# **MANUAL**

### Ozone Generator OZON20



# CONTENT

### Component Function

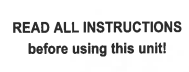
Front Side	3	
Back Side	4	

### How to Operate

ON / OFF Button	6
AUTO Button	6
TIMER Button	7
SET Button	7

Troubleshooting 9~10

UP & DOWN Button



This unit is **not** a **medical device**. Please do not stop or change your medical therapy programs or medication with this unit **without** advice from physician or doctor. Excessive ozone concentration may cause mucous membranes and respiratory irritation.



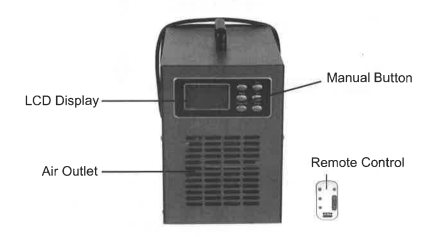
This sign indicates that insulated material within your unit may cause an electrical shock. For safety, please do not remove product's cover.



This sign means you must read all the instruction carefully to prevent operating and maintenance problems.

### COMPONENT FUCTION

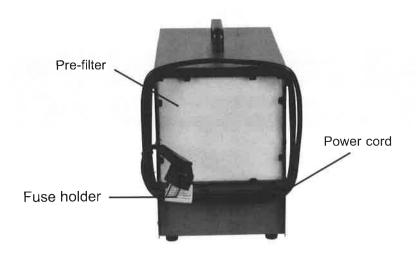
### FRONT SIDE



PARTS	FUCTIONS
Manual Button	Control unit manually
LCD Display	Display working status, time with blue backlight.
Remote Control	Control working status of the unit from certain distance.

# COMPONENT FUCTION

BACK SIDE



PARTS	FUCTIONS
Pre-filter	Filtering the dust from air,
Fuse holder	Removable fuse holder, included with 1 AMP fuse.
Power cord	Voltage grounded cord. (please check the voltage from the unit.)

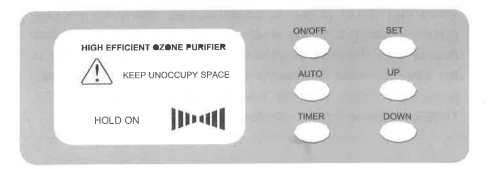
## How to operate



For sterilization, please only use in unoccupy space.

		Recommend Coverage space (M²) for Auto model		
Model No.	P1	P2	P3	
Woder No.	output	Run for 10 minutes	Run for 20 minutes	Run for 40 minutes
		Stop for 20 minutes	Stop for 20 minutes	Stop for 20 minutes
OZON20	20000mg/h	<290	290~710	710~2000

### How to operate



### **ON/OFF BUTTON**

When the machine is dead and the ON/ OFF button is press, the LCD screen will flash. To turn off the machine, press the button once again.

### **AUTO BUTTON**

When AUTO Button is pressed, the machine will work regularly base on the "on-off-on-off" system settings. The settings will run automatically to start and stop again. The time will count down until the time stop and count down again until the machine start automatically without pressing ON/ OFF button manually. There are 3 time periods that you can choose P1, P2, and P3.

#### How to Set:

Press AUTO Button to choose P1, P2 or P3 system cycles. Press SET Button to save the time.

**AUTO Button Factory Settings** 

P1: run for 10 minutes, and stop for 20 minutes

P2: run for 20 minutes, and stop for 20 minutes.

P3: run for 40 minutes, and stop for 20 minute

#### TIMER BUTTON

When the TIMER Button is activated, that means the working system is switch to timing shutdown system, in accordance with time settings. Time will countdown and shutdown automatically at the time you want the machine to shutdown. To set the time, press SET button and the time will save. Factory setting for TIMER system is 5 (five) minutes.

#### SET BUTTON

Accordance with medical advice, SET button can be used to adjust how long ozone will released. When you set the machine to shutdown for 10 minutes, the machine will run back to AUTO mode. Without using SET button, AUTO mode can not be activated.

SET Button Application on AUTO Mode
Press SET button to set time cycle on P1,P2, P3 mode. Time will blink
and to set the time, press Up & Down button. Time will set in sequence
from P1,P2, P3, start from run time and stop time. Press SET button
once again to stop setting time.

SET Button Application on TIMER Mode

Press SET button to start setting time. LCD Screen will show "TIMER

OFF until 88:88". Time will blink when the time is being set up. Press Up

& Down button to set your preferred time.

#### **UP & DOWN BUTTON**

UP button used to set the time. Time will blink and increase the time per 5 minutes. Hold the button to accelerate.

DOWN button used to set the time. Time will blink and decrease the time per 5 minutes. Hold the button to accelerate.



Do not press UP & DOWN Button more than 10 seconds, because it will reset all the time settings that you insert.



When the unit is used, power cord must connect to socket with grounding system and the machine must be in off condition.

# **TROUBLESHOOTING**

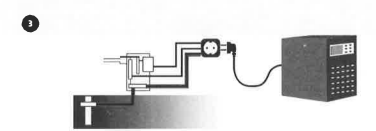
If you found any problems with unit, please kindly check this points:



Make sure that the unit already connected with electricity correctly and turn on properly.



The socket that is used is active.



Make sure that the grounding system is installed correctly.

# **TROUBLESHOOTING**



Fuse holder installed properly and in a good condition ( to replace the fuse, rotate the fuse holder counter clockwise to open, remove the old fuse and replace with the new one). Fuse that is used is 1 AMP.



If the fan is not working or there are no buzzing sound when the unit is turn on, please call your dealer.