Overseas user manual

- Working principles: Distillation(international water distillation, water cooling, and 95% of floral aromatic products are extracted by the way of distillation)
- Internationally recognized aromatic products: Essential oil and hydrolat(also known as flower water)
- Distillation is divided into overwater distillation, underwater distillation, steam distillation. As a small distillation machine, it is equipped with a movable steaming plate, convenient for various needs.
- Note: Not all the plants contain essential oil, normal plants can all extract
 hydrolat, but if you want to extract oil, please choose the plants of high content
 of essential oil, for example: lavender, Australia tea tree, eucalyptus,
 rosemary,etc.

Install:

- 1. Install according to the instructions, the center of the upper part of the barrel cover should be centered.
- 2. The seal ring along the barrel can be placed along the barrel or the barrel cover. One or the other, as long as no air leakage.
- 3. Pump connection: Dividing the silicone tube into two, one is connected with the pump and the water inlet of the condensate(the under spout, as illustrated in the manual); one end of the other is connected with the water outlet of the condensate(the upper spout, as illustrated in the manual), and put the other end into cooling water. The pump should sink in the cooling water, and directly plug the pump into the 220v power supply.
- 4. The plug of the distiller is connected to the central controller. The plug of the central controller can be directly plugged into the 220v power supply.

• Clean:

- 1. First use, be sure to clean the stainless steel parts of the distiller.
- 2. Put 3kg of water in the pot.(no plants)
- 3. The circulating water pump is electrified at 220v
- 4. Distiller→ the central controller plug→220v sockets.
- 5. Adjust knobs 30-110 at the bottom of the distiller to 110 Max
- 6. Starting the switch of the central controller and press"+" until the small screen display"90"
- 7. There may be some impurities in the original distilled water, which comes from the machine's manual polishing. Threw the distilled water away until there are no impurities in the subsequent water, it means the machine has been cleaned and then you can cut the power off.

• How to use:

- Basic water 2kg, total water not more than 9kg(excluding the weight of plants)
- The cooling water temperature shall not exceed 40-50 degrees(hot to the hand)

1. Flesh flowers:

- (1) First, weight the flowers in fresh and record the weight.
- (2) Second, add 2kg water into the barrel, and put the fresh flowers on the steam plate.
- (3) Then add three times as much water in a ratio of 1:3(flowers 1: water 3)
- (4) The circulating water pump is connected with 220v power supply
- (5) The distilling machine is connected to the central controller, and the bottom knob of the distilling machine has a maximum modulation of 30-110
- (6) The central controller is connected to the 220v power supply, starts the switch, and "+" is added to the small screen to display 90
- (7) When the first drop of hydrolat comes out, "↓" it goes down to 45.
- (8) Except the 2kg basic water, the amount of water added after is the amount of hydrolat extracted. So after getting the amount of water we added in(3), then cut the power off by yourself, make sure about 2kg of basic water still left in the machine.