

True HEPA-13
Medical Grade Filter

Air Purifier

By

WAGNER 
Switzerland

For indoor use only

User Manual

Thank you for purchasing Wagner Air Purifier. Before you proceed to operate it, please carefully read this manual.

1. Specifications

Voltage	120V/50Hz
Operating Conditions:	Temperature: 14°F~104°F
Power	50W
Effective Range	Up to 500sq.ft
Filter Cartridge 4-in-1:	Pre-filter, True HEPA filter, Active carbon filter and Cold catalyst filter.

2. Component diagram

Picture



3. Product Description

1. Carefully read this manual and keep it for future references.
2. Remove the outer packaging and the plastic bag covering the filter.
3. Place the machine on a dry, level, and smooth surface. Ensure there is more than 12 inches of space for the machine to operate.
4. Before use, check the power outlet and the plug.

4. Filter replacement.

Filter replacement reminder indicator will be lit in 2000 hours of use to remind you that filter is in need of changing. To reset "Replace Filter" reminder PRESS and HOLD "FILTER RESET" button on remote control for 5 seconds.

We recommend replacing filters in average every 6 month. Please make visual inspection of filter condition every 3 months as filter life depends on your environment.

5. Operation and Function

Before first use: Please remove the front cover, by pulling from the sides until it unhinges, to close insert the top first, and push from the bottom until it clicks into place.

Connect the machine to the power outlet.

4 control buttons top row (right to left)

1. Power button. Light is ON when the device connected to the power outlet.
2. Timer button: The timer can be set for 1-to-12 hours by touching a button multiple time.
3. Display ON/OFF. This button controls display light only and not affecting other settings.
4. MAX SPEED button. To turn fan of air purifier to maximum speed for maximum level of air filtration.

2 control buttons low row (right to left)

1. Mode button: choose a mode touching a button multiple time. Auto/Manual/Night.
2. Manual speed control button: Choose the fan speed according to your needs. Low/Medium/High.

6. Cleaning and Maintenance

- a. Turn off the machine and unplug the power cord.
- b. Clean dirt from the body of the machine by using a dry, soft cloth.
- c. Use a soft brush to clean both the air inlet and outlet.

7. Air quality monitor

Color led shows air quality: Green-Ideal, Yellow-Moderate and Red- Poor.

8. PM_{2.5}

Models equipped with PM_{2.5} sensor will show amount of PM_{2.5} particles on display large digits.

9. Formaldehyde removal.

Formaldehyde removal it is standard function and it is always ON

10. Issues and Solutions

Issue	Solution
Machine is not working. There is no movement of air.	Check to see if the power is on.
Machine works, but the air quality is still poor.	Heavy, long-term pollution may require 1-2 extra cycles.
Machine is making a strange noise.	Be sure you have removed the plastic bag from the filter.
	Be sure there is nothing blocking the air inlet/outlet.
	If unusual operation persists, contact customer service.
Air Purifier stop working by itself.	Unit have built-in safety switch. Please unplug power cord and let it cool down for about 30 min then turn it back ON.

Safety Notice

Children and persons with disabilities should not operate this machine. To ensure your safety, please carefully read the manual and follow all specified rules. Safety is our number one priority.



Prohibited

1. Do not use if the power cord or plug is broken.
2. Do not curve, pull or reverse the cord.
3. Do not place anything substantial on the machine.
4. Do not operate the machine or power outlets with damp or wet hands.
5. Do not disassemble or repair the machine yourself.
6. Do not place your extremities or other foreign objects into the inlet/outlet. Critical error to the machine or an electric shock may occur.
7. Do not install the machine in a room where moisture exists, such as a washroom.
8. Do not heavy oil the machine.
9. Do not operate near flammable or corrosive environments – or if the machine has become corroded.
10. Do not wash with chemicals or gasoline.
11. Do not spray with insecticide.
12. Do not use the machine in a room where pesticide has been recently applied.
13. Do not place the machine on unlevelled or unsmooth ground.
14. Do not use the machine to act as range hood fan, likely in a kitchen.
15. Do not move or tilt the machine while in operation.



Safety Guidelines

1. Ensure the A/C plug is in the correct power outlet according to the voltage, as marked on the label of the machine.
2. If the power cord is broken, please do not manually change it. Instead, contact the retailer.
3. Ensure proper connection and that the power plug is not hot.
4. Ensure there is more than 10 Inches of clearance from the wall or other nearby items – and over 15 Inches of clearance from the top of the machine.
5. Do not use filters other than ones made for this specific machine.
6. Do not press, hit or insert anything hard or sharp directly into the machine.
7. Turn off power when cleaning.

Warranty cards

Dear customer, thank you for purchasing WAGNER products!

After buying a product, please check whether the accessories are complete. Before turning on the device, please carefully read the operating instructions.

The warranty period for WAGNER equipment is 12 months from the date of purchase. Corrections, deletions or other changes in the warranty card are not allowed and lead to loss of warranty service.

With this warranty card, the manufacturer confirms that it has assumed the obligation to satisfy the consumer's requirements established by the current consumer protection legislation in the event that defects in the product are discovered. At the same time, the manufacturer reserves the right to refuse warranty service of the product in case of non-observance of the conditions set forth below.

Please register your product at our website: www.wagnerswiss.us

For all

Service enquiries

Please contact us: support@wagnerswiss.us

This a quality product by

WAGNER 
Switzerland

Made in China

www.wagnerswiss.us