERAMAX SV
Weight (kg)	9.6	14.5
Air Delivery (m ³ /hour)	602	959
Decibel Rating (dB)	47.3, 59.6, 68.5	38.3, 45.9, 55.8, 69.5
Power Requirements	220-240v, 50/60 Hz, 1A	220-240v, 50/60 Hz, 0.7A
Power Consumption (W)	9, 25, 70	5, 9, 21, 85
Air intake / Outlet	Sides / Top	Sides / Top
Control Panel	Yes with Change Filter Light Indicator	Yes with Change Filter Light Indicator
Sensors	AeraSmart PM2.5 smart sensors which monitor the air quality and automatically adjust the fan speed to keep air purified, moving, and safe	AeraSmart PM2.5 smart sensors which monitor the air quality and automatically adjust the fan speed to keep air purified, moving, and safe
Housing Materials	ABS Plastic	ABS Plastic
Operating Temperature / Humidity	10 - 40°C / 50% - 90% (non-condensing at ambient)	10-40°C / 50% - 90% (non-condensing at ambient)
Area coverage (m ²)	80 at 3 ACH and 50 at 5 ACH	130 at 3 ACH and 80 at 5 ACH
Filter Type	Multifunctional Filter: Prefilter, Carbon and H13 HEPA	Prefilter + Combo Carbon and H13 HEPA
Smoke / Dust / Pollen CADR (m ³ /hour)	595 / 554 / 602	910, 959, 947
Warranty	3-Year Limited	3-Year Limited
Certifications	Energy Star Certified, AHAM Certified	Energy Star Certified, AHAM Certified



SPECIFICATIONS	AERAMAX SE	AERAMAX SV
Filter Type	Combo Pre-Filter, H13 HEPA and Carbon Filter	H13 HEPA and Carbon Filter with Pre-Filter
Estimated Filter Life	1 Year	2 Years
Pack Size	1 per pack	2 sets per pack
Item Number	9787801	9787902