OPERATION MANUAL

QL-500 Hydrogen Generator
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Dear Clients: Please read carefully the Operation Manual prior to operation. Juveniles and those who do not understand the requirements of the manual cannot operate the generators.

Operation Manual for QL Series Hydrogen Generators

1. General description

The data and operating requirements stipulated in this Operation Manual are applicable to all the QL series hydrogen generators.

QL series hydrogen generators are advanced patented products, which are light, highly effective, energy-saving and of environmental protection, producing extremely pure hydrogen through the electrolysis of pure water (without adding alkali).

The SPE electrodes, as the core of the product, are highly active catalytic electrode with nearly zero distance between the electrodes, which is formed by integrating composite catalyst with and ion membrane with high electrolytic efficiency. The other key parts are all produced by use of top-grade engineering plastics dies with superior quality. With perfect electric control system, designs of the generators are advanced with reliable quality, high automaticity, extremely pure generated hydrogen, huge output, the models and specifications of the generators are complete, and the generators are widely used. The small-sized generators are ideal equipment for all kinds of gas chromatographs and thin-film chromatographs, and the large-sized generators can be used in hydrogenation process of chemical industry and pharmaceutical industry, gas reduction protection of electronic industry, purification of semiconducting materials, metal welding, smelting and purification of heavy metals, surface protection of metals, water decomposition and composition in spacecrafts and submarine, and concentration of heavy hydrogen in atomic energy industry, etc. The products can absolutely take the place of hydrogen steel cylinders with safety and convenience in operation.

2. Working principles and technological process

For the technological process, please refer to Fig.1.

Electrolytic water meeting the requirements (With electrical resistivity >1M Ω / cm, and deionized or redistilled water in electronic and analysis industries can be used for this purpose), after being put into the anode chamber of electrolytic cell, when power is switched on, will be decomposed at once at the anode: \(2\text{H}_2\text{O} = 4\text{H}^+ + 2\text{O}_2\). The decomposed Hydroxide ions (OH-) will immediately release electron to form oxygen (O2), which will then be discharged from the anode chamber, with some water, into the water tank. The water can be used circularly, and oxygen will be discharged from the small hole of the top cover of the water tank into the atmosphere. The hydrogen proton, in the form of aqua ion (H\(^+\) · X\(\text{H}_2\text{O}\)), and under the action of electric field force, through Proton Exchange
Membrane (PEM), will arrive in the cathode to absorb electron to form hydrogen, which will then be discharged from the cathode chamber into the gas/water separator, where most of water it brought with from the electrolytic cell will be removed. The hydrogen with little water will be under moisture absorption of the desiccator, with its purity thus reaching 99.999% or above. When the condensed water in the gas/water separator is accumulated to a certain quantity, it will raise the float and be discharged from the outlet at the bottom of the gas/water separator into the water tank for recycling. The float, after the discharging, will return immediately to its original position, and the water level of the gas/water separator thus remains constant.

Fig. 1 Technological Process Schematic Diagram

1. Top Cover of Water Tank 2. Water Tank 3. Feed Pipe
11. Overpressure Protector 12. Desiccator

3. Electrical control

For the electrical principles of a complete set of generator, please refer to Fig. 2. The whole electrical system is mainly composed of four parts: a power supply system for electrolysis, main control subcontrol and a display panel. When the power switch SW1 is pressed, the generator will go into operation. In the course of electrolytic process, when air pressure reaches the preset value, the pressure transducer SEN will start to take control to
make electrolytic current decreasing along with rising of air pressure, thus enabling output of the generated hydrogen, under the stable pressure, to meet the demand of the consumption automatically.

In addition, the generators, for ensuring normal operation, are equipped with two alarming protection systems.

3.1 Overpressure Alarming

If the output pressure is out of control and rises to 0.46 MPa because of being strongly shaken or something is wrong with its certain parts in the course of operation, the generator will beep four times with an interval and automatically cut off the power supply for electrolysis and stop the electrolysis for realizing the overpressure protection. At that time the front board will show that hydrogen output is zero with pressure alarming light (red) on. End-users should release the pressure and restart up the generator after ensuring that power connection is good with no shaking. If the above-mentioned phenomenon still reoccurs, it can be considered as an failure, end-users should inform the manufacturer for maintenance.

3.2 Water-level Alarming.

If water level in water tank during operation drops down to the minimum limit or long-time operation of the generator under zero output pressure causes ponding in the gas/water separator to rise to the maximum limit, the generator will beep for alarming once every six seconds approximately and stopping electrolysis. End-users should switch off the generator to find out and clear the faults. If the water level in the water tank is normal and output pressure of the generator remains over 0.02 MPa, it can be considered the alarming is not caused by the above-mentioned two factors, and the manufacturer should be informed for maintenance.

Fig. 2 Control Schematic Diagram
4. Technical parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Flow Rate (ml/min)</td>
<td>QL-150</td>
</tr>
<tr>
<td></td>
<td>0-150</td>
</tr>
<tr>
<td>Output Pressure (MPa)</td>
<td>QL-300</td>
</tr>
<tr>
<td></td>
<td>0-310</td>
</tr>
<tr>
<td>Purity of Hydrogen (%)</td>
<td>QL-500</td>
</tr>
<tr>
<td></td>
<td>0-510</td>
</tr>
<tr>
<td>Pressure Value for Overpressure Protection (MPa)</td>
<td>&gt; 99.999</td>
</tr>
<tr>
<td>Power Voltage (V)</td>
<td>220±15% or 110±15% ~ 50 -60 Hz</td>
</tr>
<tr>
<td>Input Power (W)</td>
<td>&lt; 90</td>
</tr>
<tr>
<td>Net Weight of a Complete Set (Kg)</td>
<td>&lt; 15</td>
</tr>
</tbody>
</table>

5. Structure of the Generators

5.1 Contour of Hydrogen Generator

For the contours and dimensions of hydrogen generators, please refer to the front view, side view and rear view in Fig. 3.

![Fig. 3 Contours and Dimensions Of Hydrogen Generators](image)

5.2 Internal Structure of Hydrogen Generators
For the internal structure of hydrogen generators, please refer to the following Fig. 4 and 5.

**Fig. 4** Left Side View

**Fig. 5** Top View

5.3 Key Parts of Hydrogen Generators
1. Water Tank

2. Electrolysis Cell

3. Gas/Water Separator

4. Desiccator

5. Electric Fan

6. Power Control Board

5.4 Main Parts General List for the Hydrogen Generators
<table>
<thead>
<tr>
<th>Serial No.</th>
<th>Description</th>
<th>Profile</th>
<th>Serial No.</th>
<th>Description</th>
<th>Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Top Cover of Water Tank</td>
<td><img src="image1" alt="Top Cover of Water Tank" /></td>
<td>6</td>
<td>Gas/water Separator</td>
<td><img src="image2" alt="Gas/water Separator" /></td>
</tr>
<tr>
<td>2</td>
<td>Water Tank</td>
<td><img src="image3" alt="Water Tank" /></td>
<td>7</td>
<td>Float</td>
<td><img src="image4" alt="Float" /></td>
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<tr>
<td>3</td>
<td>Feed Pipe</td>
<td><img src="image5" alt="Feed Pipe" /></td>
<td>8</td>
<td>Pressure Gauge</td>
<td><img src="image6" alt="Pressure Gauge" /></td>
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<tr>
<td>4</td>
<td>Power Supply For Electrolysis</td>
<td><img src="image7" alt="Power Supply For Electrolysis" /></td>
<td>9</td>
<td>Cross Joint</td>
<td><img src="image8" alt="Cross Joint" /></td>
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<tr>
<td>5</td>
<td>Electrolysis Cell</td>
<td><img src="image9" alt="Electrolysis Cell" /></td>
<td>10</td>
<td>Pressure Tracking Control</td>
<td><img src="image10" alt="Pressure Tracking Control" /></td>
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<td>Description</td>
<td>Profile</td>
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</tr>
</tbody>
</table>
| 11        | Overpressure Protector       | ![Diagram](1)

|                |
|                |

| 12        | Desiccator          | ![Diagram](2)

|                |
|                |

| 13        | Gas Discharge Valve | ![Diagram](3)

|                |
|                |

| 14        | Hydrogen/Water Outlet | ![Diagram](4)

|                |
|                |

| 15        | Oxygen/Water Outlet  | ![Diagram](5)

<p>| |
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|                |</p>
<table>
<thead>
<tr>
<th>Serial No.</th>
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<th>Description</th>
<th>Profile</th>
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<tr>
<td>21</td>
<td>Electric fan</td>
<td><img src="image" alt="Electric fan" /></td>
<td>26</td>
<td>Electrolysis Indicator</td>
<td><img src="image" alt="Indicator" /></td>
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<tr>
<td>22</td>
<td>Fuse</td>
<td><img src="image" alt="Fuse" /></td>
<td>27</td>
<td>Water Level Gauge</td>
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<td>23</td>
<td>Cartridge Fuse F3AL250V</td>
<td><img src="image" alt="Cartridge Fuse" /></td>
<td>28</td>
<td>Power Cord (Outside matches)</td>
<td><img src="image" alt="Power Cord" /></td>
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<td>23</td>
<td>Select Switch For Pressures</td>
<td><img src="image" alt="Select Switch" /></td>
<td>29</td>
<td>Pure Hydrogen Outlet Joint</td>
<td><img src="image" alt="Outlet Joint" /></td>
</tr>
<tr>
<td>24</td>
<td>Power Switch</td>
<td><img src="image" alt="Power Switch" /></td>
<td>30</td>
<td>Nut for Desiccant Pipe</td>
<td><img src="image" alt="Nut for Desiccant Pipe" /></td>
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<tr>
<td>25</td>
<td>Alarm Indicator Light</td>
<td><img src="image" alt="Alarm Indicator Light" /></td>
<td></td>
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</tbody>
</table>
6. Operational Requirements

6.1 Juveniles and those who do not understand the requirements of the manual cannot operate the generators.

6.2 The hydrogen generators are forbidden to be operated in a sealed room.

Require customers making use of hydrogen gas no more than 2/3 of the maximum output flow. If need long time working (more than 10 hours continually once), using output flow is much better no more than 1/2 of the maximum flow.

6.3 Requirements for operational environments and conditions of the generators:
   a. Temperature: 4°C – 40°C;
   b. Humidity: <85%;
   c. Power supply: 220v--240V~50-60Hz or 99-121v~50-60Hz;
   d. The generators should be put horizontally near hydrogen-applied instruments with their front boards facing operators for the convenience of operation;
   e. There should be no obvious shaking and striking;
   f. There should be no direct sunshine and open fire;
   g. There should be no big dust, conducting particles, acid, alkali, and other corrosive gases;
h. Ventilation should be good;
1. Ground connection of power supply should be good.

6.4 The water tank of a generator should at first be filled with deionized or redistilled water and then you should wait for five minutes prior to startup.

6.5 Requirements on pressure rising and how to deal with hydrogen produced when the set pressure is reached without connecting hydrogen-applied equipment.

(1) During operation of the generators, operators are not allowed to look down at the sealed top caps of the two-stage desiccators from above in order to prevent eyes and faces from injuring.

(2) The generators cannot be operated when the output pressure is zero, and the minimum pressure for operation is 0.02 MPa. After start-up the pressure should be raised before it is too long, or it will lead to internal ponding without normal draining of gas/water separator, making the water level reach the maximum limit of alarming, resulting in stopping electrolysis. When output of hydrogen reaches the maximum value, time of the operation with zero of output pressure should not be over 10 minutes. (Generally speaking, after the generators are delivered some internal resistance will be produced since the generators have been equipped with two-stage desiccators and brass pipelines connecting hydrogen output flow direction, and generally speaking, the internal resistance can reach the required limit of the minimum pressure.)

(3) After start-up a generator is not allowed to be operated for a long time when the set pressure is reached without connecting hydrogen-applied equipment, or it will damage the core component of electrolytic cell.

6.6 Regulation of constant output pressure value

Output pressure can be regulated only within the range of 0.02~0.4MPa by pressure regulator. If output pressure exceeds the range an mentioned about the pressure regulator can not work normally or will give an alarm. The pressure regulator locates at the right bottom of the backboard, and marked with the word “High/Low”

6.6.1 Upward regulation of constant output pressure value

On starting up, hydrogen output pressure will reach the factory-set value, and the output flow will be kept at about half of the rated value. Then, use a "+"-shaped screwdriver to insert into the “+” slot of the regulator to turn counterclockwise by a minute angle (less than 30 degree). Hydrogen output flow rises first, then it will drop gradually. When hydrogen output flow keeps stable, regulate it once again until obtaining a required value.

6.6.2 Downward regulation of constant output pressure value

Turn the pressure regulator clockwise by a minute angle (less than 30 degree). Hydrogen output flow drops first, then it will rise gradually. When hydrogen output flow keeps stable, regulate it once again until obtaining a required value.
6.7 The pressure of a hydrogen generator should be released to zero after it is shut down.

The pressure can be released by loosening the nut of venting valve in front of the hydrogen outlet on the backplate. The valve should be sealed again after the pressure is released.

6.8 Requirements for Water Quality

6.8.1 As hard ions in unqualified water may cause sediment to block pores of electrodes, thus resulting in scrapping of the electrodes, the electrical resistivity of soft water (deionized or redistilled water) in electrolysis should not be less than 1M Ω/cm. All end-users should keep it in mind, otherwise they should be responsible for all consequences.

6.9 Water Level Requirements for Water Tank

(1) The water level should be over two thirds of the volume of the water tank (volume of water tank is 3.2 L).

(2) Water should not be poured into the water tank violently and quickly to prevent water from spilling out of the nylon overflow, under which there is an O ring sealing the housing of the generator to prevent water from entering the generator to damage the electric components.

6.10 Requirements for Changing Water and Cleaning Water Tank

The water tank shall be kept clean. Even soft water will breed microorganisms and become turbid when it is used for a long time, influencing output of the hydrogen and the service life of electrolysis cell. The water tank, therefore, should be emptied through the drain pipe every two or three months, and then washed several times (fill the tank with a small quantity of new water and shake the generator lightly several times in every direction) until discharged water becomes transparent without cottony things.

The drain pipe of water tank is attached to the backplate of the generator and can be freely taken off and put in.

The small hole on the top cover of the water tank is used as oxygen discharging port, therefore do not block it, and the top cover of the tank should not be changed at random.

6.11 During transportation of the generators, the water tanks should not store water so as to prevent the water from spilling out to cause damages of the electrical components.

6.12 The electrolytic cells should not be short of water.

6.13 Requirements and Methods for Replacing Desiccant

The QL hydrogen generators manufactured by our company feature less internal resistance, high electrolytic efficiency, and extremely small consumption for transforming electric energy to heat energy, therefore the service life of desiccant (silica gel or molecular sieve) is the longest among all hydrogen generators in the market up to now. If the phenomena
contrary to the above-mentioned occur or the color of desiccant changes in a large proportion, it is possible that the generator has been in operation for a long time at full capacity and with a huge output. When you correct the above-mentioned improper operations and the color of desiccant still changes very fast, the manufacturer should be informed for maintenance.

6.13.1 Introduction on Replacing Desiccant

The desiccator is located inside the right plate (facing the front board look backward it is on the right side) equipped with a desiccant view port. The drying procedure is divided into two steps with blue silica gel as the first drying and incarnadine molecular sieve as the secondary drying respectively.

The top caps covering the two desiccant cartridges protrude outside the top cover of the generator, and arranged in a single row, with the same way for their replacements.

6.13.2 Requirements for replacing desiccant

1. The desiccant should not be replaced during the operation of the generators to prevent high-pressure hydrogen from leaking and injuring people.

2. Before desiccant is replaced, a generator must be shut down and the pressure must be released prior to unscrewing and opening top cap of the purifier.

3. The desiccant (discolored silica gel or molecular sieve) will lose effectiveness after water uptake to saturation, and should thus be replaced on time. When the height of discolored silica gel is over half of that of the view port, it must be replaced! Or the water content in hydrogen will be more than the standard, influencing the purity of generated hydrogen. The molecular sieve for the secondary drying might be replaced once half a year or a year provided that the silica gel for the first drying is replaced in time.

4. The generator, after desiccant replacement, should be in idle operation for several minutes to wait for air to be emptied from the desiccant cartridges, and hydrogen can only be used when purity of generated hydrogen reaches the standards.

6.13.3 Methods for Desiccant Replacements

1. Turn off the generator and release the pressure, and unscrew manually the top cap covering the first desiccant cartridge (turn counterclockwise for opening it). The top cap should be put there unpolluted, and the seal ring in the cap should not be discarded. The spring fixed in the top cap shall not be removed, nor polluted.

2. With clean fingers nip the top cap of the internal cartridge with desiccant and lift it, and unscrew the top cap of internal cartridge (turn counterclockwise for opening it) to empty the desiccant. Wash the cartridge with distilled water and dry the cartridge (by blowing or airing). Refill the new or regenerated desiccant into the cartridge, and screw the top cap and put the cartridge into its original place. You should pay attention to the following two points during the procedures: a. The protruded head at the bottom of the internal cartridge should be seated in the cavity of the outer cartridge base! b. The O-rings in the protruded head at the bottom of the internal cartridge should not be lost! If
damaged, it should be replaced with the new one from the attached accessories. The purpose of attention to the two points is to guarantee that the hydrogen can go through the desiccator according to the required drying route, so as to guarantee purity of the hydrogen.

The methods for replacing the secondary desiccant are the same.

(3) Finally, securely screw and seal the top cover of the desiccator.

![Fig.6 Schematic Diagram on Desiccant Replacement](image)

(4) Desiccant Regeneration

1. The silica gel should be baked under the temperature between 120 and 140 °C until its color changes into blue completely.

2. The molecular sieve should be baked under the temperature between 150 and 180 °C for 2 hours.

3. The above-mentioned desiccant should be packed for use when it is dried and its temperature decreases to below 50 °C, and it will scald skin if its temperature is too high. Too high temperature will scale the containers or skin of operators.

6.14 A generator must be shut down before it is repaired. During operation of a generator, do not disassemble housings and other components of the generator in order to avoid an electric shock.

6.15 A generator must be shut down by power cord disconnect with power source before cartridge fuse is replaced. Model of cartridge fuse used in the generators of QL-150, QL-300 and QL-500 is F3AL250V, please do not make mistakes in using the cartridge fuse so as to avoid fires.

7. Acceptance Check

7.1 Unpacking for the acceptance check

There are safe transportation marks on the surface of the packing boxes for the generators with some damp-proof and shockproof materials inside the boxes. The generators should remain intact if no accident occurs during the transportation, otherwise claims should be filed against carriers in accordance with the actual conditions.

7.2 The attached accessories and technical documents should be checked according to
7.3 Operation for the acceptance check

7.3.1 The operational environment and conditions of the generators should satisfy the requirements stipulated in 6.3.

7.3.2 Open by hands the top cap of the water tank at the top of the generator, and remove the plastic film from the top cap. The water tank must be filled with deionized or redistilled water, and the other kinds of water will damage electrodes, resulting in damage of electrolytic cells. Water level in the tank should be between the minimum and maximum water level lines, and then screw the top cap. **Caution: The generators must be filled with water prior to startup! Water must be guaranteed for electrolytic cells!**

7.3.3 Connect source of power supply and the generator by using power cord along with the delivered generator, and insert the end of power cord in the socket (Serial No. is 35) on the back panel of the generator, and then insert the plug of power cord in the socket of the power supply board. Ground connection of power supply must be good according to the requirements of 6.3 of the operation manual. After connecting the power cord, turn on the switch of power supply on the front panel. Both the power supply indicator and the electrolysis indicator (green) will be on, and the number indicating the output of hydrogen will be increasing all the way to the maximum output of the generator.

7.3.4 When the nut for hydrogen outlet of the generator is sealed (or screwed) securely, output pressure will rise, and when the pressure reaches the preset value, the pressure control system will take control to make the electrolytic current reduce to zero, and the number indicating output flow rate will show falling to zero. The number indicating output flow rate will show returning to the maximum of generated hydrogen when the above-mentioned nut is unscrewed, which indicates the generator is in normal operation. After the acceptance check is completed, the generator can be operated in accordance to the Operational Manual.

7.3.5 Connecting hydrogen-applied equipment

After acceptance check, at first shut down a generator when you are prepared to use it. Produce the pipe (a brass coil pipe with outer diameter of 3 mm, wall thickness of 0.5 mm and length of 1,500 mm) connecting hydrogen-applied equipment from an accessories bag along with the generator. When a generator is delivered, the two ends of the pipe have been equipped respectively with an international standard threaded nut of M8 × 1 and three O-rings for sealing. Distance between each end of O-rings and that end of the brass pipe is 6-8 mm. The one end will connect outlet port of a generator, and another end will connect a set of hydrogen-applied equipment in the same way. If nozzles of hydrogen equipment are measured in the British system, for example, chromatographs made by Shimadzu of Japan, Agilent and Varian of USA, whose sizes of nozzles are measured in the British system, we can accessorize relevant nozzles according to different requirements of our customers and will mark out on the accessories bags of nozzles.

Insert the two ends of a connecting pipe into the relevant nozzles, and use a spanner delivered along with the generator to seal the nuts and nozzles in clockwise sense. Do not
overexert yourself in sealing the nuts prevent the O-rings losing elasticity, resulting in influencing the sealing effect.

After hydrogen-applied equipment is connected, use soap suds to check the sealing for leakage. If bubbles occur, the assemble should be readjusted until no leakage is found. The same method should be used for checking leakage in sealing nuts of the other parts and components.

8. Troubleshooting

Warning: The qualified person can go into the maintenance and repair of the generator only. Draw the power cord plug off from the power supply socket before any working of maintenance and repair, to avoid electric shock.

<table>
<thead>
<tr>
<th>Breakdown</th>
<th>Causes</th>
<th>Guide for maintenance</th>
</tr>
</thead>
</table>
| 1. When the power switch is turned on, the power indicator light will not be on and the generator will not be in operation. | 1. The power plug is in poor connection.  
2. Blown fuse.  
3. Power switch is damaged. | 1. Recheck the plug and make it in good connection.  
2. Take out and replace the damaged safety wire in the fuse. The replaced safety wire must be up to the type of the original safety wire. Do not change type of safety wire at will.  
3. Repair or make replacement. |
| 2. When the electrolysis indicator light is on with the maximum output generated, the pressure does not rise. | 1. Leak in the pipe system of hydrogen.  
2. Poor sealing condition at the float of the gas/water separator with water outlet.  
3. Sharply increasing output from the oxygen outlet means electrolysis cell has been damaged. | 1. Use leak-hunting liquid to check sealing of all nuts, screw securely the fittings at the leaks.  
2. Repair or replace the fittings.  
3. Shut down the generator at once! The electrolysis cell, if damaged, must be returned to the manufacturer for replacement. Do not disassemble it by yourself, or you will be responsible for all the consequences arising thereby. |
### 3. Beep four times with an interval, alarming light is red.

Disconnected in the socket, and the contact is faulty.
When power is turned off, it is switched on immediately.
The generator has been shaken.
Mistakes made in selecting pressure.

1. Check, make current and restart the generator.
2. Wait for 6 minutes after shutting down the generator prior to restart-up.
3. Remove shaking and release the pressure prior to restart-up.
4. Restart up after releasing the pressure.

If the system still beeps after doing according to the above-mentioned, inform the manufacturer for maintenance, do not disassemble it by yourself.

### 4. Beep once every six seconds approximately.

Water tank is short of water.
Ponding in the gas/water separator.

1. Add some water to the water tank.
2. The generator has been operated for a long time with zero pressure or there are leaks in the pipe system. If the system gives an alarm when the pressure is over 0.012 MPa, it is a breakdown of the generators, inform the manufacturer for maintenance.

5. If water is found to drain out of basal crack of the generator (The problem is rarely seen).

1. Silicon rubber soft pipe and nylon ribbons are aging. The sealing O-rings between the metallic pipe and nuts are aging.
2. The sealing pad of electrolytic cell is aging.

9. **After-sales service**

The warranty period of the generators is one year, and the maintenance will be lifelong. Maintenance and replacement of parts within the warranty period will be done free of charge, and beyond the warranty period, they will be done with only cost of the raw materials charged.

If the following occurs, the maintenance will not be done free of charge:

a. users do not operate the generators according to the operational manual;
b. users disassemble parts by themselves, which are forbidden by the manufacturer to be disassembled.

Our company is able to undertake maintenance of all hydrogen generators with the SPE/PEM technology at home or abroad.