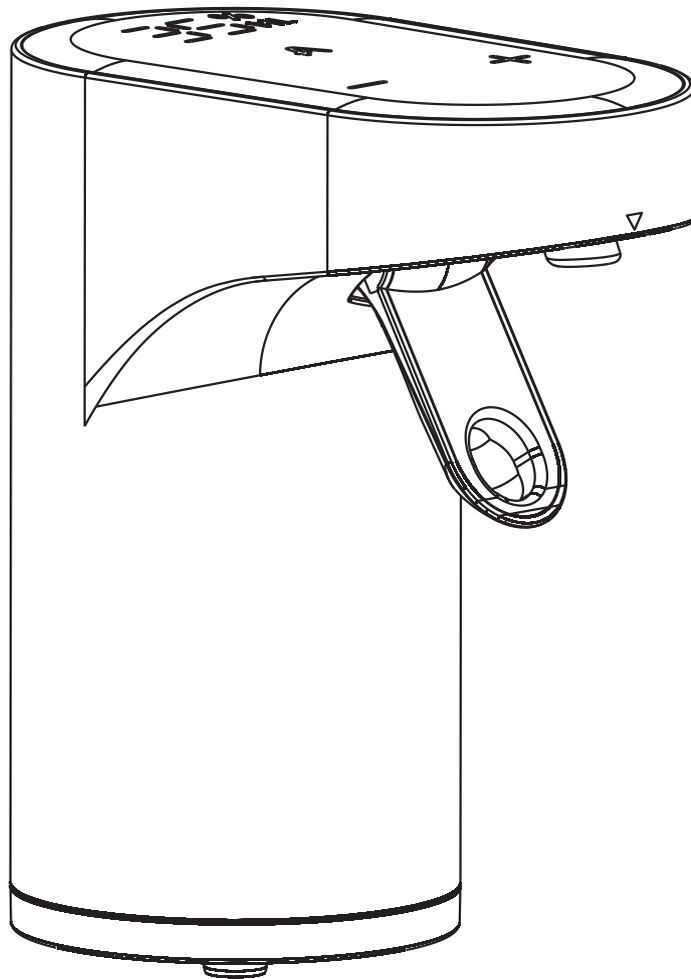


Wine Dispenser

It can be quantified arbitrarily
between 1 and 999 ml.



Product Manual

XHB-WP-007

1. basic introduction

This is a digital display quantitative wine dispenser using a 1200mAh lithium-ion battery, which is specially designed for daily wine dispensing. It can also be sobered while drawing wine. (Applicable to most alcohol on the market, such as red wine, whisky, champagne, brandy, etc.)

Recommendations for first-time use:

Our products are clean when they leave the factory, but we still recommend that you use clean water to cycle several times before you start to use them to get wine.

2. Product parameters

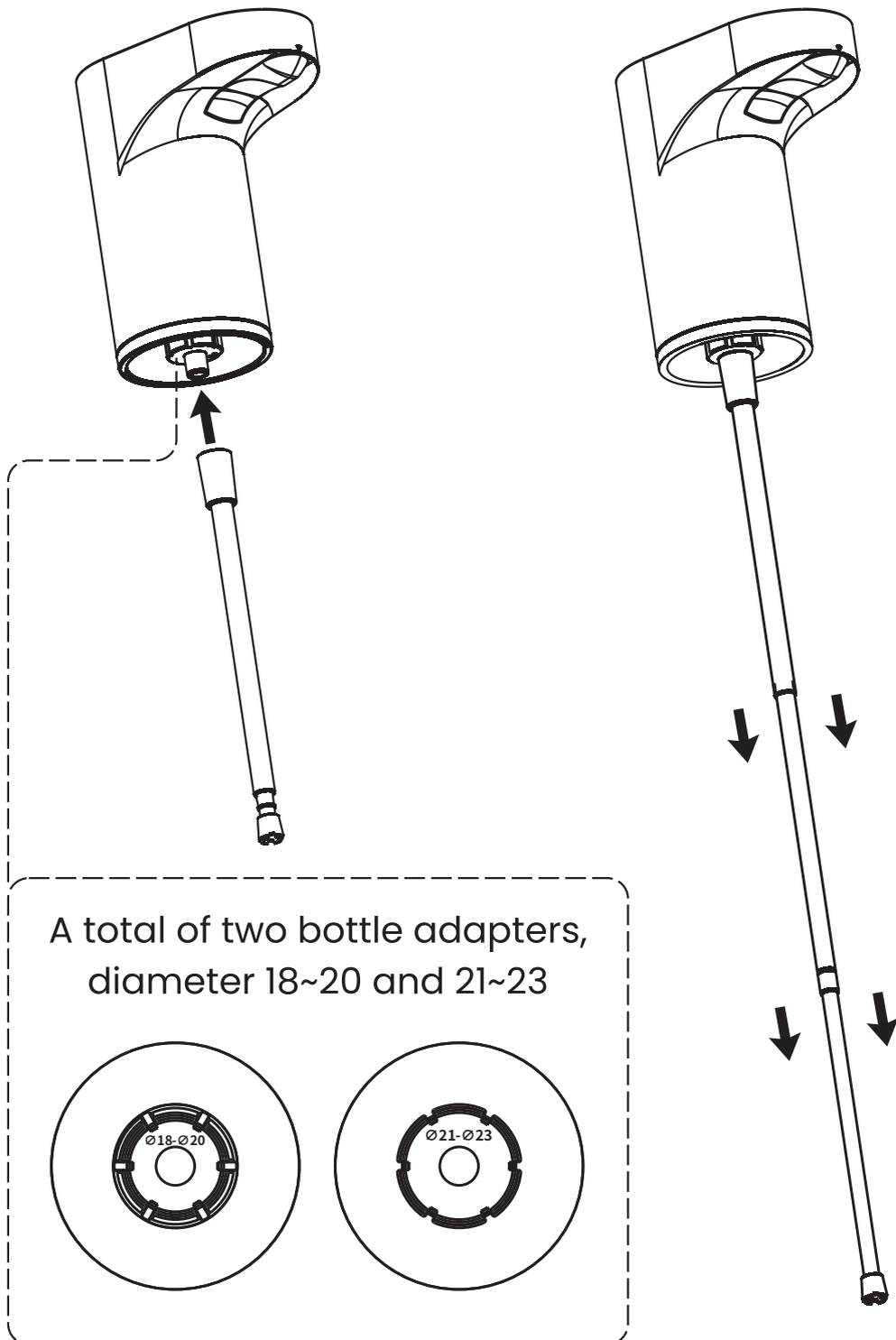
Model:	XHB-WP-007
Rated power:	4.5W
Material:	ABS+food grade Silicone+PP
Input voltage:	DC-5V
Working current:	900mA
Working voltage:	3.7V
Battery capacity:	1200mAh

3. Packing list

- | | |
|-----------------------|--------------------|
| Product Manual | Warranty |
| Wine dispenser | Certificate |
| Stainless steel straw | Cleaning cloth |
| Type-C charging cable | Bottle adapter * 2 |

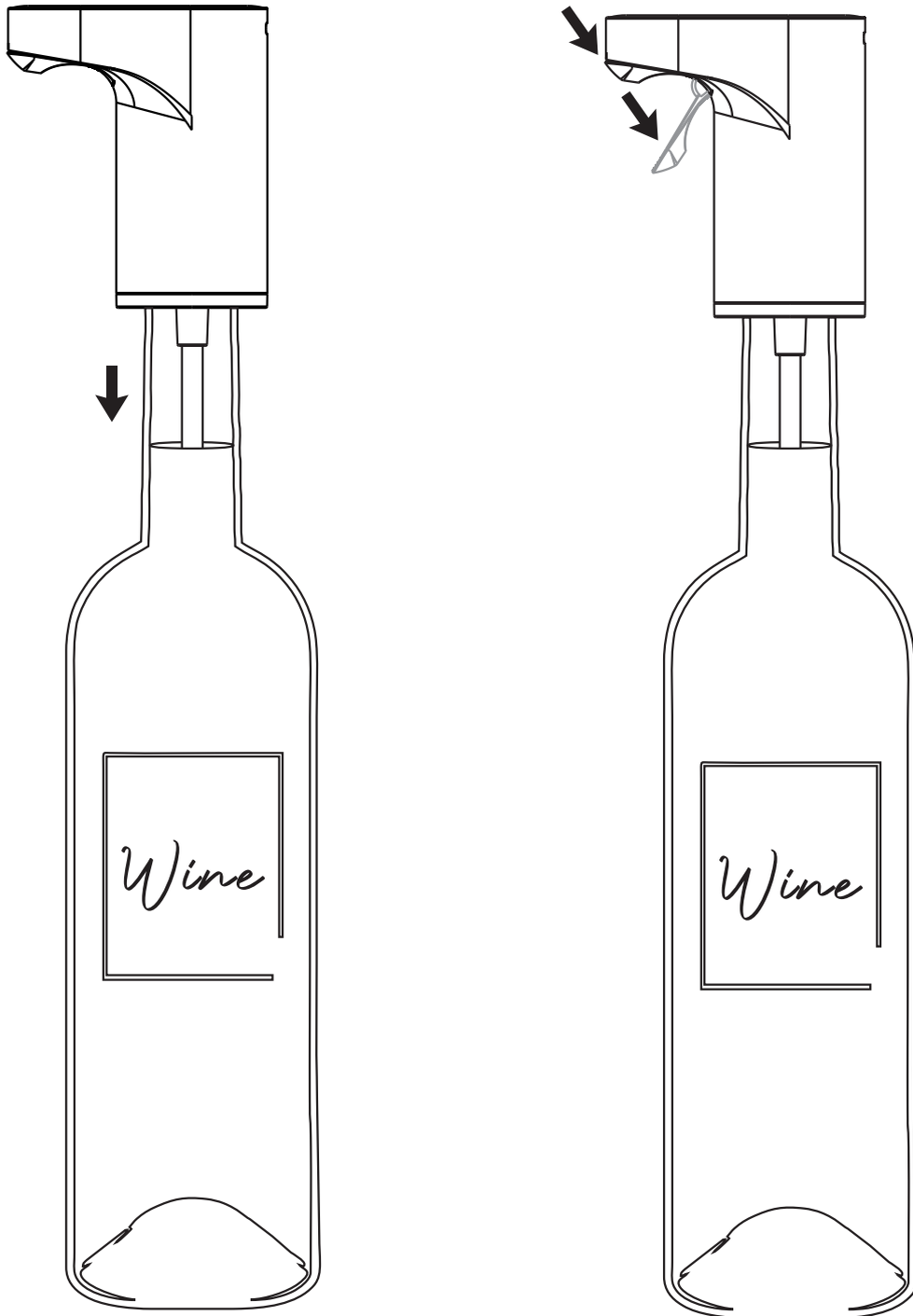
4. Instructions for use

4.1. Connect the stainless steel pipe to the water inlet pipe at the bottom of the wine dispenser, then lengthen the stainless steel pipe and put the product into the wine bottle.

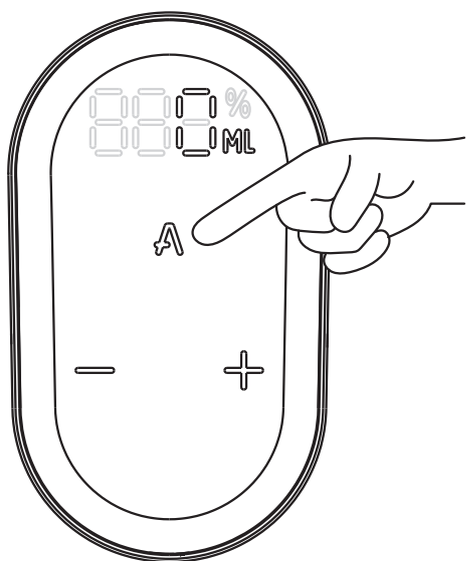


4.2. Put the product in a wine bottle.

Power on: Gently turn on the switch downwards, and the device will automatically power on.



4.3. Aeration function: Click the A button, the A button light will be highlighted, and the aeration function will be turned on; click the A button again, the A button light will be dimmed, and the aeration function will be turned off.

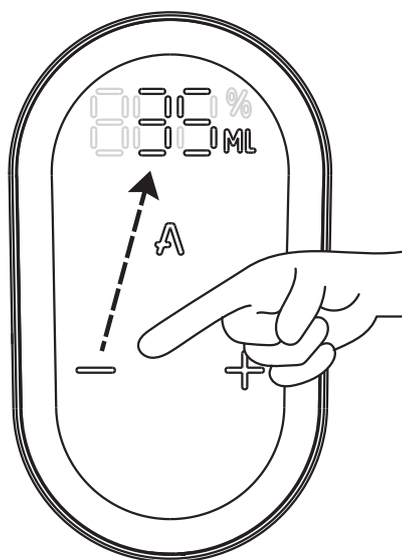
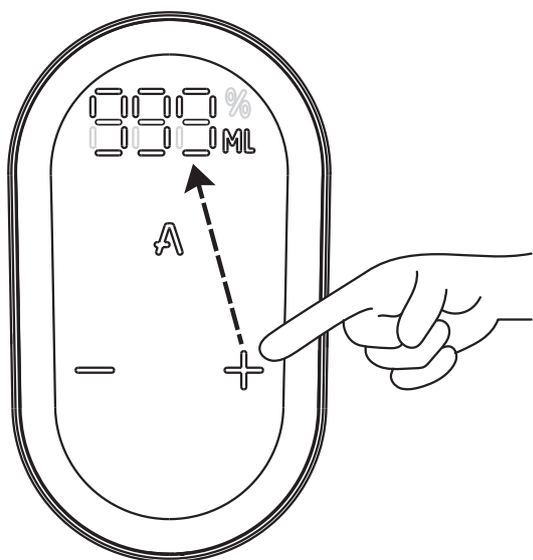


*You can choose whether to turn on the aeration function according to your personal preference.

Purpose of aeration

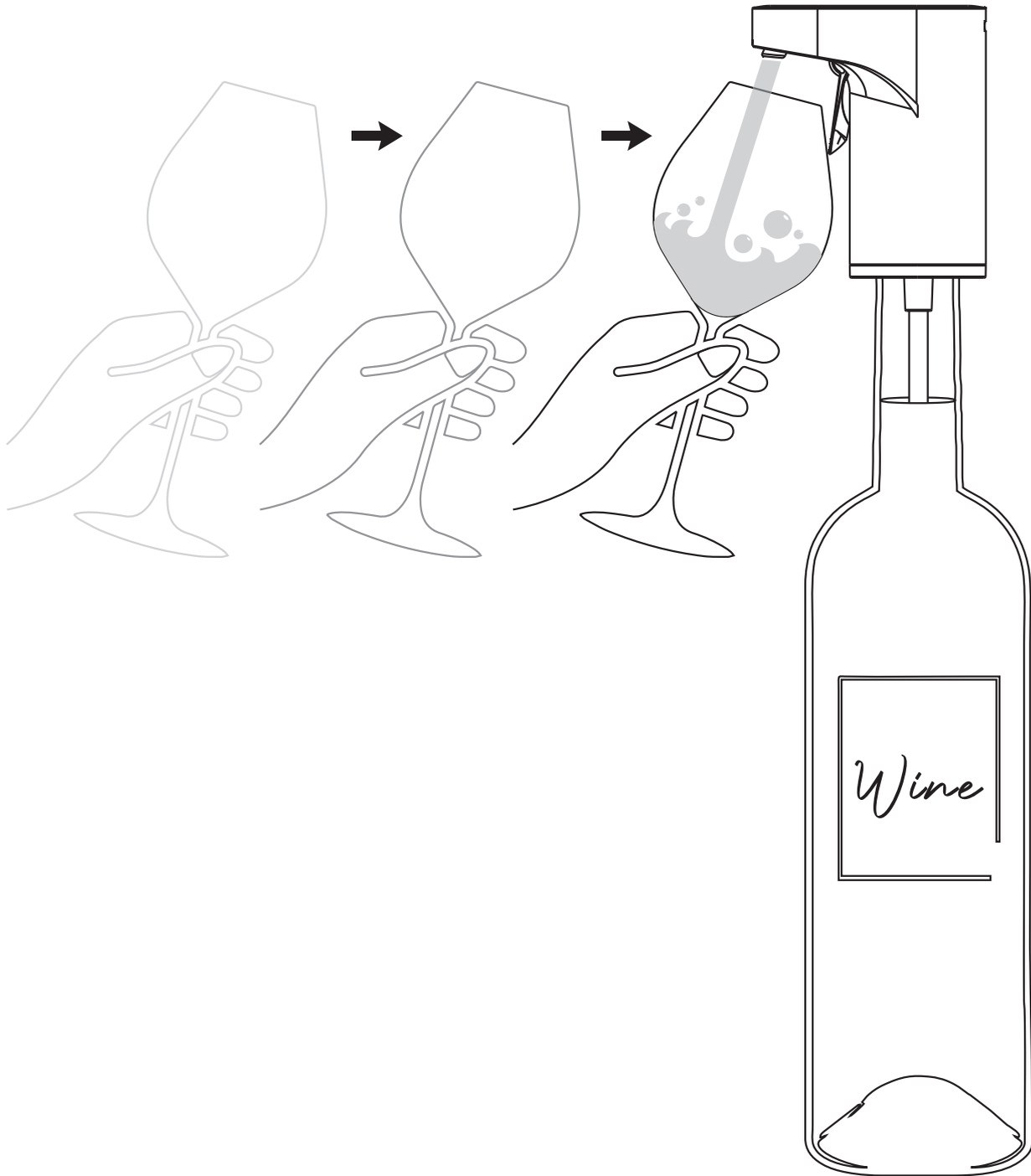
1. Remove sediment
2. Remove peculiar smell
3. Improve taste and aroma

4.4. Quantitative mode: adjust the digital display by long pressing or clicking the + and - buttons, the quantitative range is 1ml-999ml.

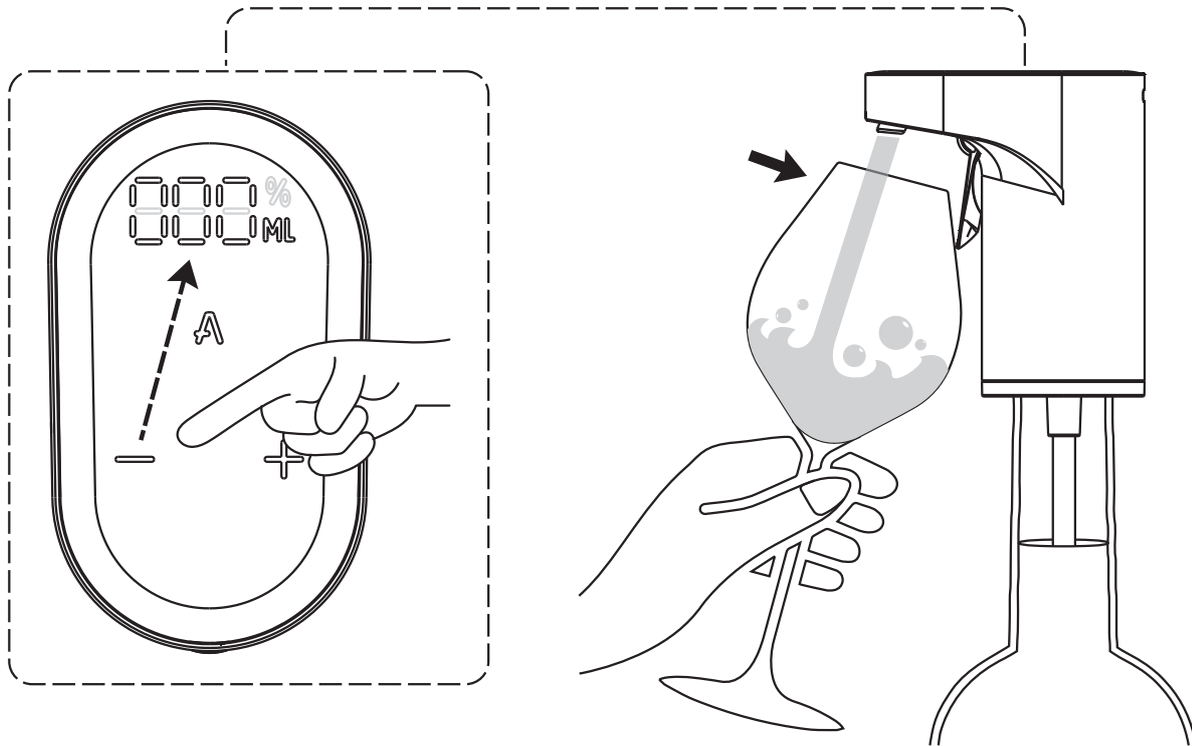


*Each time you click the +, - button once, you can adjust the quantitative 1ml; long press the +, - button, you can quickly adjust

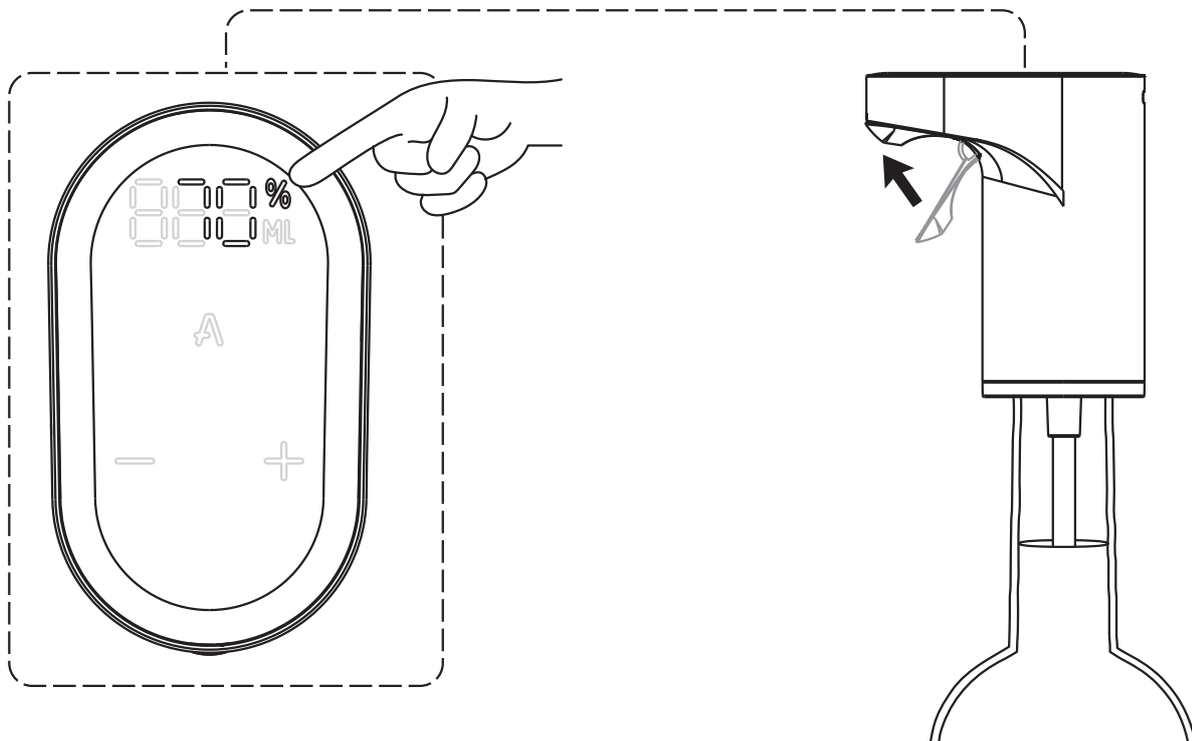
4.5. push the switch with a cup to pump wine, and it will automatically stop after the device has extracted the set flow (It will automatically stop if you release the switch in the middle), the unit of measurement is ml.



4.6. Non-quantitative mode: adjust the digital display to 000ml, turn on the non-quantitative mode, push the switch to dispense wine, and stop when you let go.

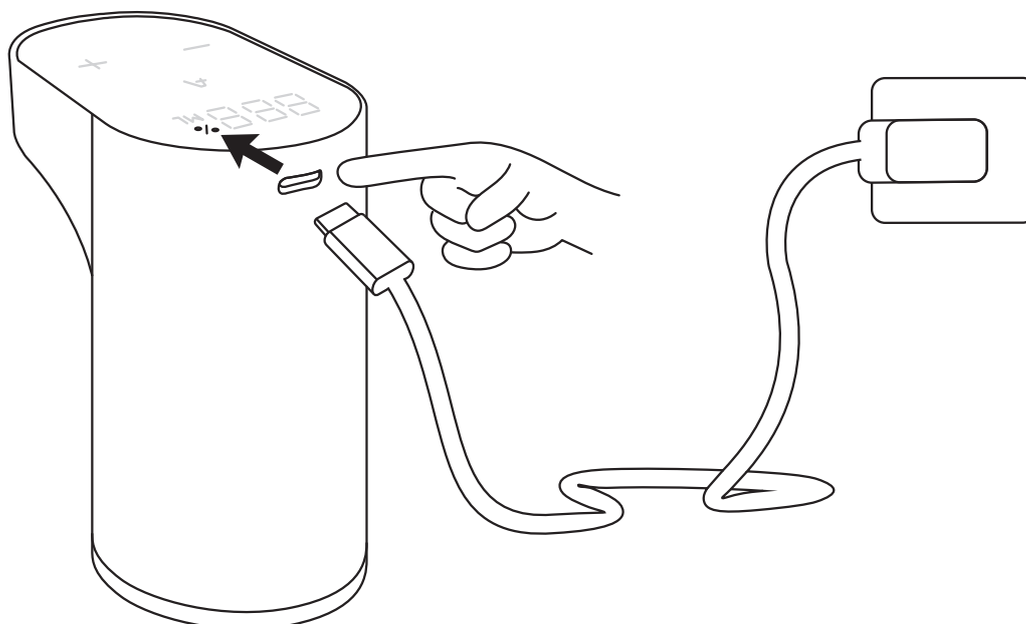


4.7. Power off and power check: cover the switch, the device will automatically switch to the power display, you can clearly see how much power is left, 2 seconds later, the device will automatically shut down.



Note: The flow measurement is accurate only when the equipment pipeline itself has been filled with liquid. For example, when the wine is drawn for the first time, since the inside of the equipment pipeline is empty, the flow rate of the wine drawn for the first time is inaccurate; when the wine is drawn for the second and subsequent times, since the inside of the pipeline has been filled with liquid, when the flow measurement will be accurate.

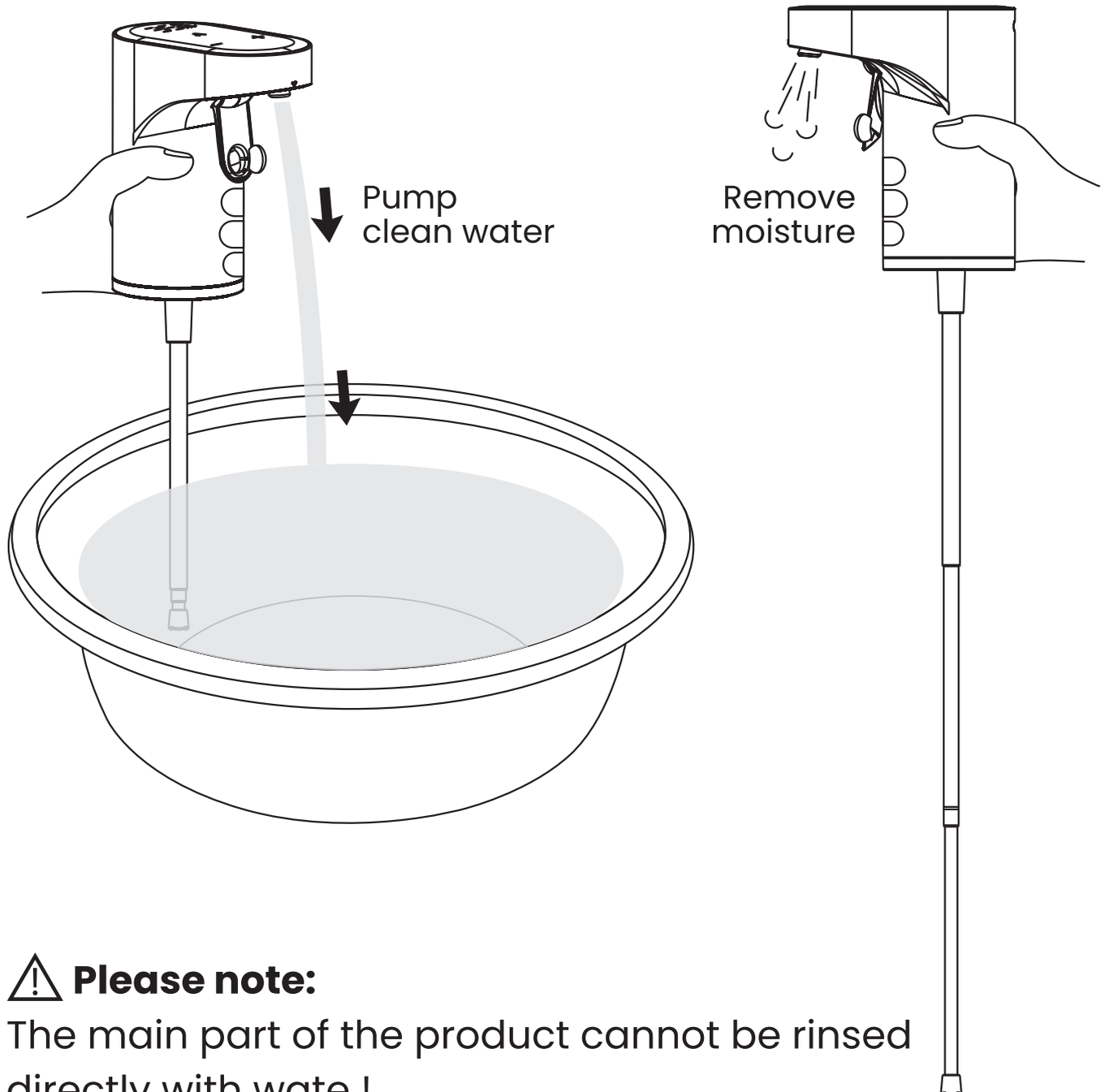
4.8. Charging: Connect the device to the power supply, the "%" indicator starts to flash, and the digital display shows the real-time power level. When fully charged, it is "100%" and the "%" light is always on.



*The "ml" symbol represents flow; the "%" symbol represents electricity.

5. Cleaning method

5.1. Directly use the equipment to extract clean water, and at the same time turn on the aeration function to clean the inside of the equipment, and then let the equipment leave the water and work in the air for a while to remove the residual moisture inside the equipment.



⚠ Please note:

The main part of the product cannot be rinsed directly with water !

Please don't shorten the straw before the liquid in it is emptied. Otherwise, residual liquid will flow out!

5.2. Wipe the water outlet and the body with a cleaning cloth.

5.3. Remove the stainless steel tube, rinse it with water, and wipe it with a cleaning cloth.

5.4. After the above steps are completed, please place it in a dry and ventilated place away from direct sunlight.

