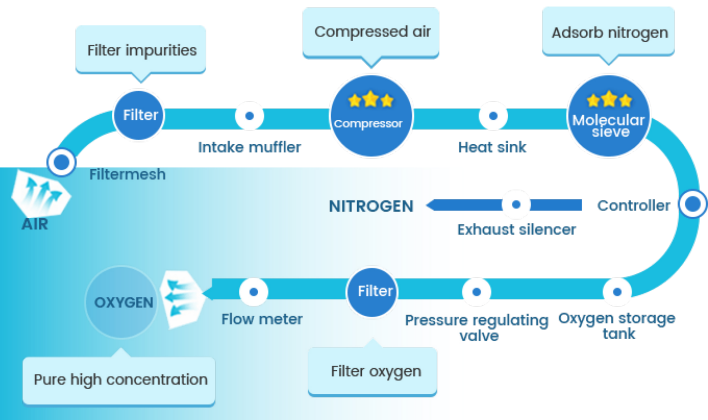
## Olive OLV-10S





# Working Principle of High Concentration Oxygen Concentrator

The air compressor removes oil, dust and other solid impurities and most of the gaseous water through the pretreatment system, and enters the adsorption tower equipped with molecular sieve. The nitrogen, carbon dioxide, and water vapor in the air are adsorbed, and the cycle cycle of decompression and desorption, Make compressed air alternately enter the adsorption tower to achieve separation, thereby continuously producing high-concentration oxygen



Our OLV-10S Medical Oxygen Concentrator adopts 220V/110V AC power supply, uses air as raw material and high-quality molecular sieve as adsorbent, and adopts the principle of pressure swing adsorption (PSA) to directly separate oxygen from nitrogen at normal temperature, oxygen of high purity is thereby produced.OLV-10S home care oxygen concentrator by supplying oxygen to patients, the machine can help the treatment of cardiovascular and cerebrovascular diseases, respiratory diseases, chronic obstructive pneumonia etc. and the rehabilitation of anoxic patients. Oxygen absorption can improve physical oxygen supply condition and achieve the purpose of oxygenating care. It is suitable for the middleaged and elderly, people with poor physical fitness, pregnant women, students and other people who suffer different degrees of physiological hypoxia. It can also eliminate fatigue and restore somatic function after heavy physical or mental exertion.

## PRODUCT ADVANTAGES

- Low noise (Takes up less space)
- USA Imported humidifier
- Big display, with alarm function
- Smart timing, can inhale oxygen at any time
- CORE PARTS
- Compressor / Effiecient Zeolier / Fan

- Oil-free Compressor
- Ensure the machine work stable 24 hours a day quiet and efficient
- Low Noise
- Efficient
- Temp Protect
- Copper Core

### Efficient Zeolite

Good Absorption, fast oxygen production height concentration, long service life and height stability

#### Life Span Over 5 Years

Seamless aluminum tube has higher concentration and longer service life

R22 827.50