

■ Medical oxygen concentrator

Multiple filtration clean oxygen absorption

3L
large flow



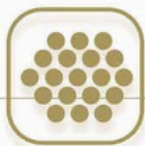
CR-F3W

■ Medical oxygen concentrator

Several major features of oxygen generator



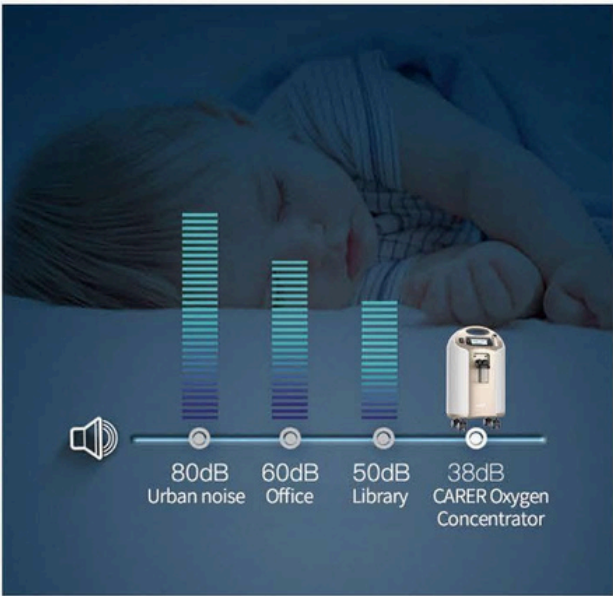
Low working noise
Less than 38 dB(A)



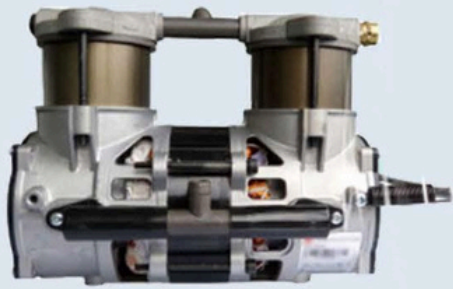
Imported molecular sieve
High oxygen concentration



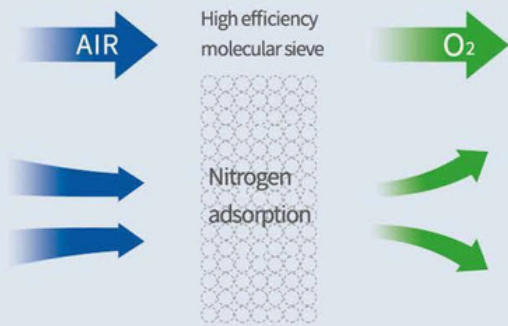
Quadruple filtration system
Oxygen is cleaner



High quality compressor



High efficiency molecular sieve
Adsorption principle



Imported raw material filter
Micron filtering



Power supply	AC220v±22v 50Hz±1Hz	Oxygen flow rate	0.5-3L/min
Power	300VA	Oxygen concentration	93%±3%
Noise	38dB(A)*	Dimensions	35x21x60cm
Net weight	12.6kg	Package size	41.5x28.5x66.5cm

*CAREA's lab test data may vary from product to product.

■ Medical oxygen concentrator

High-screen digital screen, intelligent touch screen operation



CR-F3W

93% ± 3%
oxygen
concentration

01

3L / min
oxygen
output

02

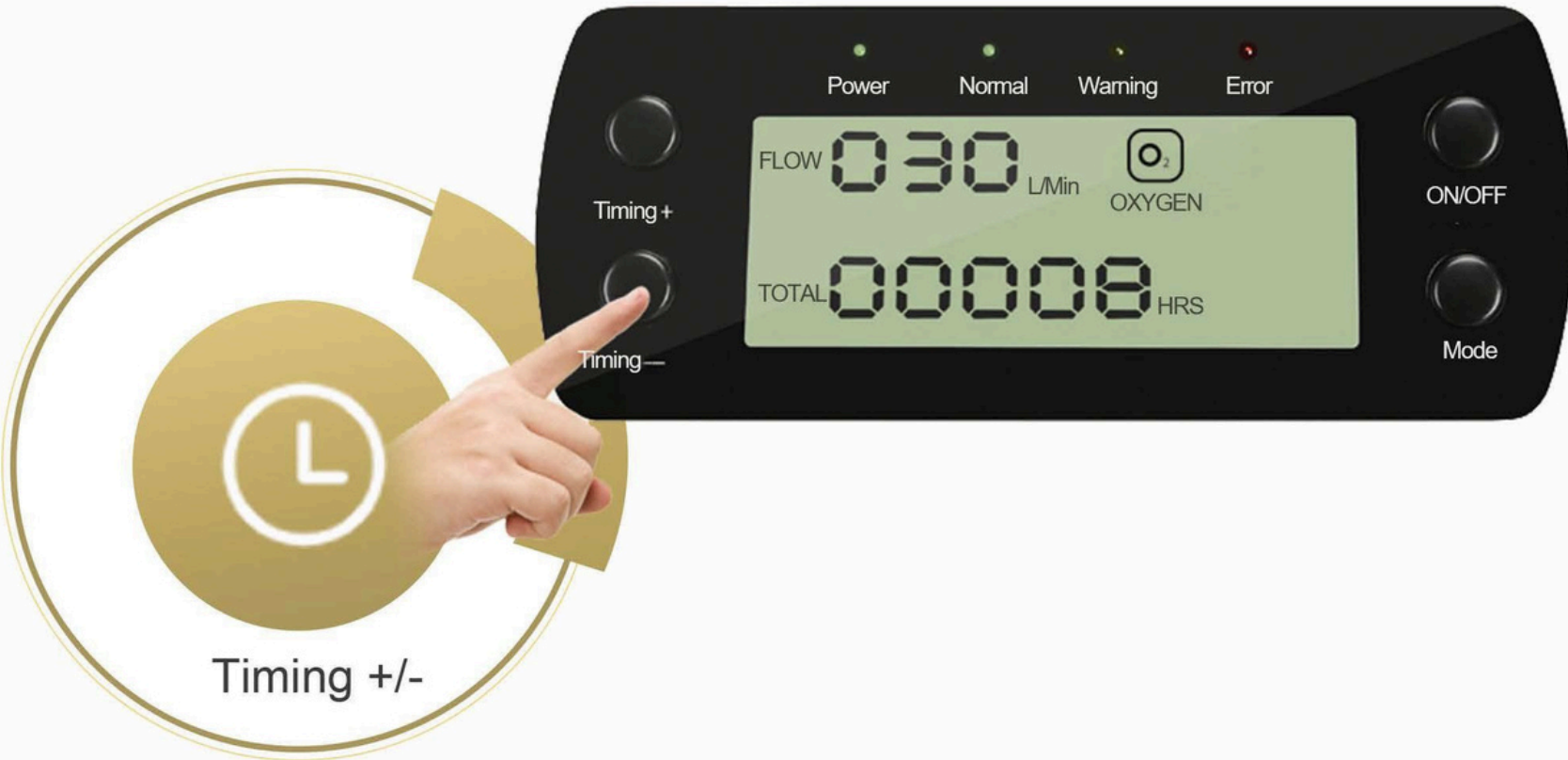
■ Structure of oxygen generator

High-screen digital screen, intelligent touch screen operation



■ Timing,inhalation whenever you want

Provide timer button, oxygen inhalation time can be set as needed



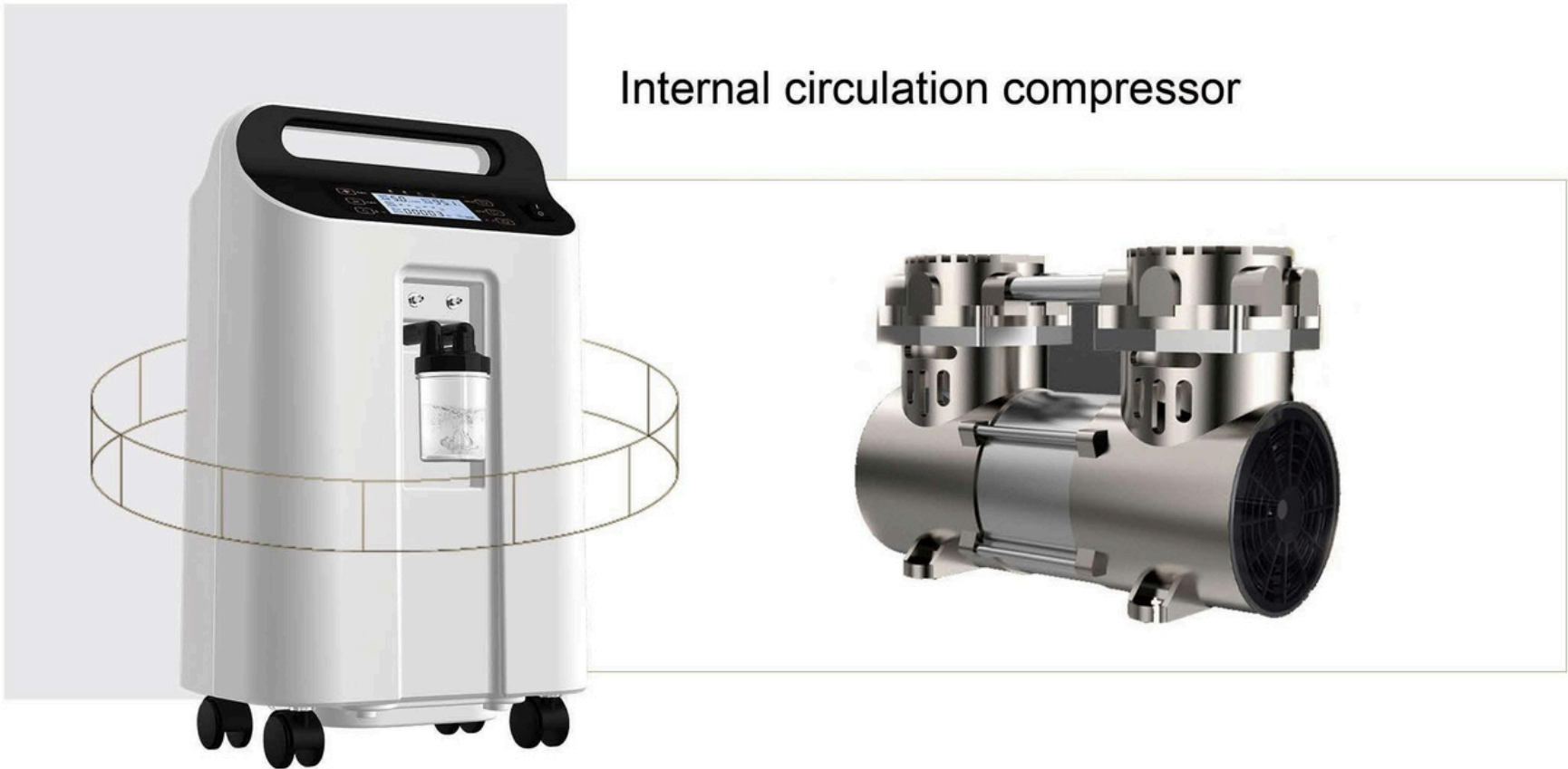
■ Medical oxygen concentrator

Long-term sustained oxygen supply



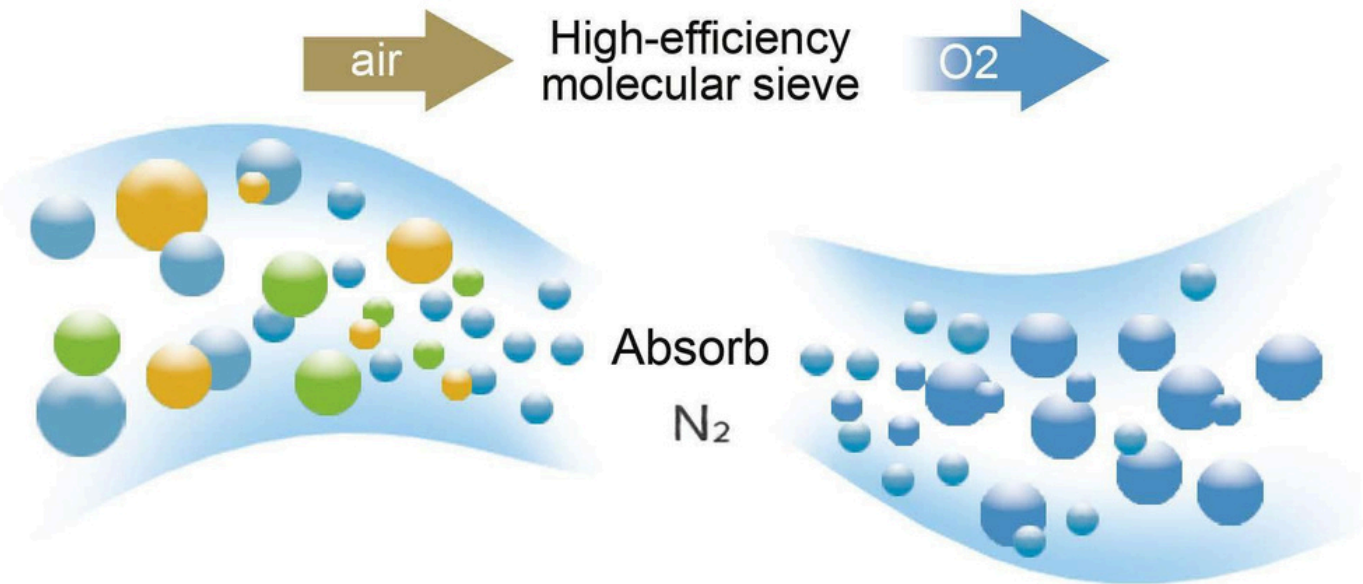
■ Internal circulation compressor uninterrupted oxygen supply

Using oil-free internal circulation compression technology, lower decibel during operation
higher efficiency of oxygen production, quiet and comfortable



■ Choose good sieve ,output pure oxygen

Swiss ZEOX is a high-efficiency molecular sieve. Carer is a main buyer of Swiss ZEOX. All products use first class molecular sieve.

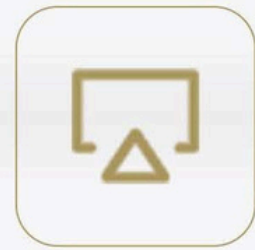


power supply	AC220v±22v 50Hz±1Hz	Oxygen flow rate	0.5-5L/min
power	450VA	Oxygen concentration	93%±3%
Noise	45dB(A)*	Dimensions	36x25x63cm
Net weight	17.5kg	Pacage size	44x34x71cm

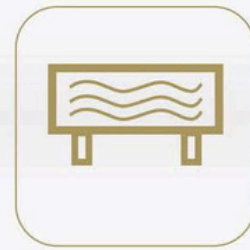
*CAREA's lab test data may vary from product to product.

■ More than oxygen inhalation

Cost-effectiveness and functions are more than what you see



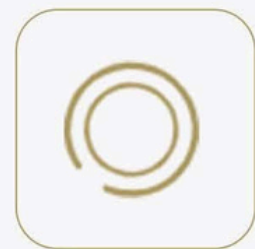
Real-time display of oxygen concentration



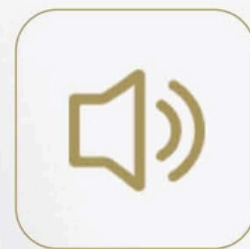
Electronic flow regulation



Molecular sieve imported from Switzerland



One-key atomization function



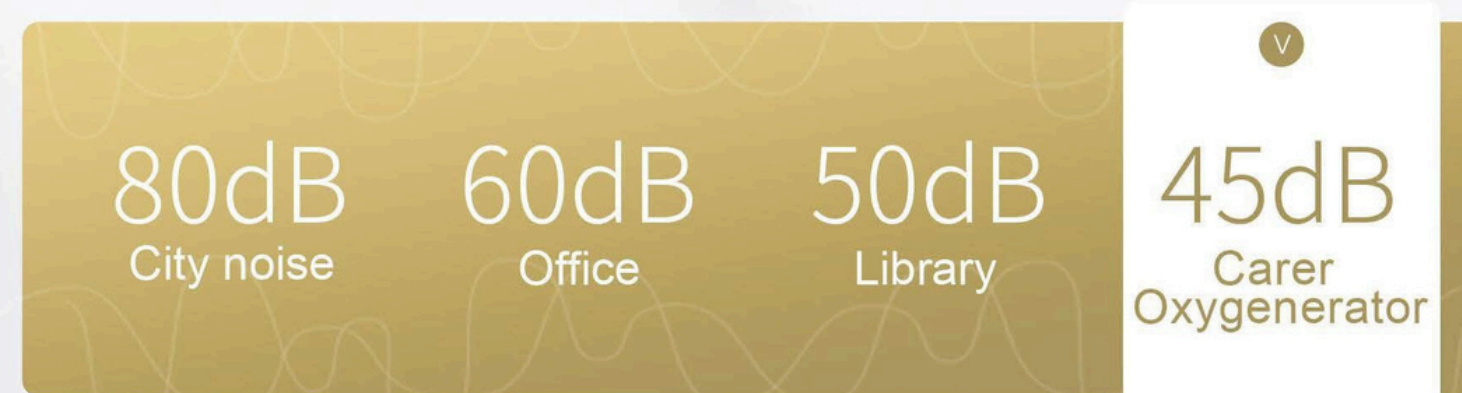
Fault voice alarm



Intelligent remote control adjustment

■ Work quietly ,never disturb

Cost-effectiveness and functions are more than what you see



■ Intelligent voice alarm

Each core component of the oxygen generator has a fault selftest function when a fault occurs,the machine will automatically alarm

- 01 Power failure alarm
- 02 Low oxygen concentration alarm
- 03 Compressor failure alarm
- 04 Pressure cycle failure alarm



■ Medical oxygen concentrator

Accessoires



■ Italian HEPA Filter

Filter 99.99% of particles above 0.3 microns, which is far better than common international standards PM2.5(that is 2.5 microns) Avoid bacterial infections



■ Molecular sieve imported from USA

Core technology, Performance guarantee, Use air as raw material to separate nitrogen and oxygen by PSA

- 01 Imported with original packaging
- 02 Oxygen purification treatment
- 03 Oxygen concentration is up to 95.1%



■ Wireless remote control

Wireless control, remote control, easily control



■ Fault detection function

If it suddenly encounters a fault, it can automatically detect and alarm or shut down for processing, focusing on safety.

- 01

Current overload

Shutdown
- 02

Power cord falls off

Shutdown Alarm
- 03

Compressor with high temperature

Shutdown
- 04

Pressure cycle failure

Shutdown
- 05

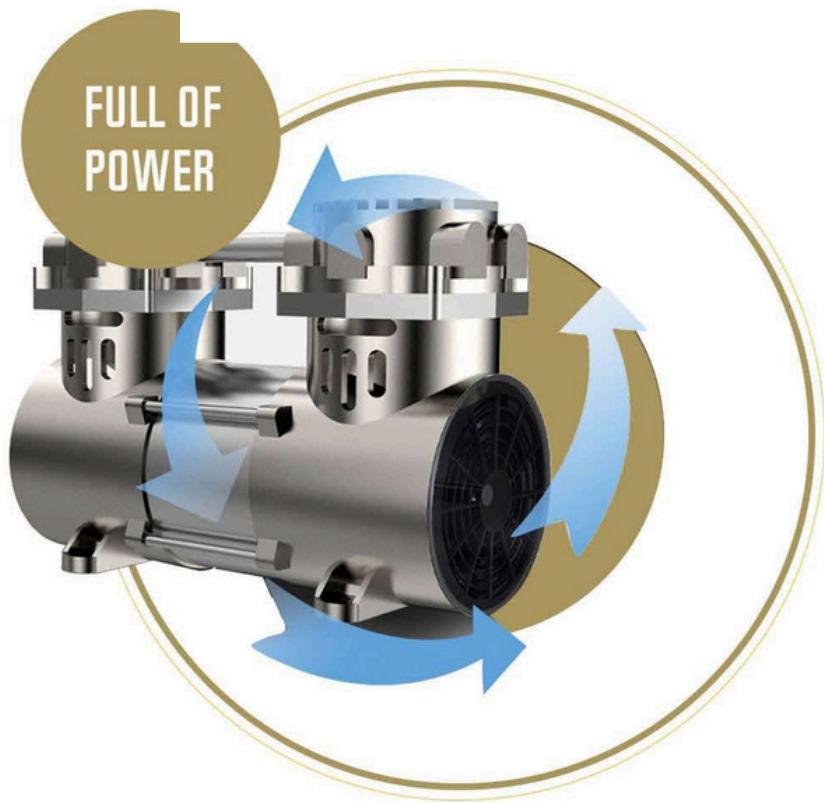
Low oxygen concentration

Alarm



■ Efficient oil-free compressor

- Oil-free compressor adopts pure copper core compressor, which is stable and reliable
- Provide surging power for continuous use of oxygen generator and enhance service life.



■ Low noise brings good mood to inhale oxygen at ease

Noise reduction comes from repeated optimization of every detail, aiming to take care of your and your family's sleep.



Oxygen flow rate	0.5-3L/min(3L) / 0.5-5L/min(5L)	Power supply	AC220v±22v 50Hz±1Hz
Power	300VA(3L) / 450VA (5L)	Oxygen concentration	93%±3%
Noise	42dB(3L)* / 45dB(A)*(5L)	Dimensions	33x34x53cm
Net weight	14.8kg(3L) / 16.6kg (5L)	Pacage size	42x40x61cm

*CAREA's lab test data may vary from product to product.

