



Do Beauty

HOT TOWEL WARMER STERILIZER



Product Manual

RTD-16A



16L HOT TOWEL WARMER STERILIZER WITH UV	
Volume	16 L
Wattage	200W
Voltage	220-240V
Frequency	50Hz/60Hz
Temperature	70 ± 10 °C
Loading Capacity	20-30 Towels

RTD-23A



23L HOT TOWEL WARMER STERILIZER WITH UV	
Volume	23 L
Wattage	200W
Voltage	220-240V
Frequency	50Hz/60Hz
Temperature	70 ± 10 °C
Loading Capacity	20-40 Towels

RTD-32A



32L HOT TOWEL WARMER STERILIZER WITH UV	
Volume	32 L
Wattage	400W
Voltage	220-240V
Frequency	50Hz/60Hz
Temperature	70 ± 10 °C
Loading Capacity	40-60 Towels

OVERVIEW

Hot towel warmer sterilizers are used for sterilizing beauty equipment which helps in eliminating or killing all forms of life including transmissible agents like fungi, bacteria, viruses and spore forms that are present on surfaces.

These products are equipped with a micro-computer heating temperature control device. It has an over protected heating system built in when you turn the power button on the temperature will automatically start to rise. Once the inner temperature is reached it will automatically work to keep warm at its designed constant temperature.

FEATURES

- UV Sterilizer
- Heat Resistant coated metal housing
- 2 Separate door handles
- Front open magnetic door design
- Micro Computer Control temperature
- Auto-Rise Temperature
- Removable drip tray mounted underneath cabinet door
- Stainless steel removable light-weight shelves to hold towels - 2 included

HOW TO USE

1. Place cabinet on a safe/flat surface before using it
2. Plug in the cabinet into a power point & turn the power point on
3. Place damp towels into the cabinet and close the door
4. Turn on the cabinet by pressing the on/off switch
5. Once the red light is turned on, the cabinet is in the process of sterilizing and warming
6. Once the temperature reaches its maximum heat it will automatically stay at that temperature.
7. Once you have completed using the unit, turn off the unit using the on/off switch.

TIPS

- Don't open cabinet door while it is heating up. This will interfere with the heating up process
- Use tongs to take hot towels out of the unit to avoid burning your hands
- Ensure on/off switch is turned off and unit has been unplugged before cleaning
- Towels should be damp, not wet
- Wipe with dry cloth after usage to avoid rusting