

Taishan

Low-temperature Steam & Distillation Still

80ℓ

Best Tool for Flora-based Essential Oil & Hydrosols

Operation Manual

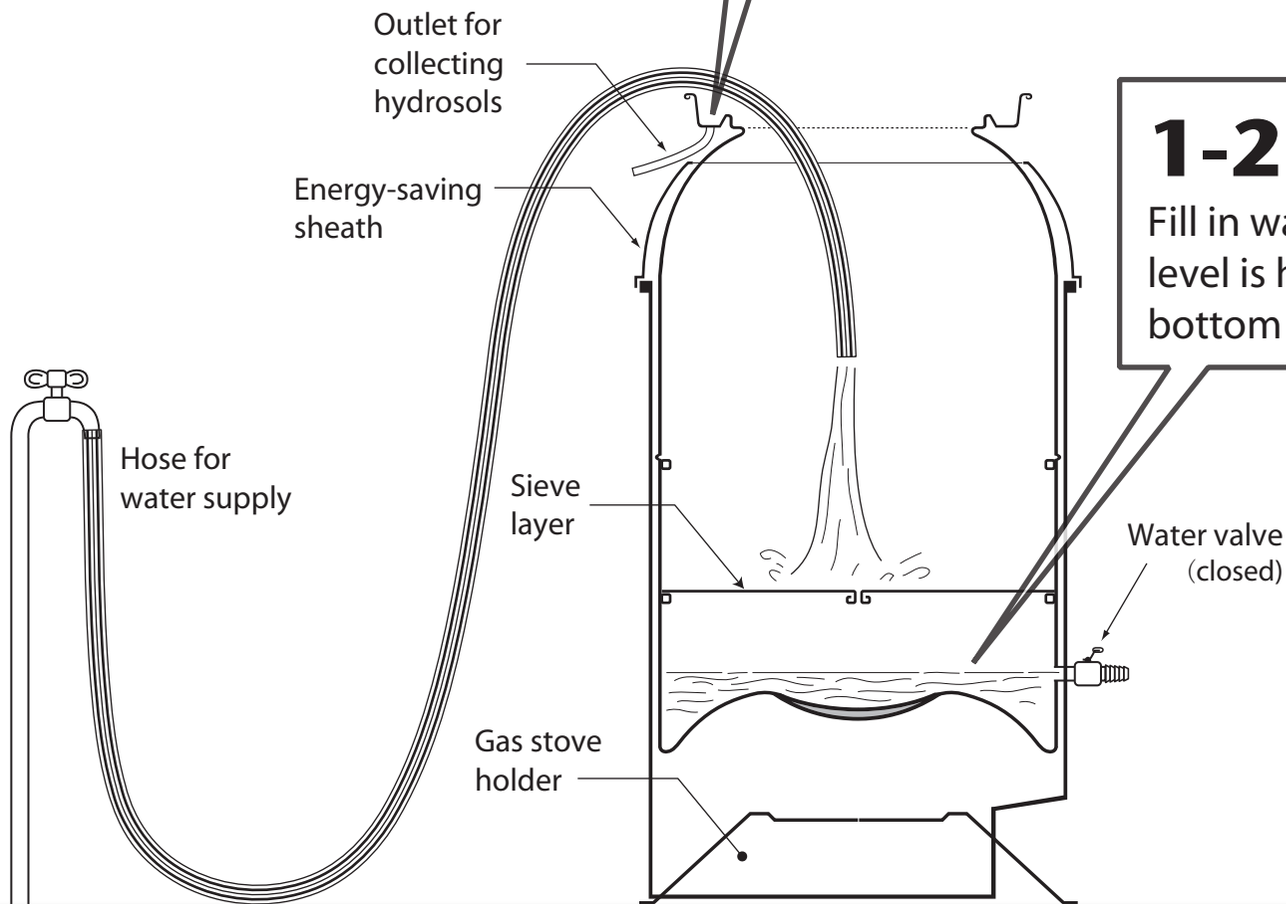
For any issues about the product, please contact us!
Customer service hotline: (06) 2688-500
Website: www.winemaker.com.tw

- ★ Please make use of the product with the product liability insurance of NT\$ 10 million confidentially!
- ★ This is a patented product, counterfeiting is not allowed.

Operating Procedure

1-1.
Outlet for collecting hydrosols:
keep the lowest level for liquid outflows.

1-2.
Fill in water until the water
level is higher than the
bottom of the pot.



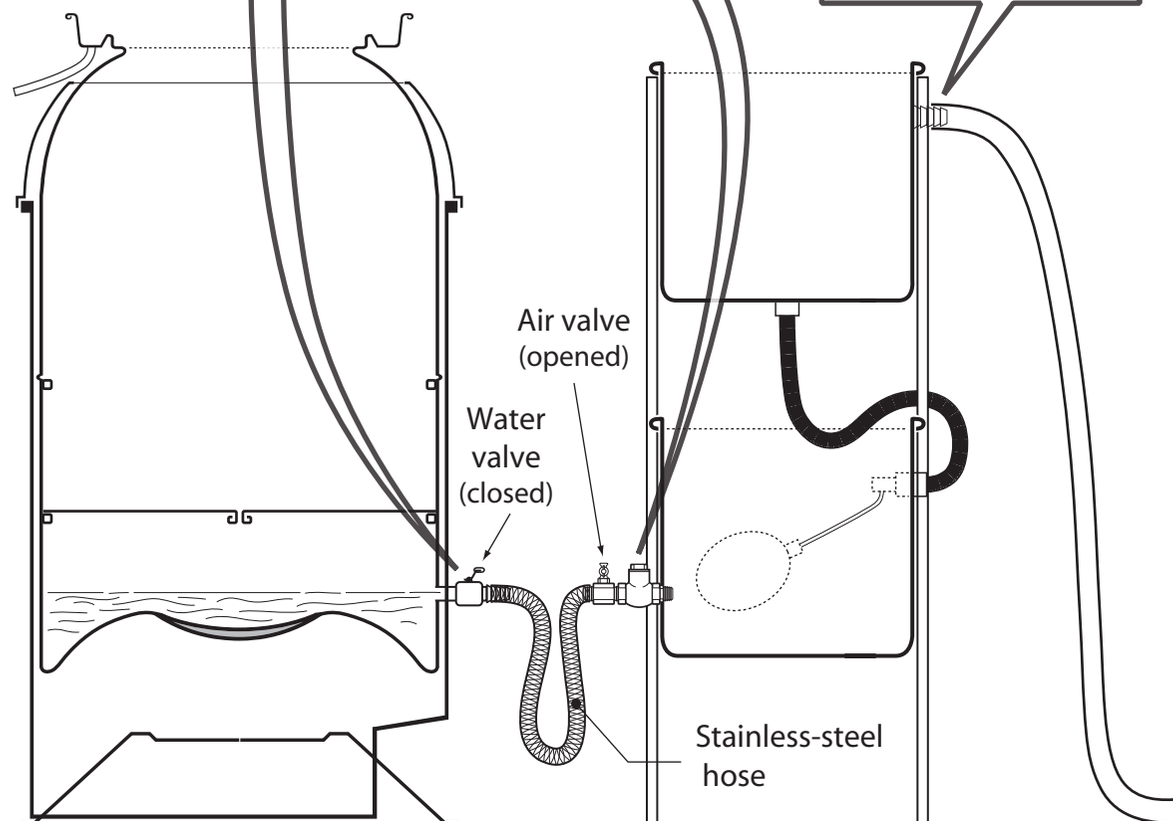
Operating Procedure

2**2-1.**

Tighten the stainless-steel tube by linking the water valve and the automated water refill device.

2-2.

Install the overflow drain.



Operating Procedure

3

3-1.

Fill in materials with a funnel.

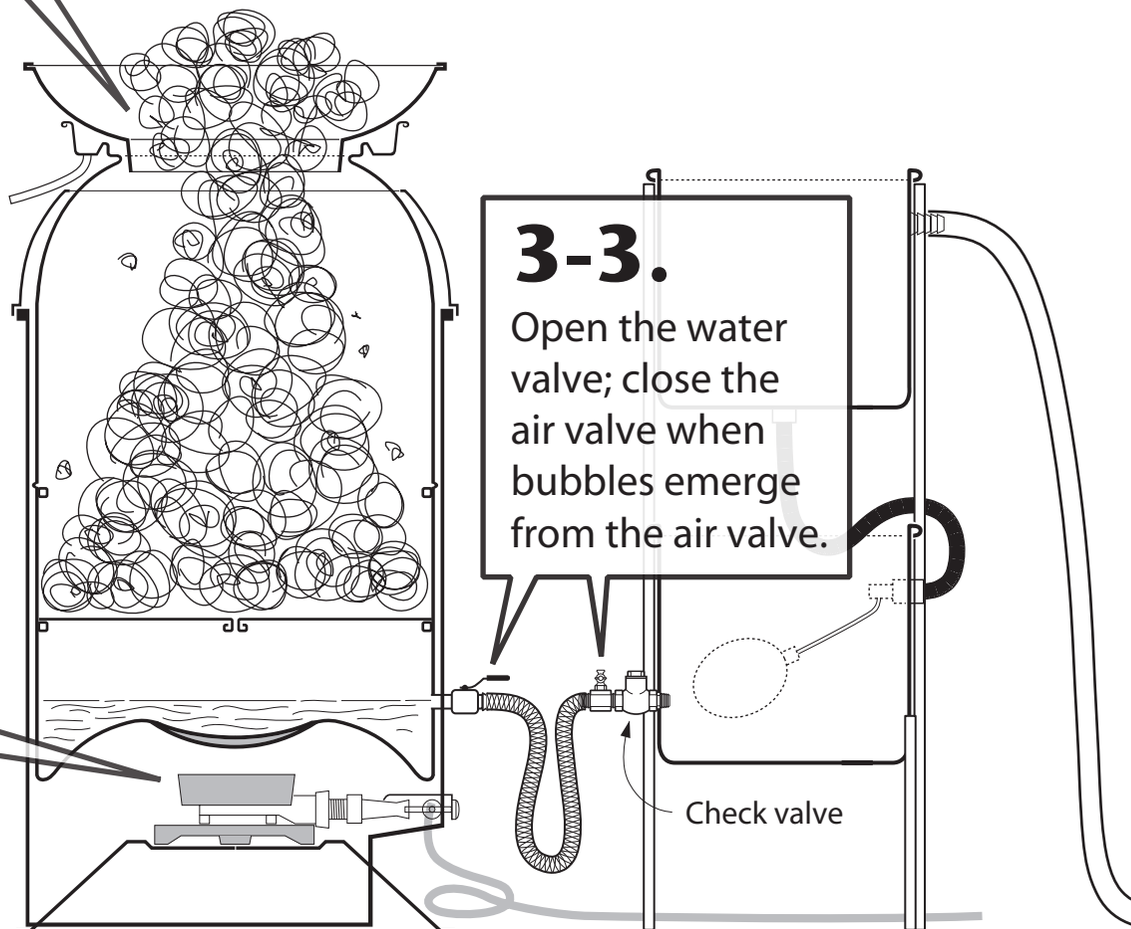
3-2.

Place a gas stove.

3-3.

Open the water valve; close the air valve when bubbles emerge from the air valve.

Check valve



Operating Procedure

4

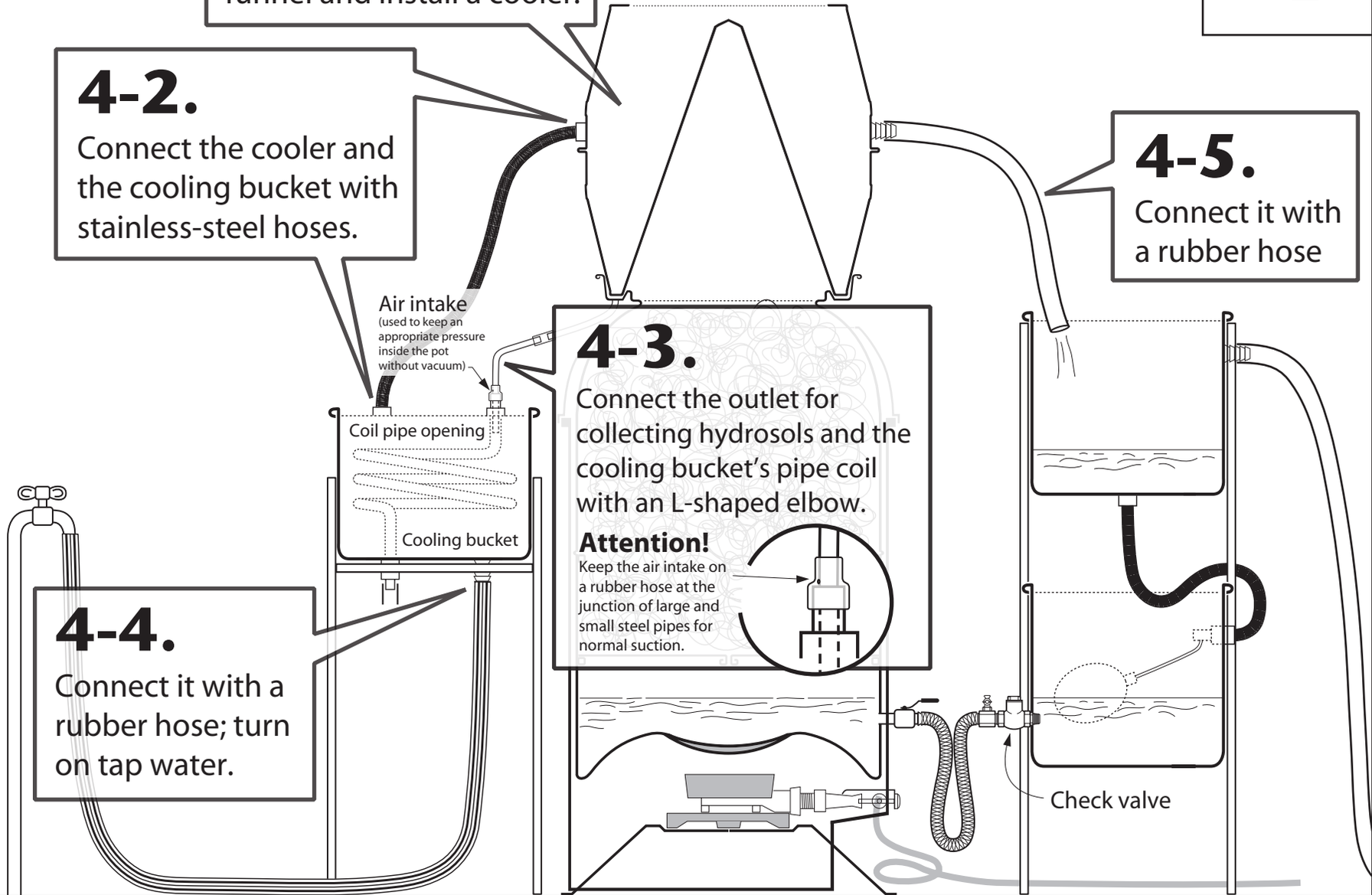
4-1. Remove the funnel and install a cooler.

4-2. Connect the cooler and the cooling bucket with stainless-steel hoses.

4-5. Connect it with a rubber hose

4-3. Connect the outlet for collecting hydrosols and the cooling bucket's pipe coil with an L-shaped elbow.
Attention! Keep the air intake on a rubber hose at the junction of large and small steel pipes for normal suction.

4-4. Connect it with a rubber hose; turn on tap water.



Operating Procedure

5-1. Install an oil-water separator carefully when no water is filled.

Cooler

Tap water from the cooling bucket to the cooler

Air intake (used to keep an appropriate pressure inside the pot without vacuum)

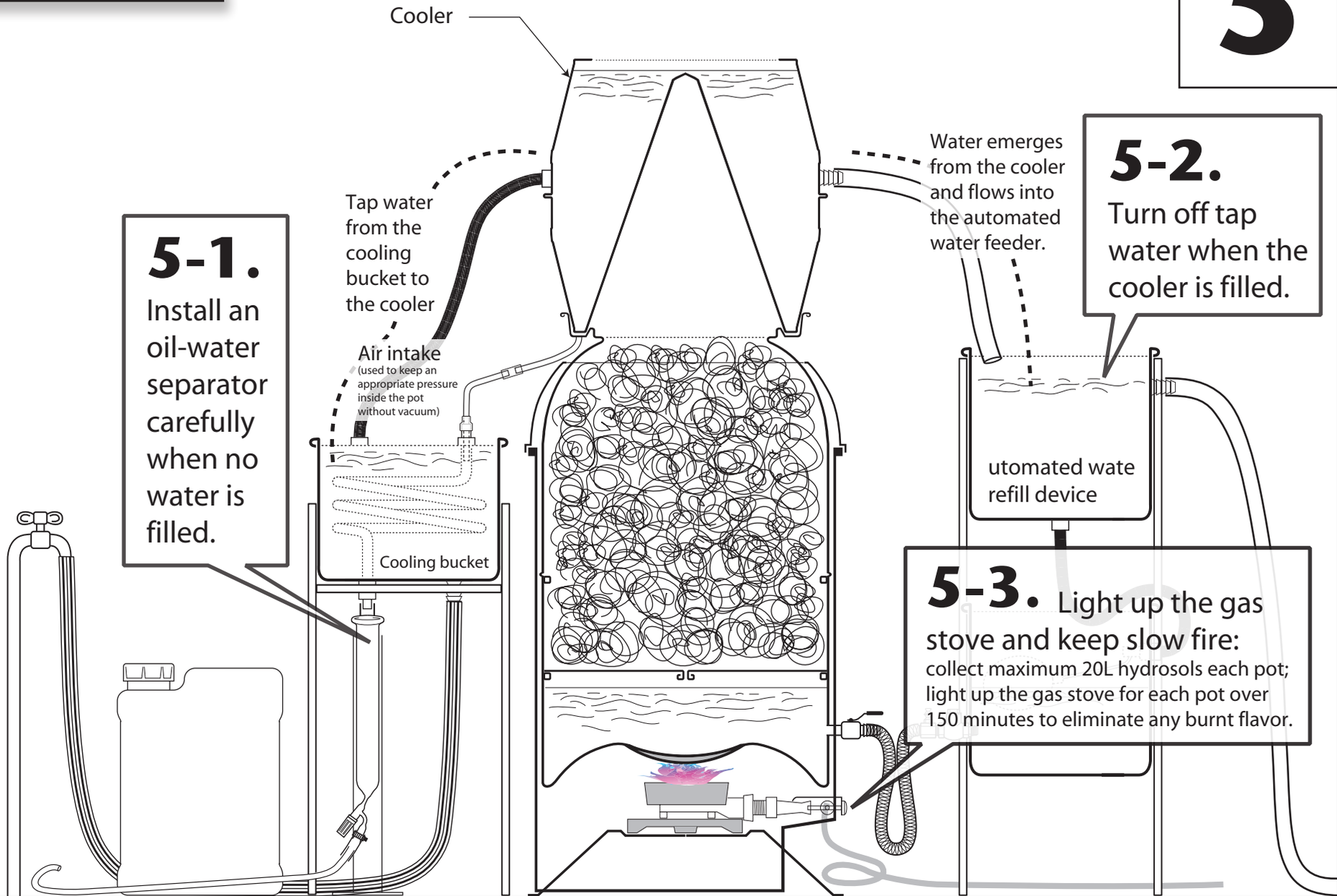
Cooling bucket

Water emerges from the cooler and flows into the automated water feeder.

5-2. Turn off tap water when the cooler is filled.

Automated water refill device

5-3. Light up the gas stove and keep slow fire: collect maximum 20L hydrosols each pot; light up the gas stove for each pot over 150 minutes to eliminate any burnt flavor.



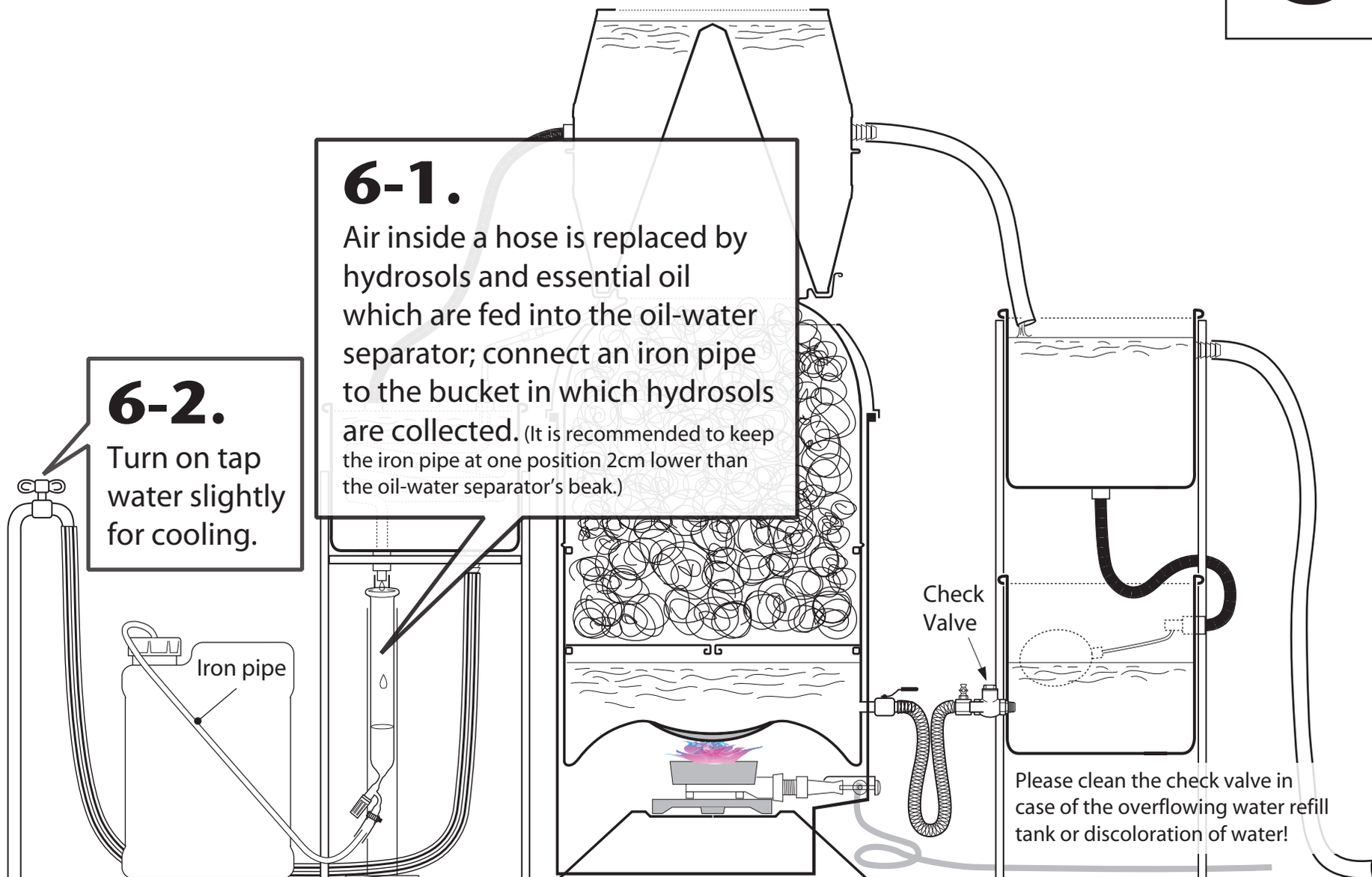
Operating Procedure

6-2.

Turn on tap water slightly for cooling.

6-1.

Air inside a hose is replaced by hydrosols and essential oil which are fed into the oil-water separator; connect an iron pipe to the bucket in which hydrosols are collected. (It is recommended to keep the iron pipe at one position 2cm lower than the oil-water separator's beak.)



Please clean the check valve in case of the overflowing water refill tank or discoloration of water!