



USER MANUAL

WE GROW FRESH AIR

Natural air purifier

Smart Natural Air Purifier

Natural Air Purifier

English User Manual

TRANSLATION OF THE ORIGINAL INSTRUCTIONS

Welcome	20
Led signals	21
Safety instructions	22
Get the most	24
How it works	25
Care and maintenance	26
Troubleshooting	27
Certifications & standards	28

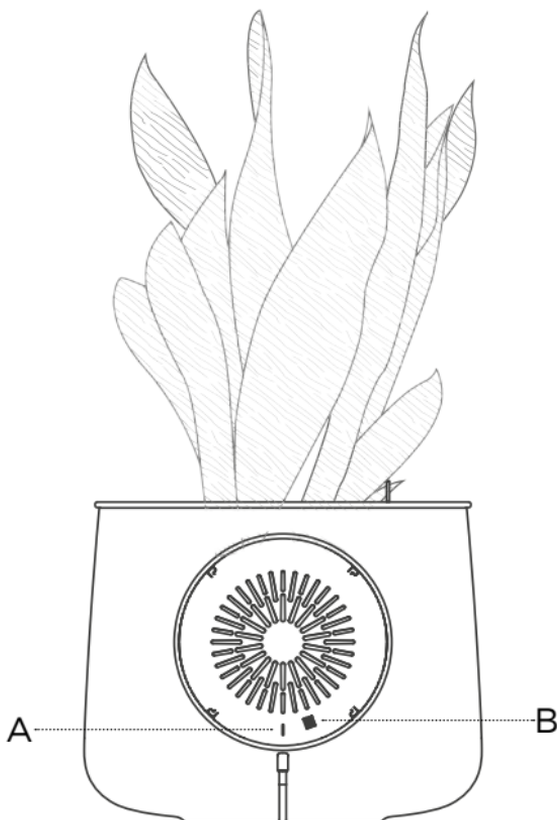
“

**Hello ,
I will be
your natural
air purifier.**

”

SMART NATURAL AIR PURIFIER

NATURAL AIR PURIFIER



A - LED

B - AIR QUALITY; HUMIDITY AND TEMPERATURE SENSORS

PASSWORD FOR Wi-Fi CONFIGURATION: 1234567890.

WELCOME TO THE VITESY WORLD

You can find a copy of this instruction manual in digital format by going on the Smart Natural Air Purifier website: www.vitesy.com

Meet Smart Natural Air Purifier

Thank you for buying Smart Natural Air Purifier, Natural Air Purifier.

After several researches, Smart Natural Air Purifier's bio technology underwent the patenting process. This makes Smart Natural Air Purifier a unique and powerful natural air purifier. Nonetheless, it is remarkably easy to set up! Just plug in, set the plant, turn on and let it breeze (see the instructions "installation guide").

What is Smart Natural Air Purifier ?

Smart Natural Air Purifier is an amazing indoor Natural Air Purifier, a flowerpot that combines real plants with technology, helping people in reducing indoor pollution which is becoming a huge threat to our health. Indeed, the plant is supported by an incredible tech unit, a technological core that amplifies the purifying properties of the plant. Blends great design and smartness by mixing together the finest ceramic and wi-fi connection. The proprietary app, installed in your smartphone or tablet, provides the ability to manage the flowerpot functioning. Thanks to the app, consumers will have a real-time experience: real-time analysis of the pollutants in indoors spaces, temperature and humidity monitor and analytics. The system will therefore become a smart assistant for people's healthcare and wellness, by monitoring and giving healthy tips.

Main information

RATINGS	Power Supply: Input: 100-240V 50-60Hz 0,6A; Output: 12Vdc 0,5A Unit: 12Vdc 0,5A 2,5W
VOC'S REMOVAL RATE	85 %
COVERAGE AREA	36 m ³
NOISE LEVEL	20 db
WEIGHT	6 kg - 13 lb
DIMENSION	L 303 W 290 H 230 - mm L 11,9 W 11,4 H 9 - in

LED SIGNALS

Switch on

2 blinks.



Fan on

LED light continues.



Fan off

LED light off.

Reset Smart Natural Air Purifier.

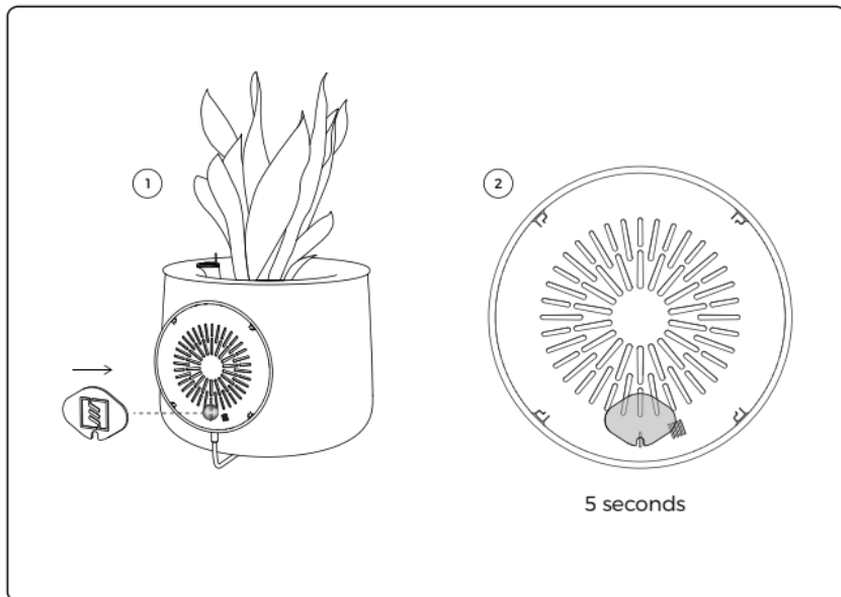
If does not respond or does not connect to Wi-Fi please reset it.

ATTENTION this operation will erase all the data saved on the device.

Device reset (with magnetic plug)



Hold the magnetic plug for 5 seconds as shown in the drawing below, the LED starts blinking rapidly. At the end of the operation the LED stays switched on for 1 second and then it turns off.



READ AND SAVE THESE INSTRUCTIONS

- **WARNING: NOT SUITABLE FOR USE WITH SOLID-STATE SPEED CONTROLS;**
- **To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Fan With Any Solid-State Speed Control Device;**
- this appliance is not intended for use by persons (including children) 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. children should be supervised to ensure that they do not play with the appliance. if the supply cord is damaged, it must be replaced by the manufacturer or its service agent or similarly qualified persons in order to avoid a hazard;
- may only be used in accordance with this instruction manual. failure to comply with the instructions can result in damage to the machine, risk of injury to the operator;
- use caution when unpacking the product is build in ceramic;
- in order to operate safely, make sure that there is adequate moving space around the product;
- before connecting into a power socket, ensure that the voltage and power frequency of the electrical source conform to that indicated on the machine data plate. these must correspond exactly;
- the a-weighted emission sound pressure level is below 70 db;
- read the instruction manual for and familiarise yourself with the product and its handling, operation, use and cleaning;
- the cleaning of and its accessories must be done in accordance with the instruction manual (pag 26);
- the appliance is only to be used with the power supply unit provided with the appliance;

-
- the appliance must only be supplied at safety extra low voltage corresponding to the marking on the appliance;
 - the fan “CLASS III”, can only be powered at 12vdc;
 - this appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. cleaning and user maintenance shall not be made by children without supervision;
 - the appliance must be disconnected from the supply mains before cleaning or other maintenance;
 - clean at least 1/2 times a month;
 - this appliance is designed to be used in commercial areas.

IMPORTANT NOTES

This instruction manual contains all significant information that you need to use Smart Natural Air Purifier Natural Air Purifier. To ensure user security, Smart Natural Air Purifier should be used according to the instructions presented in this manual. Please comply with the caution notes above. Failure to comply with the recommendations of this instruction manual will result in the refusal to assume any liability or guarantee for damages.

WARNING

Smart Natural Air Purifier Natural Air Purifier is an electrical appliance. Please read the safety instructions before use and take the necessary precautions to reduce the risk of fire, electric shock or injury. The Smart Natural Air Purifier Limited Warranty applies only if the unit is used according to these instructions.

GET THE MOST FROM YOUR SMART NATURAL AIR PURIFIER

The Smart Natural Air Purifier system is easy to use, you just have to be sure that your room is the right size for Smart Natural Air Purifier, and give a bit of love to the plant. Like other air purification systems, has limits to the volume of air it can clean. Follow these common-sense advice.

Do not place objects in front

Do not obstruct the air flow by placing objects in front of the grid.

Close your windows

If you don't close your window in your home, even though you can't see, the contaminated air coming in and the clean air going out. In order to use Smart Natural Air Purifier at best we recommend to close the windows during operation.

Close your doors

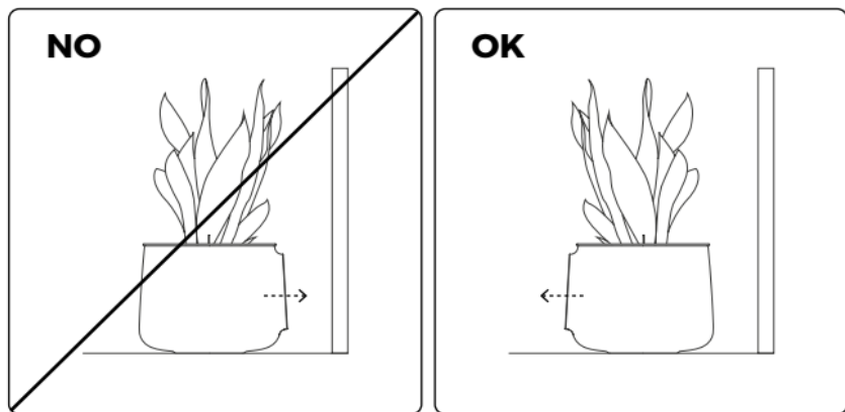
The efficiency of Smart Natural Air Purifier increases if the door of the room where the appliance is placed are closed.

Run your system 24 hours per day

The systems are designed for low power usage. Its power consumption is less than a LED light bulb. For best results, run your 24 hours a day, 7 days a week.

Placement

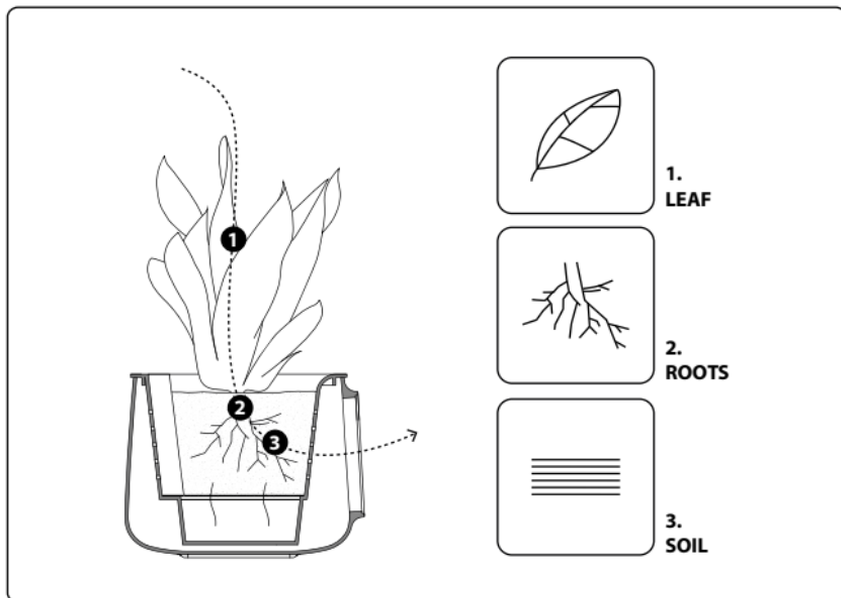
Smart Natural Air Purifier can be located on the floor, on a table, on available elevated solutions or on its tripod. Ensure that you do not obstruct the grid for air passage.



HOW IT WORKS

Nowadays, indoor air quality (IAQ) has become a serious concern. Buildings have been increasingly sealed in an effort to reduce energy consumption and people spend almost 90% of their time indoors. Recent studies have proved that indoor pollution can be up to 5 times higher than outdoor pollution. The World Health Organization has in fact listed it as one of the most dangerous threats for our health. Smart Natural Air Purifier is a natural solution, a product that combines nature and technology. It works thanks to phytoremediation; indeed, plants have this ability to eliminate toxic pollutants thanks to micro-organisms that live in the roots of the plants. Plants by interacting with the atmosphere have a great impact in fighting against pollutants that are emitted by harmful toxic sources and thin particulate. Phytoremediation works at various levels and works throughout all the plant, from its roots to its leaves. Thanks to a technological core, the air flow is exponentially increased through the plant and its roots, this makes the plant a powerful natural filter creating natural fresh air to breathe.

Filtering mode

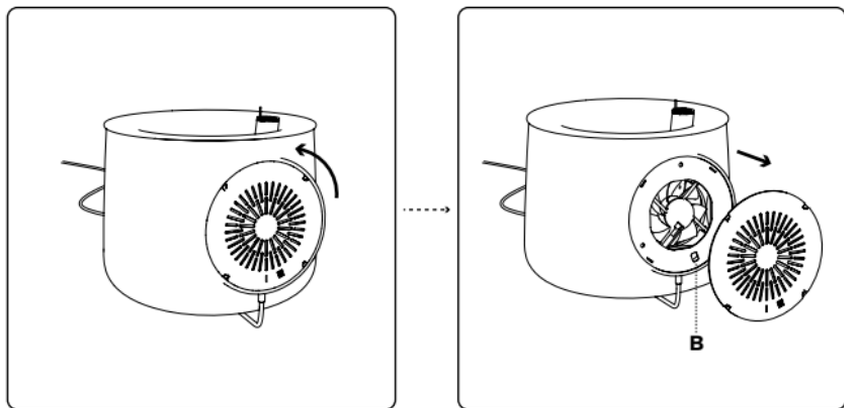


CARE AND MAINTENANCE

Smart Natural Air Purifier has been designed together with Italian craftsmen, choosing quality materials like ceramic. To maintain your product in top condition we recommend a routine cleaning. Before cleaning, make sure that the product is unplugged from the mains. Clean at least 1/2 times a month.

If the unit is used in a dirty environment it may need cleaning more frequently.

- Vacuum the air intake grille.
- Wipe the exterior of the unit with a soft, clean, damp cloth.
- Never clean with gasoline, chemical solvents or corrosive material as these agents may damage the ceramic's surface.
- Do not allow foreign objects to enter the intake or exhaust openings. This may damage the unit.
- Do not try to repair or adjust any of the electrical or mechanical functions on your unit yourself. Contact Vitesy for warranty information.
- Clean out the dust blocking the sensors' air inlet (B).
- If the sensor is giving a false reading, vacuum around the sensor (B) to remove any dust have may have accumulated there.



TROUBLESHOOTING

Service problems that appear to be major can often be solved easily. You can be your own troubleshooter by reviewing, this guide.

PROBLEM	CHECK	SOLUTION
Unit does not turn ON.	Power cord.	Plug in power cord. Check electrical outlet.
No air si blowing.	Power cord. Is the Power ON?	Plug in power cord.
Airflow speed is weak.	Holes of the inner pot.	Open the holes with a pencil.
You have filled the tank but the float does not mark the water.	The float probably got caught.	Loosening gently and unlock the float.
The pot with the plant does not enter the main vessel.	The gasket can be inserted badly.	Is a craft product, rotating the pot to match it with the main one.

CERTIFICATIONS & STANDARDS

For USA and Canada:

The product fulfils the requirements of:

Conforms to ANSI/UL Std. 507.

Issued: 1999/12/13 Ed: 9 Rev: 2015/08/04 Electric Fans

Certified to CAN/CSA Standard C22.2 No. 113.

Issued: 2015 Ed. 10 Fans And Ventilators

For the European Union:

The device is in conformity with the relevant Union harmonisation Legislation:

Directives 2014/30/EU, 2014/53/EU and 2006/42/EU.

EMC Standards and Safety Standards:

- EN 55014-1

Issue: 2006/12/01; Amendment No.1:2009/05/01; Amendment No.2: 2011/09/01
Electromagnetic

Compatibility - Requirements For Household Appliances, Electric Tools And
Similar Apparatus - Part 1: Emission

- EN 55014-2:2015

Electromagnetic Compatibility - Requirements For Household Appliances,
Electric Tools And Similar Apparatus - Part 2: Immunity - Product Family Standard

- EN 61000-3-2:2014

Part 3-2: Limits - Limits For Harmonic Current Emissions (Equipment Input
Current \leq 16 A Per Phase)

- EN 61000-3-3:2013

Part 3-3: Limits - Limitation Of Voltage Changes, Voltage Fluctuations And Flicker
In Public Low-Voltage Supply Systems, For Equipment With Rated Current \leq 16 A
Per Phase And Not Subject To Conditional Connection

- EN 62233:2008

Measurement methods for electromagnetic fields of household appliances and
similar apparatus with regard to human exposure.

FOR SALE CONDITIONS AND WARRANTY INFORMATION VISIT OUR WEBSITE:
www.vitesy.com



0800 358 2245

info@urbanplanters.co.uk

www.urbanplanters.co.uk