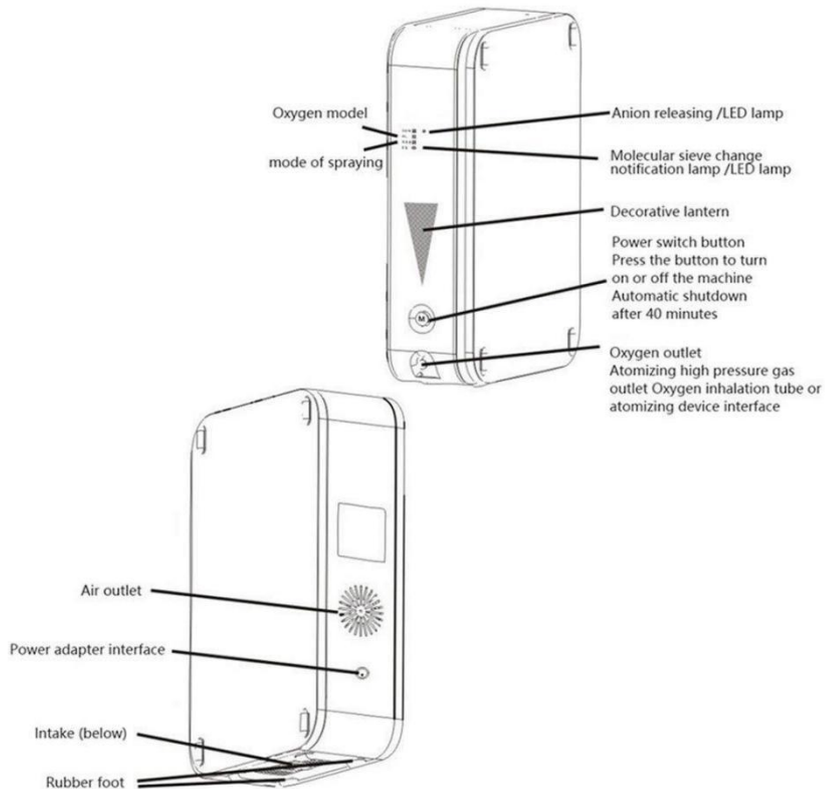


Instruction Manual

Model: KJ-8000



► Product specifications

Oxygen concentration* flow	About 35% ~ 55% , 1L/Min ※Measurement environment: 20 °C / normal pressure, 60% RH / relative humidity
Oxygen making mode	VPSA mode
Inhalation method	Nasal inhaler
Spray rate	≧0. 2mL/mi n
Working air flow	≧6. 7LPM
Working pressure range	≧83kPa
Power supply	DC12V
Consumption power	25W
Negative ion	About 300,000/cm ³ (electronic radiation type)
Noise	About 45dB away from the host 1 meter
Host size	210mm(L) x 75mm(W) x 295mm(H)
Host weight	About 1.88 kg (host only), Gross weight: 2.4kg

► Use Description

1. Switch mainframe:

- (1) Plug the power adapter into the power outlet.
- (2) Plug the adapter output plug into the rear case power jack.
- (3) Press the “Start up Switch” button, then the white light will appear around the “Start up Switch” button, and the host will start.
- (4) The LED decorative light on the front of the main unit lights up, the default function of the main unit is oxygen mode, and the oxygen outlet starts to release oxygen.
- (5) The host automatically stops after 40 minutes of continuous use. Press the “Start Switch” button three times to terminate the host operation. Press the button again to start the host work.

2. Oxygen making function:

Press the "start switch" button to switch the function key to the oxygen production mode.

Start-up default for oxygen mode, oxygen mode output flow of 1L, oxygen concentration of 35% - 55%, this function can not be used for medical treatment purposes.

- (1) insert the plug of the oxygen tube into the oxygen outlet below the main engine.
- (2) please plug the oxygen tube tightly into the oxygen outlet.
- (3) hang the oxygen tube on the head.

(4) please put oxygen nozzle in the nose direction. The effect of oxygen delivery within 5cm is better.

3. Atomization function:

Press the “Start Switch” function key to switch to the fog mode.

(1) Use the spray function with the spray can set (atomization kit).

(2) Open the lid and add the specified therapeutic medication using an eyedropper or a designated standard container.

(3) Connect the connecting tube to the air inlet connection of the atomizing cup.

(4) After turning on the power switch, press the start switch to start running the machine, press the start switch again to switch to the fog mode.

(5) Press the power switch again to switch to negative ion purification mode.

(6) Press the power switch again to implement the shutdown mode, and all indicators are off.

4. Method of using oxygen molecular sieve:

(1) What is an "oxygen molecular sieve"?

The oxygen content in the air is about 20.9%, and the nitrogen content is about 79.1%. The molecular sieve contains ore, which adsorbs nitrogen in the air to separate nitrogen and oxygen, thereby generating high concentration of oxygen.

Molecular sieve is an ore and his use time is 3-6 years.

(2) Molecular sieve replacement period.

Molecular sieves that separate nitrogen and oxygen from the air have a service life and need to be replaced periodically.

The life of molecular sieves is affected by the frequency of use and the environment (air temperature, humidity, etc.).

After continued use after the service life, the oxygen concentration and flow rate produced will decrease.

The timer built in the main unit manages the use time of the molecular sieve, and the replacement time will be notified in time.

When the cumulative use time exceeds the default cumulative use time of 1000 hours or more than a year from the initial use, the red light at the text "EX" above the front of the host will light up. Please replace the molecular sieves as soon as possible.

► **Effective oxygen absorption method**

Insist on oxygen for more than 20 minutes every day, and the effect is constant.

There is no specific time period, and you can arbitrarily choose the time you like to absorb oxygen.

► Maintenance method

1. Host maintenance method

The dirt on the main unit can be wiped gently with a soft rag.

2. Nasal oxygen tube maintenance method

Gently wipe the oxygen outlet of the nasal oxygen tube with an alcohol-based paper towel.

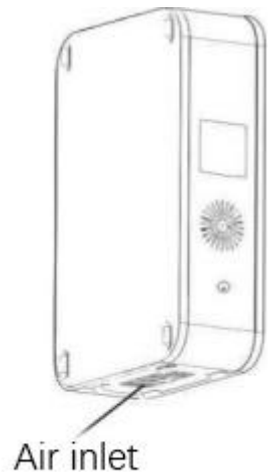
3. Filter maintenance method

(1) Remove the cover under the air inlet.

(2) Remove the filter (sponge, wool felt pad) and wash it with water.

(3) After fully drying the filter, the installation can continue to be used.

(4) Please maintain the filter once a month.



► Note

1. Do not use detergents, volatile oils, water, alcohol, etc., which may cause cracks or discoloration.

2. Please do not use the hot air of the hair dryer to dry, can cause deformation or malfunction.

3. When not in use for a long time, please let the machine run for 30 minutes once a week, helps maintain zeolite quality.

4. Do not wash the main unit and power adapter with water.