

# BesQual-S900

## USER'S MANUAL

### Multi-Waxer 3-in-1 Unit



#### DESCRIPTION:

**BesQual S900** is a Multi Waxer that has 3 functions in 1 unit with a very compact design that saves space and time.

**Electric Wax Carver:** It is used to carve wax with heat instantly. Because of its digital display temperature can easily be checked and accurately adjusted.

**Wax Dipping Pot:** Is ideal for melting wax quickly and it keeps its liquid condition without any change in physical properties. Because of its digital display temperature can easily be checked and accurately adjusted.

**Heating Clear:** (Fire-Free Burner) Heats up metal wax instruments instantly. It is a safe alternative to Bunsen burners and open flame devices. Sensitivity can be easily adjusted as a push of a button.

#### SPECIFICATIONS:

Classification	Input Power Source	AMP	FUSE	DIMENSION (mm)			WEIGHT (KG)
				W	D	H	
BQ-S900-220	AC220 ~ 240v 50/60Hz	180W	4A	160	135	85	0.6
BQ-S900-110	AC100 ~ 120V 50/60Hz						

#### HOW TO USE (\*\*)

1. Connect the power cord on the unit and plug in to the power source.
2. Turn on the power switch.
3. Make sure wax cup is inserted in the wax instrument heater.
4. **H (Heating Clear) | W (Wax Dipping Pot) | E (Electric Wax Carving pencil/knife)**
  - To turn on an individual function press the corresponding button for the desired function you want to use. The selected function will be turned on and active. (LED will be blinking) -- i.e. If you want to use the "WAX POT" press on "W" and LED light will turn on and blinking.
  - **NOTE:** Whatever button is blinking is the function that is "active", meaning that's the function that can be adjusted.
5. To adjust the desired temperature for the Wax Dipping Pot, Electric Wax Pencil/Knife, or to adjust sensitivity of the metal wax instrument heater the function must be active (LED light must be blinking). If the LED light is not blinking or it is a solid light, simply press the desired function to make it active or "blinking."  
When the desired function LED is blinking (active) you can adjust the temperature by pressing the "UP/DOWN" arrows. Pressing the button once will move the adjustment by  $\pm 1$  unit, holding the button down will allow the adjustment to skip quickly.

**H (Heating Clear)** – Sensitivity Adjustment Range 1 – 9  
**W (Wax Dipping Pot)** – Temperature Adjustment Range 50°C – 100°C  
**E (Electric Wax Pencil/Knife)** – Temperature Adjust Range 50°C – 200°C

#### Reference:

(\*) - "ERR" sign on the display window: Turn the unit **OFF** and allow it to rest for 10 – 30 seconds and then turn it back **ON**.

#### CAUTION IN USE:

1. Be careful for the holder is not to be directly touched by any part of the body as it is hot during work.
2. Be careful for the container while using as it is hot even though it is vacant.
3. For the better function, please avoid the interference of any infrared ray (i.e. sunlight, heat lamp etc.) from the sensor.
4. Do not touch the product with wet hands.
5. Built in precise circuit. Excessive power or shock to the product can cause failure.
6. If there is a question or defect found during use of the product do not directly disassemble it, and inquire to the place of purchase.
7. You must switch off the power supply and replace the tip of electric carving knife if temperature is cooled down.
8. Be careful for the tip of the carving knife not to be touched by the cable.
9. Do not use damage power cord or plug or loose outlet.
10. Do not bend the power cord excessively or be squashed by a heavy weight.
11. Plug must be connected to the outlet that has an earth terminal.
12. Do not block the ventilation located at the bottom of the product.
13. Unplug the cord when there is lightning and thunder or when it's not being used.
14. Do not pull out the cord area or touch the power plug with wet hands.
15. Do not install on a place where there is much moisture or dust, and the place where water splashes.
16. Do not install on the place near the electric heating appliance.
17. Unplug the power cord and do not directly spray with water or wipe it with chemicals etc.
18. Wipe off dust or water thoroughly on the power plug pin and contact area.
19. If there is a strange sound, smell of smoke from the product, unplug immediately.
20. Do not disassemble, repair or remodel.

**\*\*\*Manufacturer is not liable with any equipment problems that occurred in a misuse manner other than prescribed ones.**

#### RANGE OF ENVIRONMENTAL CONDITIONS:

- Indoor use only
- Temperature 5°C ~ 40°C
- Humidity Min. 50% ~ Max. 80%
- Main Supply voltage fluctuations up to  $\pm 10\%$  of the nominal voltage.
- Pollution Grade: II