JT-50 Multi-function Waxing Unit

**Functions and Characteristics:**
1. Single wax pot, separate control;
2. Single wax pen, separate control;
3. Combine the two in one, support to work separately or together;
4. Easy operation for the visual touching buttons;
5. Temperature (degree Celsius or Fahrenheit) is shown digitally;
6. Support A/C wide voltage 100~240V, no extra adjustment;
7. Nice shape, particular design, durable use;
8. Gained the invention patent of China and the exterior design patent of China.

**Input**

<table>
<thead>
<tr>
<th>Input</th>
<th>Power</th>
<th>Safe Electric Current</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C 100-240V 50/60Hz</td>
<td>20W</td>
<td>2A</td>
<td>50-200°C 122-392°F</td>
</tr>
</tbody>
</table>

**Instructions:**
1. Insert the plug (support A/C 100 ~ 240v);
2. Insert the wax pen at right bottom side of the machine, insert different wax tip on the head of the wax pen, put wax pen on the special purpose rack, start heating;
3. On the left is the single wax pot, on the right is controlling buttons, temperature range of the pot is 0~150°C, the wax pen is 50~200°C;
4. On the left of the brown digital showing window is the wax pot, on the right is wax pen;
5. This machine is touching control, no need force in pressing.

**Points for Attention:**
1. Don't touch the using hot wax pen tips;
2. Don't touch machine with the wet hands;
3. Use a correct electric circuit for avoiding mechanical breakdown caused by impact or force;
4. If find any problem about this machine, pls contact us;
5. Turn off the power when replace the electric-plastic chip and let the electric-plastic chip cooling down for avoiding burn;
6. Take care of the electric-plastic chip, don't touch wire for avoiding fire;
7. Don’t use the damaged or cracked power switch, plug and loose nuts for avoiding fire or electric shock;
8. Don't use force in moving or pressing the power switch for avoiding fire or electric shock;
9. A warning: Connect the earth wire for safety;
10. Do not obstruct the ventilation fan at the bottom of the product (or possibly cause fire if too hot);
11. Unplug the power when in thunder lightning or not in use;
12. Don’t unplug or touch the power switch by the wet hands for avoiding fire or electric shocks;
13. Don’t use the machine in place of heavy humidity, dust or water;
14. Keep off the heat-source equipments to use the machine;
15. Clean the machine after power off, don’t use chemicals to clean, don’t splash water direct to the machine for avoiding fire or electric shocks;
16. Sweep off dust or drop of water of the power switch for avoiding fire or electric shocks;
17. Cut off power shortly once aware of big sound, peculiar smell or smoke for avoiding fire or electric shocks;
18. Don’t take apart, mend or recombine the machine, or possibly causes electric shocks.

If don't follow the instructions of product manufacture, would lessen safety.

**Required using environment:**
1. Indoor operation
2. Temperature: 5°C-40°C
3. Humidity: Min 50% Max 80%
4. Support Voltage: Min +/-10%
5. Class of pollution: II

**Remarks:**
Special design for the wax casting, in characterized with changeable plastic chip, controllable temperature and accurate wax process.