# BesQual-E100

# Digital Wax Pot User's Operation Manual



## **Functions and features:**

- Excellent heat conductivity and insulation.
- Easy to use and control; and convenient to operate
- Possible to heat wax so quickly and maintain in liquid condition without any change in physical properties.
- No need for any extra adaptor
- > Built-in digital CPU circuit to preset and maintain desired temperature accurately and precisely.
- > Built-in IC circuit to memorize the previous working temperature even after turning off the power.
- > Both of the current and the preset temperature are visible.
- Easy to select Celsius or Fahrenheit.
- ➤ Possible to adjust the temperature from 30°C~120°C (86°F~248°F)
- Automatic heater-on indicator LED. (LED off when reaching the preset temperature.
- Buzzers when pressing a key.
- Precise centigrade Temperature sensor featuring less deviation.

AMP	FUSE	TEMPERATURE	DIMENSION (mm)			WEIGHT (Kg)
			W	D	Н	
120W	4A	50~120C(122F~248F)	192	114	70	1.13

#### How to use:

- 1. Plug in the wax pot and turn on the power switch. (LED light turns on).
- 2. Press the **°C/°F** button to select either Celsius or Fahrenheit. (*°C or °F will be displayed on the FND window*).
- 3. To set the desired temperature press the **UP or DOWN** arrows. ("S" LED turns on).
- 4. To show the current temperature, press the **(S/C)** button on the pot. (*"C" LED turns on*)
- 5. Press the **UP or DOWN** arrows once to increase or decrease 1 degree of temperature. (Press and hold the up or down arrows continuously for 1 2 seconds makes the temperature increase or decrease guicker).
- 6. LED light turns off when set temperature is reached.

### Caution:

- 1. Don't touch the dipping wax pot while in use, as it's very hot.
- 2. Don't touch with wet hands.
- 3. An accurate circuit is built-in in the products so that it is necessary to avoid impact or force, which may cause mechanical trouble.
- 4. Contact us for questions detailing information about troubleshooting.
- 5. Be careful on the hot pot even if its empty, to prevent burning.
- 6. Don't use broken power cords, plug, and loose consent. (It may cause fire and electric shock.
- 7. Do not bend power cord heavily and don't let the cord to be pressed under heavy items. (It may cause fire and electric shock.)
- 8. **WARNING:** "To avoid the risk of electric shock, this equipment must only be connected to a main supply with protective grounds."
- 9. Do not block the ventilation openings on the bottom of the product. Please unplug when there is thunder and lightning and while not in use for a long time.
- 10. Don't pull out the plug, gripping a part of cord and don't touch with wet hands.
- 11. Don't install the product at the place with high humidity, dust and splattering water.
- 12. Please install the product Away from heating instruments.
- 13. Please clean the item after unplugging and letting it cool down, don't spray water directly, and don't use chemicals for cleaning.
- 14. Please remove any dust or water on the pins of power plug.
- 15. Please unplug immediately, when you detect noise and/or smell smoke.
- 16. Don't disassemble, repair, reconstruct.

"The warranty provided with the equipment may be impaired if the equipment is used in a manner NOT specified by the manufacturer."