



homecare equipment

# Take control of your air



## Air Purifier

AF-10



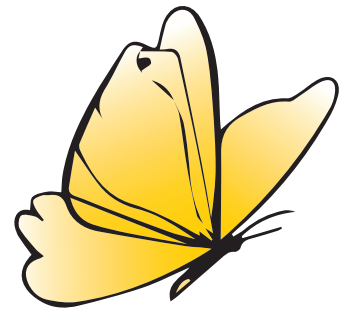
Tested and approved  
in Australia



# Why Air Purifiers Australia?

**At Air Purifiers Australia our mission is to help consumers and businesses in Australia take control of their air quality**

by providing a range of fully tested and high-quality air purifiers to suit a range of spaces such as: car, desktop, small offices, large offices, classrooms, pubs, bars and gyms.



A recent study done by the National Institute of Allergy and Infectious diseases found that viruses can remain airborne for up to 3 hours. By purchasing a product from Air Purifiers Australia, you will be guaranteeing fresh, safe air for yourself, your family, your work colleagues and your customers.

**Take control of your air today!**









## The AF-10

The small and compact air purifier is suitable for areas up to 90m<sup>2</sup> such as small offices, classrooms and studio apartments.

The AF-10 Air Purifier is an ideal choice for people with allergies or asthma. This unit comes with a medical-grade HEPA filter combined with an activated carbon filter and a pre-filter thanks to our 3-stage air filtration system.



### Benefits

	H13 HEPA filters remove 99.95% of airborne viruses		Built-in humidifier
	Quickly and effectively reduces pollutants, allergens and dust in the air		Brushless DC motor for quiet operation
	Easy control through phone app		High-definition display screen with remote control
	Easily portable to other rooms with silent wheels		Performance tested and approved by Melbourne University (Department of Mechanical Engineering)

# 3-stages of Air Filtration



Activated Carbon Filter



HEPA Filter



Pre Filter



## Universal Wheels

Silent, Easy and Convenient



**Wi-Fi Remote Control**



# Specifications

Product name:	Air Purifier
Model no.:	AF-10
Rated power:	68W
Particulate CADR value:	600m <sup>3</sup> /h
Filtering:	H13 HEPA
Noises:	30-60dB
Humidification:	Yes
Motor:	DC brushless motor
Voltage:	24V
Gear control:	Four-speed control
Particulate CCM:	P4
Air volume:	850m <sup>3</sup> /h
Temperature and humidity detection:	Yes



"The AF-10 unit was very effective for the removal of aerosols\*, especially at the high fan speed settings"

DEPARTMENT OF MECHANICAL ENGINEERING  
UNIVERSITY OF MELBOURNE

\*Aerosols are infectious viral particles that can float or drift around in the air for up to three hours. Another person can breathe in these aerosols and become infected with the virus.

