

DS-03 Deluxe Steam III User's Manual

Please read User's Manual prior to use.

Part 1. Functions:

DS-03 Steamer produces ionized water vapor with optional ozone generation, which can facilitate blood circulation and the metabolic process, rinse the skin and supplement cell moisture.

Part 2. Parts:

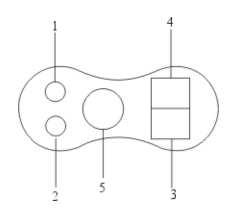
- (1) Power indicator
- (2) Ultraviolet indicator
- (3) Power switch
- (4) Ozone switch
- (5) Timer
- (6) Spray nozzle
- (7) Water inlet
- (8) Hand bar
- (9) Vertical adjusting tube
- (10) Water jar/cup
- (11) Vertical adjusting knob
- (12) Cup install knob
- (13) Spring tube
- (14) Stand
- (15) Fixing screw

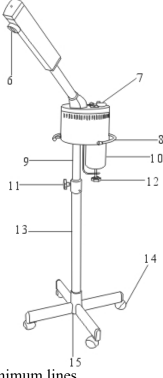
Part 3. Use:

- (1) Fill the water jar/cup with <u>distilled water</u>, within the marked maximum and minimum lines.
- (2) Connect to electricity (110V), set timer to needed cycle, and push down the switch labeled Vapor. After about 6-8 minutes, water vapor will begin to come out from the spray nozzle. Press the Ozone switch to turn on ozone generator.
- (3) When the water surface falls below the heating wire, the machine will disconnect power automatically. After each treatment, empty the remaining water in the jar/cup and clean up before refilling with distilled water for subsequent use. Allow cup/jar to cool before changing water. It is very hot during and immediately following use.
- (4) Position nozzle for vapor to blow from the chin up and cover the whole face. Duration of use depends on the user's skin type.

Cautions:

- (1) During installation and height adjustment, hold the top of the tube and adjust to the right height slowly.
- (2) Don't put into the cup/jar any chemicals or additive and do not use detergent when cleaning cup.
- (3) When using, wait until the vapor spray is normal and before beginning treatment.
- (4) After each use, empty the remaining water in the cup and clean it up. If there is any calcium oxide on the heating wire, remove it with soft metal brush or by soaking it for a night in vinegar solution.
- (5) Move steamer using hand bar, not the nozzle or power cord.





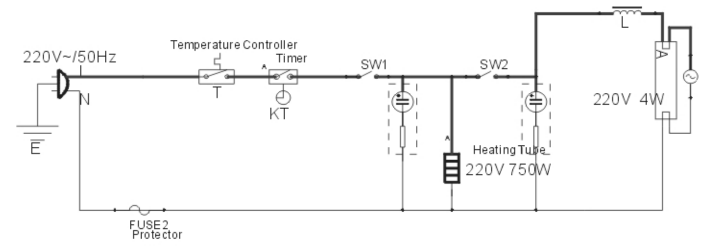


Part 4. Relevant technical data

Name	Advanced ionic spraying machine
Rated voltage: (V)AC 50Hz	110
Rated spraying amount: (ml/ Hour)	700
Temperature at the steam vent: ($^{\circ}$ C)	90
Power: (W)	797
Cup volume: (Liter)	1.35
Net Weight:(Kilogram)	8.5

Electric shock prevention grade: Grade I

Part 5. Accessories



M-2001

Total Input Power:

Electric Circuit Diagram