10. Dispenser Cleaning
If do not use the dispenser, Please pour out the liquid soap-suds, wipe up the container with a dry towel and take out the battery.

(2) Disassembling the dispenser in the water, because the circuit board will be destroy if touch water.  
(3) Both wet and dry towels can be used for cleaning the surface of the dispenser, but only dry towel can be used for cleaning the battery compartment.  
(4) Please do not use corrosive chemical solvents to clean the product, so as not to cause damage and deformation to the surface.

Direction for use:
1. There is AC Adapter for this product. Please insert the adapter plug to the DC socket, another end inserts to the 220V Alternating Current Supply if the battery is not used. (If the AC adapter is working, the dispenser will automatically cut off the power connection with the battery.)
2. Press the off and on button until the blue LED light (the LCD of V-4800) brigh, the dispenser is started up.
3. Put your hand inside the induction areas, when the blue LED light (the LCD of V-4800) twitches, the foam nozzle will drip liquid (savor). (When you use dispenser at first time, there is some air in the pump, you need to let it dispensor work several times continuously until liquid soap drop down)
4. The sensor is one time reaction, the foam soap will dispensor automatically once for every time putting your hand under the sensor.

5. Foam Volume Adjustment:
There are total THREE GEARS for user to adjust the foam volume dispersion, coordinating with “+” “-” key to adjust the gear-setting up (V-4800 to count illuminate the MODE key). The blue LED light will show the corresponding inscription when carrying on the adjustment (the first gear: the LED will winkle once, the second gear: the LED will winkle twice, the third gear: the LED will winkle three times. (The LCD of V-4800 will show the exact gear) 
6. Press the off and on button for a second, the dispenser will be turnoff.

Problems and trouble shooting:
1. If dispenser doesn’t work
(1) Put your hand nearby the sensor.
(2) Check and see whether the power source is connected properly.
(3) Check the power switch is on or off. Please turn it on.
(4) Check the surface under the dispenser to see whether there are light and inverted reflections in water. If so, please move the dispenser to the proper place without these.

2. If dispenser doesn’t drop foam soap.
(1) There was some air in the pump for the first time use. Please operate dispenser several times until foam soap drop down.
(2) The liquid may be congusted in low temperatures winter. Fill with some warm water (around 60°C) and wait for a few minutes, then operate the dispensor for several time.
(3) There is no liquid. Check and refill.

It's our great indebted for you to choose our products. Sincerely hope it will be able to bring more convenience to your life.

V-4800 with LCD (liquid type), V-4800 with LCD (savor type), please discriminate the two different mode and choose the correct User Manual for reference.

Function Introduction:

![Function Introduction Diagram]

Technical parameters:

<table>
<thead>
<tr>
<th>Function</th>
<th>Local type</th>
<th>Summary type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall dimension</td>
<td>L190mmxW120mmxH120mm</td>
<td></td>
</tr>
<tr>
<td>Capacity</td>
<td>100W</td>
<td></td>
</tr>
<tr>
<td>Liquid volume [mL]</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>200g</td>
<td></td>
</tr>
<tr>
<td>Current</td>
<td>4.2A/3.5A</td>
<td></td>
</tr>
<tr>
<td>Working Current</td>
<td>500mA</td>
<td></td>
</tr>
<tr>
<td>Nominal Current (V-4800)</td>
<td>20mA</td>
<td></td>
</tr>
<tr>
<td>Reaction distance</td>
<td>0.1m</td>
<td></td>
</tr>
</tbody>
</table>