Important features

Proton Exchange Membrane (PEM) technology from DuPont®

State of the art Solid Polymer Electrolysis (SPE) technology

Works with all types of drinking water but the water used must be safe to drink.

Separates and expels harmful by-products of Chlorine, Ozone and Oxides. Use the bottle on a flat surface or table to allow the ozone gas release valve to open.

High quality Platinum coated Titanium Electrode Plates

<table>
<thead>
<tr>
<th>Power</th>
<th>USB 5V / 2A Output: ≤10W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottle Capacity</td>
<td>400 ml</td>
</tr>
<tr>
<td>Water Type Required</td>
<td>All potable drinking water</td>
</tr>
<tr>
<td>Water Temperature Range</td>
<td>32° - 140°F / 0° - 60°C</td>
</tr>
<tr>
<td>Dimensions</td>
<td>2.6” x 9” H 67 mm W 225 mm</td>
</tr>
<tr>
<td>Unit Net Weight</td>
<td>1.2 lbs / 544 g</td>
</tr>
<tr>
<td>Hydrogen Generation Range</td>
<td>1.2 - 2.4 ppm (depends on working time)</td>
</tr>
<tr>
<td>ORP Range</td>
<td>-350 mv ~ -750 mv</td>
</tr>
<tr>
<td>Bottle Material</td>
<td>Borosilicate glass</td>
</tr>
</tbody>
</table>

Thank you for purchasing this product, please read this manual carefully before using the system, and keep it for future reference. If you have any questions after reading this manual, please call us on 0330 113 7181
Please ensure that you have everything in this diagram as well as the adapter lid for the breathing cannula and the cannula tube. If there is anything missing please contact Osmio water for support.
Setting up

• Before using the bottle, please wash off the sanitisation liquid. To do this, remove the glass bottle from the generator and wash with warm soapy water. Do not forget to wash the lid too.

• Once you have washed the bottle, remove the silicone plug which is sealing the generator, this is used to keep the generator moist during shipment.

• Now that the bottle is clean you can attach it back to the generator by twisting the bottle on to the generator and hand tightening.

• Place the lid back onto the bottle and insert the charging cable into the charging port (this has a silicone cover flap). Then insert the USB side of the cable into the power plug and plug into an outlet.

• Charge the bottle for 2-3 hours until fully charged and then remove charger.

• With the bottle attached rinse out the generator with warm water.

• Fill the bottle with clean drinking water.

• Now you are ready to start the electrolysis process

Important: DO NOT OVER-CHARGE. OVER-CHARGING WILL LEAD TO SHORTENED BATTERY LIFE.
How to operate the bottle

1. To begin the electrolysis process press the power button. The working indicator light will turn blue, making H2 for 5 minutes.

   Pressing the button for a second time will turn the working indicator light green, making H2 for 7 minutes. Pressing the button a third time will turn power off.

   ![Blue indicates a 5 minute cycle](image1)
   ![Green indicates a 7 minute cycle](image2)

2. After a 5 or 7 minutes cycle the working indicator light will turn off, completing process. For higher concentration of H2, use the 7 minute cycle.

3. You can drink the hydrogen water directly out of the bottle or pour it into another container. It is best to drink water within one hour. Hydrogen will dissipate over time.

4. If the working indicator light flashes red, this means the battery power is low and needs to be charged.

5. Do not cycle the bottle more than once.

6. Make sure to operate the unit on a table or flat surface to allow the opening of the ozone gas release valve on bottom.

Important: DO NOT CYCLE THE BOTTLE MORE THAN ONCE BEFORE DRINKING OR USING THE INHLER.
How to use adaptors for other bottles

If you are attaching any other bottle to this device follow the steps below.

1. Choose a suitable adaptor to match the bottle neck (from the two different ones supplied), then screw the adaptor onto the generator tightly. Use the generator cover sideways to screw the adaptor onto the generator.

2. Screw the generator (with adapter attached) on to your bottle of choice, make sure this is fairly tight like a cap to avoid leaking.

3. Turn over and generate up into bottle.

Important: USE THE GENERATOR COVER WHEN THERE IS NO BOTTLE ATTACHED TO HELP KEEP THE GENERATOR MOIST.
Important things to remember

**Do not leave the bottle on charge for longer than 3 hours.** Always ensure to use all the battery before recharging again. Unit will stop charging when LED light stops blinking, when this happens remove the bottle from charge. Over charging will lead to drastic deterioration of the battery.

**Never operate Generator without water in the bottle.** Do not soak or submerge Generator Unit under water. Do not place Generator unit in a refrigerator or cooler. Never use any chemical cleaners on Generator unit. Do not pull cable from wire or plug with wet hands.

Depending on the mineral oxide content in your drinking water, clean the electrolysis plates by descaling once or twice a month.

After 3 or more cycles some waste water may accumulate in the bottom chamber, to release this, unscrew the bottom chamber and drain the water. If no water is discharged in the waste chamber, that is normal, the machine is controlling pressure adequately, waste O3 and Chlorine are discharged as a gas.

**Never let the generator dry out, to ensure this does not happen leave a small amount of water in the bottom to keep the electrode plates moist.**

Keep USB Port sealed by plugging its cover back in.

Operate only with clean and safe drinking water, filtered water is preferable but tap water can also be used. Not for use with hot, carbonated or other beverages. Use room temperature water. Never freeze or use ice.

Avoid direct sun light or heat that can dry out the plates.

Release gas pressure at lid if cycling more than twice.

Keep away from children, Pets, Heat and Flames.
Occasional Descaling and Maintenance

Depending on the mineral oxide content in your drinking water, clean the electrolysis plates by descaling once or twice a month.

Using filtered water will prevent the need of descaling but this is a good process to follow to clean the bottle.

To descale simply add 1 part either white vinegar, lemon juice or citric acid to 3 parts water into the bottle and leave generator soaking in mix overnight. Dump and rinse thoroughly with warm water before using the next day.

The main thing to remember is to not over-charge and to keep the generator moist so that the electrolysis plates do not dry out

Trouble shooting

| No visible bubbles | • Check power source  
|                    | • Remove plug and obstacles |
| Light blinks when operating unit | • Low battery indicator  
|                                | • Charge Unit |
| Low PPM levels when tested with Blue Drops | • Allow 7 days to break-in  
|                                | • Operate for 7 minutes (2nd cycle option) |
| Wetness in Generator | • Units are shipped wet |
| Battery not charging | • Check for defective Plug or cable. |
| Bottle has odour or Unit makes less gas | • Clean and de-scale as needed  
|                                | • Use different water source |
| Unit stopped working | • Contact For Support |
| Glass bottle broke | • Contact to order replacement |
| Machine is Leaking water | • Check all seals, tighten lid  
|                          | • Check or empty waste chamber  
|                          | • Fill water to ½ of top rim |

If you have any other issues or queeries please contact us using the following contacts

WhatsApp +447852323666
Telephone: 0330 113 7181
Email: info@osmiowater.co.uk
The breathing cannula is an alternative to drinking water when drinking becomes restricted during air or car travel or in evenings when drinking water before bed can interrupt sleeping with necessary trips to the bathroom.

There is only so much water you can physically drink in a day, but you can breathe as long as you want to.

H2 Gas Flow: 10–20ml/min approximately.

Instructions

1. To use the breathing cannula please use the second bottle lid provided, this has a snorkel valve protruding in the centre,
2. Attach the Cannula breathing tube to the lid.
3. Fill the bottle ¾ of the way full, with water and screw on the adapter-Lid to the top of the bottle with the Cannula breathing tube attached.
4. Place the loop end of the Cannula tube over your head and the two breathing prongs into each nostril
5. Adjust the slack-bead behind your neck to be snug against the back of your head. Begin cycling the bottle on a 7 minute cycle repeatedly to create enough pressure to push Hydrogen gas up the Cannula tube and into your nose.
6. Continue cycling until no longer desired to inhale gas.
7. If using for a longer than 7 cycles please replace the water

How to use the Breathing Cannula
Enjoy your bottle!

If you have any questions, issues or concerns about this product please contact Osmio Water for support. You can do this by visiting https://www.osmiowater.co.uk/ or using the below contact options

Telephone: 0330 113 7181
Email: info@osmiowater.co.uk