

Read this manual carefully before use and keep it for future reference. Failure to do so may result in injury, property damage and may void the warranty.

EVA

evalife.co.uk



• • Contents

- Languages
 Important instructions
 Quick start guide
 Setup
 Air quality display
 Touch panel controls
 Parts guide
 LCD displays
 Filters
 Sensors
 Specifications
 CE Certificate



• • Important instructions

WARNING: THIS APPLIANCE CONTAINS MAGNETS

- 01. Pacemakers and defibrillators may be affected by strong magnetic fields. If you or someone in your household has a pacemaker or defibrillator, avoid close contact with the device.
- 02. Credit cards and electronic storage media may be affected by magnets and should be kept away from the top of the appliance.

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY:

- 03. Disconnect power or unplug before cleaning, performing any maintenance or replacing a filter.
- 04. This appliance is not intended for use by persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 05. Children should be supervised to ensure that they do not play with the appliance.
- 06. Do not use this appliance in the immediate surroundings of a bath, shower, swimming pool or any other source of water.
- 07. To avoid overheating, do not cover the appliance.
- 08. If the supply cable is damaged, it must be replaced or repaired by the manufacturer or similarly qualified persons in order to avoid a hazard.
- 09. Do not use this appliance in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.
- 10. Do not use outdoors or on wet surfaces and do not handle any part of the appliance or plug with wet hands.
- 11. Keep the appliance away from any flammable liquid or gasses.
- 12. Do not use this appliance if it has been damaged or submerged in water.
- 13. Do not use this appliance if it has been dropped or if it has visible signs of damage.
- 14. Keep this appliance and cable away from heated surfaces. Do not position the cable under furniture or appliances.
- 15. Do not put any objects into the air purifier opening as this may cause an electric shock.
- 16. Always use this appliance on a horizontal and stable surface.
- 17. If there is a loose fit between the plug and the socket or the plug becomes very hot, the socket may need to be replaced. Check with a qualified electrician to replace the socket.



• • Quick start guide

• • • Setup



Before use, be sure to remove all packaging from the unit and filters.



Remove the tape from the UV lights. Replace filters in the same order in which they were removed.



Position so the sides and back are free from obstructions to allow for efficient air intake.



Plug the air purifier into a mains outlet. The standby light glows red. Power on and choose your settings.

• • • Air quality display

The air quality colour display indicates the air quality measured before it is purified. The lower the number, the cleaner the air.



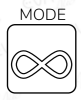


••• Touch panel controls



UV. Ozone safe photons actively disable airborne pathogens and viruses.

Ioniser. Emits ions which cause airborne pollutants to gain weight and drop from the air.



Auto. Will use current air quality data to adjust fan speed.

Sleep. Sets fan to minimum speed and dims displays.



Reset. Hold to reset filter timer (only when filter has been changed.



Timer. Choose between a 1/2/4/8 hour timer. The air purifier will automatically switch to standby mode when the set time has passed.



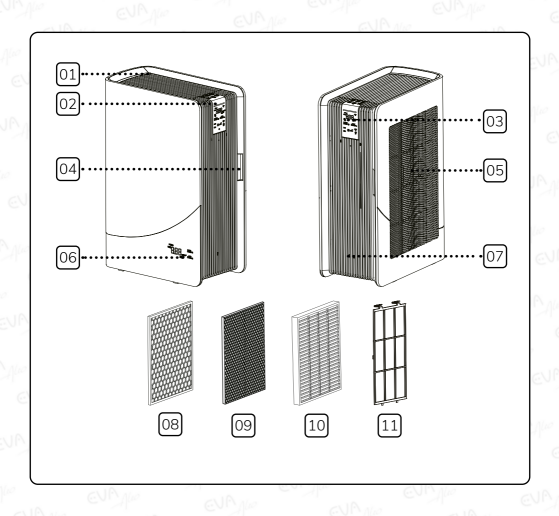
Power. Press to toggle the air purifier between 'on' and 'standby'.



Speed. Affects how fast air is drawn through the purifier. Maximum speed is indicated with all four lights illuminated.

EVA

••• Parts guide



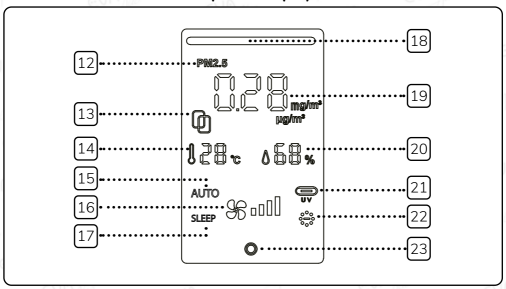
- 01. Clean air outlet
- 02. Touch panel controls
- 03. Top LCD display
- 04. Back cover open handle
- 05. Air intake
- 06. Side LCD display

- 07. Air quality sensor
- 08. Photo catalyst filter
- 09. Active carbon filter
- 10. True HEPA filter
- 11. Pre-screen filter

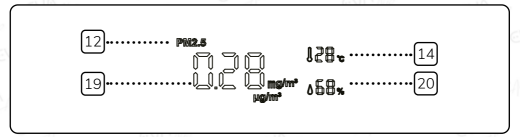


••• LCD displays

Top LCD display



Side LCD display



- 12. PM2.5 displayed
- 13. Filter replace symbol
- 14. Air temperature
- 15. Auto mode active
- 16. Fan speed
- 17. Sleep mode active

- 18. Air quality colour display
- 19. Air quality readout
- 20. Air humidity
- 21. UV light symbol
- 22. Ioniser symbol
- 23. Light sensor



• • • Filters

When the filter need to be replaced, a 'buzz' sound will play. Once this stops, the replacement light will start flashing. Hold reset button (see 'Touch panel controls' section) once filter has been replaced, placing the tag facing out as you install in the following order.

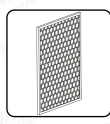


Photo catalyst filter

A large photo catalyst honeycomb lattice acts like tiny mirrors for the Ozone safe UV-C lights, giving full coverage. This filter destroys bacteria and viruses.



Active carbon filter

Ultra porous activated carbon granules absorb harmful chemicals, gases and odours.



True HEPA filter

The 'High-Efficiency Particulate Air' captures particles as small as 0.3 microns.



Pre-screen filter

Uses a micron mesh to block particles down to 2.5mm. This acts as a shield which can be easily cleaned, prolonging the life of the three main filters.

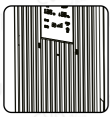
Did you know: The photo catalyst and pre-screen filters are designed to last a lifetime so they do not need to be replaced. The pre-screen filter can be easily vacuumed when required.

Take care: Ensure the unit is fully assembled before powering on. UV light can be harmful.



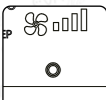


· · · Sensors



Temperature & humidity sensor

Gives accurate indoor temperature and humidity information.



Light sensor

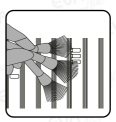
When in auto mode, the light sensor detects when it's dark and will enter sleep mode by dimming the lights and setting the fans to silent.



Air quality sensor

Uses a laser to detect particle interference in non-filtered air. PM2.5 measures the size of airborne 'Particulate Matter' down to 2.5 microns.

The sensor should be cleaned every 2-3 months to ensure accurate readings.



Use a soft brush to clean the sensor vents.



Lightly clean sensor with wet cotton swabs and dry with dry cotton swabs.



EVA will capture airborne particles, however we recommend vacuuming pre-existing dust and allergens from furnishings.



Model	Alto infinity
Power (W)	75
CADR	C550
Application area (m²)	143
Noise level (dB)	25
Dimensions (mm)	456×230×640
Weight (kg)	11.5
ENATIO ENATIO	



CE Certificate

EU Declaration of Conformity

We hereby declare that the machine described below complies with the relevant basic safety and health requirements of the EU Directives, both in its basic design and construction as well as in the version put into circulation by us. This declaration shall cease to be valid if the machine is modified without our prior approval.

As authorised by: Blue Marble

Declares that:

Description: EVA Air Purifier

Identification code: Alto one, Alto four, Alto nine, Alto infinity

Conforms to the following directives and standards:

2014/35/EU - Low Voltage Directive

2014/30/EU - Electromagnetic Compatibility (EMC) Directive

2011/65/EU. 2015/863 - RoHS Directive

Harmonized standards applied:

EN 55014-1:2017, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 55014-2:2015, EN 301 489-1 V2.1.1, EN 301 489-17 V3.1.1, EN 300 328 V2.1.1, EN 62311:2008, EN 300 328 V2.1.1.

Notified body: Blue Marble

The technical documentation is kept by: Blue Marble

Date: 01/10/2020

Signed:

Blue Marble

Name and address of the manufacturer: ATL Moorland Gate, Chorley PR6 9FE, United Kingdom