size:185\*125mm

# **INSTRUCTION MANUAL**

Ozone-Purifier air and water



# **INSTRUCTION MANUAL**

Ozone-Purifier air and water

#### WHAT IS OZONE?

Ozone is the triatomic form of oxygen and is formed by negative ions, the most active form of oxygen.

Ozone is nature's best tool to clean up the enviroment.

Ozone acts as an antioxidant by removing undesirable elements.

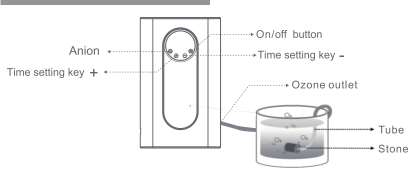
# **OZONE FUNCTION**

- Ozone can be used in air.
- It can improve the indoor air quality, kill the bacterial, and remove peculiar smell.
- Ozone can be used in water.
- It can dissolve in water can be used to wash face, bathing, wash dishes, food and
- It increases the clarity of the water and filter performance
- This purifier can be used to ozonize water and air.

### ANION FUNCTION

- Anion removes harmful substance created by electromagnetic wave to keep air clean and fresh.
- Anion can remove the dust and bacterias.
- Anion chemically oxidizes, decomposes and neutralizes the source of odor to remove offensive odor and keep indoor atmosphere pleasant.

#### COMPONENTS



The device includes: the main body, an air outlet tube, 2 air stones and an instruction manual.

# OPERATING GUIDE (WORKING MODE)

#### Ozone working mode

- . Connect the plug to the electricity supply , the product is in standby mode . The display panel shows -- .
- 2. Pressing the (b) key, the display panel shows **00**. Pressing the (+) or (-) to set the ozone working time. You can set the timer: 05,10,15,20,30,40,50,60 minutes.
- 3. Use in water : connect the air tube to the air outlet connection on the side , then put the stone on the opposite end of the tube. The stone is what you have to put in the water container when you want to sterilize food or ozonize water.
- 4. Use in air, no need to put the stone ball into the water.
- 5. Turn Off: Pressing the (b) button, the inbuilt ozone generator will stop working immediately while the gas pump will keep working for extra 30 seconds approximately and will stop.

#### Anion working mode

- 1. Connect the plug to the electricity supply ,pressing the 🌘 key , the display panel shows ON , the anion function is on. Pressing the 📵 key again. the display panel shows OF. The display panel shows —— after 5 seconds without any operation. The anion function is off.
- Note: In these two working mode, you can choose the ozone working mode or anion working mode. And these two modes can work at the same time also.

# **EXAMPLE OF APPLICATIONS**

Application area	Mode and Time	Functions
-Cleaning fish and meat	Food Disinfection	-Removes odours. -Kills possible bacteria.
-Preservation of food	(5 mins)	-Decomposes hormones and antibiotics in meat and fishExtends the freshness of food.
-Cleans fruit and vegetables	Bactericide (10-15 mins)	<ul> <li>-It dissolves and removes pesticides from the surfaces of fruit and vegetables.</li> <li>-It kills bacteria on the surfaces of fruit and vegetables.</li> </ul>

-Effectively deodorises and sterilises baby toys and itemsRubbish -Oral hygiene -Surface cleaning  Anti-odour (40-50 mins)  Deodorise a room -Kitchen  Steriliser -Cleaning the cooking or eating surface.  -Prevents the formation of strong odours, bacteria and even moisture and fungus from trainers or leather shoesDecomposes and prevents the formation of harmful gases generated by furniture and walls, such as formaldehydes, which are diffcult to removeRemoves dust particles from smokeDecomposes harmful gasesKeeps fresh air free from cooking odors.  Sterilisation equipment -Eliminates odours from fabrics and clothes, whitens clothes.		
Shoe-racks and dressers  Freshly painted and decorated homes  Decodorise a room  Kitchen  Anti-odour (40-50 mins)  Anti-odour (40-50 mins)  bacteria and even moisture and fungus from trainers or leather shoes.  -Decomposes and prevents the formation of harmful gases generated by furniture and walls, such as formaldehydes, which are diffcult to remove.  -Removes dust particles from smoke.  -Decomposes harmful gases.  -Keeps fresh air free from cooking odors.  Steriliser (60 mins)  -Kills bacteria on large equipment.  -Eliminates odours from fabrics and	Pets Rubbish Oral hygiene	toys and items.  -Keep your pet's corner clean.  -Keeps flies, roaches and other insects away from the rubbish bin.  -Kills bacteria in the oral cavity, cleaning brushing tools.
equipment (60 mins) -Eliminates odours from fabrics and	dressers Freshly painted and decorated homes Deodorise a room	 bacteria and even moisture and fungus from trainers or leather shoes.  -Decomposes and prevents the formation of harmful gases generated by furniture and walls, such as formaldehydes, which are diffcult to remove.  -Removes dust particles from smoke.  -Decomposes harmful gases.
	equipment	 -Eliminates odours from fabrics and

## SAFETY NOTES

- 1. Disconnect the power when in maintenance or replacement.
- 2. When used to sterilize water, the unit shall be above water surface to avoid water flow in.
- . Please, do not use in high temperature environment (above 42°C) or paces with high humidity or high oil content. These environments may reduce the effect or shorten the usage life.
- 4. Never throw or cause any impact on the unit.
- 5. Never block the air inlet and outlet to affect the air ventilation of unit.
- 6. Do not contact your eyes or aspiratory system with the air outlet to avoid uncomfortable feeling.
- 7. The ozone purifier is for using in unoccupied space only when using it in air. Close all doors and windows in the space to be treated. Make certain all occupants and pets have been removed.
- 8. When finished using in the air, open the window for 10-15 minutes, then people and pets can enter.

# TROUBLE SHOOTING

Dear Customer:

When you meet below problem, please try to solve as suggested below:

Problems	Check	Solutions
No air come out from the outlet ball	- Air tube leakage or foled  -Outlet ball is blocked	-Smooth the tube or change a new oneChange a new one
Air flows out but no ozone	-Ozone generator fails to work	-Contact the manufacturer or representative
Power indicator is off	- wrongly pluged in	-Plug in again or change a new socket
Strange noise in use	-Too less water -Tesonance with the desk	-Fill water. Ozone can be easier to resolve in water when water depth range 20-40cm. It can have better sterilizing effect
		-Place on a stable desk.

### TECHNICAL

Input voltage	AC220-240V, 50/60Hz
Power	18.5W □ 11.4W □
Ozone output	1000mg/h□ 500mg/h□
Size	260*160*50 mm
Net weight	0.96kg □ 0.85kg □
Negative ion	18000000 pcs/cm³ (optional)

# VERSION

Ozone Generator





IMPORTANT INFORMATION ON THE CORRECT DISPOSAL OF THE PRODUCT REGARDING

the rest of rubbish waste of the household.

The waste materials of the electrical products must not be dumped with

These materials shall be returned to the shop of taken to a recycling point.

Dear Customers, for any doubt related to this product, you may contact our Customer Service. We are more than happy to help you.