# USER'S MANUAL OF **FACIAL STEAMER**

#### ATTENTION:

The Timer will reset to 15 minutes, after each cvcle.

You can manually adjust, if a different time is needed for your service.

### **FUNCTIONS**

- 1. Softens the necrotic skin cells for cleaning with subsequent treatments.
- 2. Opens up the skin pores for deep cleaning.
- 3. Vapor penetrates into pores to soften and cleanse the grease, black heads, make-up remnants and dirt.
- 4. Vapor may help skin pores release toxins.
- 5. Vapor may temporarily soften wrinkles.
- 6. Activates blood circulation, moistens and renews the skin, improves its metabolism.

### **USAGE**

- 1. Connect the Spray Head to the Spray Arm, if not already connected. Then, connect the Spray Arm to the body of the Steamer. FIRST USE ONLY:
- 2. Remove the cap and fill the jar with distilled water through the opening. Pay close attention to the water level as it rises in the water jar. The water level should be between the Maximum and Minimum lines. Tap water will "activate" the unit for the first use only. Subsequent uses, use "Distilled Water" to maximize the life of the unit.
- 3. If you would like to add fragrance for aroma-therapy, open the Fragrance Cover on the Spray Head, then place the essential oil in the small hole of

the silica gel patch. Some essential oils in high purity may be very corrosive and may damage the integrity of the plastic nozzle. The use of corrosive essential oils is not



recommended and cannot be covered under the One Year Limited Warranty. The wool felt may be replaced if needed. Open the Fragrance Cover on the Spray Head, grasp the silica gel patch with a nipper, change the wool felt and place the silica gel patch back in the Spray Head.

- 4. Turn on the "POWER" switch, behind the unit.
- 5. Adjust the Timer to the time you would like for the service. See below for some timing suggestions. After the first use, the Timer on the panel is automatically set to 15 minutes, as this is the

maximum timing for most treatments.



- 6. Turn on the "VAPOR" switch. The Vapor light is on, the heater starts to work. In about 5 minutes. steam will start to spray out from the nozzle.
- 7. Turn on the "OZONE" switch which is optional. The Ozone light is on confirming that the Ozone function is working. You can detect the obvious ozone flavor in the steam along with distinct atomization. Please note that the Ozone function in facial steamers is strictly for the purpose of killing any bacteria or germs which may be present in the steam as it is leaving the steamer head. This ensures that the moisture landing on a client's face is germ free. Ozone does not kill any germs which may be present on the client's face.
- 8. During the working proceeding, water in the jar will drop as the vapor sprays out constantly. When the water level reaches the low limit, the machine will alarm, the heater stops working.

and both of the lights (Vapor and Ozone) turn off. Please switch off the "POWER" switch, behind the unit first and cut off the power supply. Then add some distilled water from the water gap on top of the unit, and switch the "POWER" switch on to resume operating. The Timer on the panel is automatically reset to 15 minutes. Turn on the "VAPOR" switch and the machine will resume to steam in about 3 minutes after adding water. As before, you have to turn on the "OZONE" switch if you want the Ozone function.

### **TIMING SUGGESTIONS**

Skin types	Distance	Time
Greasy skin, poor blood circulation	25 cm(10inches)	About 15 minutes
Normal skin	25cm(10inches)	10 minutes
Sensitive skin, dry skin	30cm(12inches)	5 minutes
Capillary vessel expansion, UV inflammation	30cm(12inches)	5 minutes

## **CAUTIONS**

- 1. When installing the water container, don't fasten the container too tightly. Otherwise it will result in gasket deformation or may crack the plastic container.
- 2. When adding water, ALWAYS confirm the unit is unplugged off the electric outlet. Avoid spilling water over the unit, or water may find its way into the electrical system.
- 3. If vapor or water leakage occurs during working, switch off the "POWER" switch immediately, and unplug the unit from the electric outlet. Then remove the water container and check if the rubber gasket is properly fitted at the neck of the