

AEROPAC®

DESCRIPTION

AeroPac® is a highly effective and efficient solution for improving indoor air quality and flow in noisy and polluted environments. With its quiet operation, minimal energy consumption, and inconspicuous contemporary design, AeroPac can be easily retrofitted into any room and seamlessly blend in with your furnishings.

Whether you live in noisy areas close to airports, rail corridors, freeways, and high-density traffic or just want to improve your indoor air quality, AeroPac has been well-proven in numerous large construction projects to remove engine emissions, absorb airborne noise, and provide a healthy supply of clean and fresh air, making it an ideal solution for maintaining a healthy and comfortable indoor environment.

KEY BENEFITS

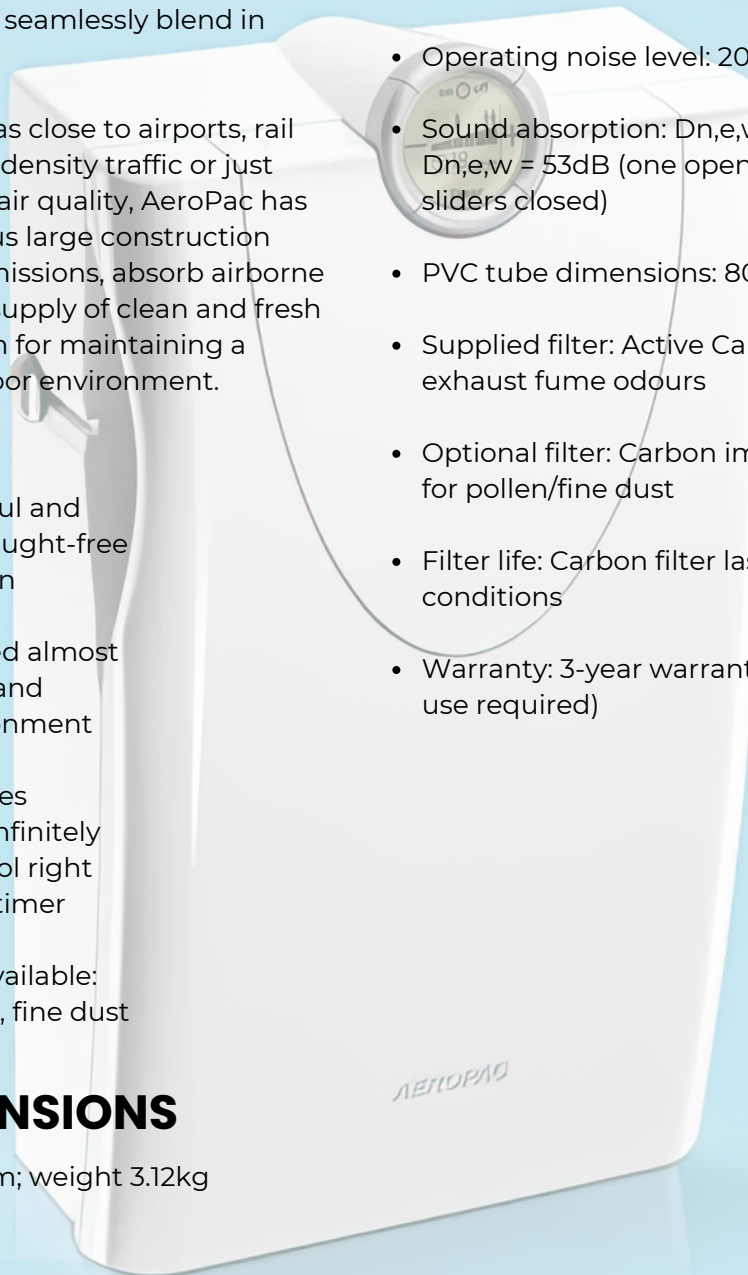
- AeroPac® provides a restful and peaceful sleep with its draught-free and super silent ventilation
- External noise is eliminated almost entirely, ensuring a quiet and comfortable indoor environment
- The new LCD display makes operation easy, from the infinitely variable air quantity control right up to the programmable timer
- Four different filters are available: coarse dust, active carbon, fine dust or pollen filter

AVAILABLE DIMENSIONS

- 467mm x 270mm x 132mm; weight 3.12kg

TECHNICAL DATA

- Air movement: 15-160 m³/hr for Carbon Impregnated and Activated Carbon filters
- Power consumption: 2W-30W; power supply: 230/240V AC/50Hz 0.14amps
- Operating noise level: 20dB(A) - 30dB(A)
- Sound absorption: Dn,e,w = 50dB (two open sliders); Dn,e,w = 53dB (one open slider); Dn,e,w = 57dB (all sliders closed)
- PVC tube dimensions: 80x500mm
- Supplied filter: Active Carbon (non-washable) for exhaust fume odours
- Optional filter: Carbon impregnated Dust (washable) for pollen/fine dust
- Filter life: Carbon filter lasts 14-16 months in normal conditions
- Warranty: 3-year warranty (correct installation and use required)



ACOUSTIC AIR
VENTILATOR



1300 498 268 | ENQUIRIES@ACOUSTICAPROJECTS.COM.AU
GROUND FLOOR, 6A NELSON STREET, ANNANDALE NSW 2038



Acoustica
Projects