## OC5B OXYGEN CONCENTRATOR



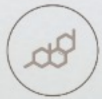
SpO<sub>2</sub> and Pulse rate



Overload pretection



Medical air intake filter



High-quality molecular sieve



Humanization design



OC5B Oxygen Concentrator consisted of air compressor, adsorption tower of molecular sieve, sensor and flow meter. With the molecular sieve to be absorbent, the machine adopts PSA(pressure swing absorbers) method to directly concentrate medical oxygen with high concentration from the air.

It is small and portable. The machine takes the advantages of small in volume, light in weight, convenient in moving (as it has turning truck-le), stable in performance, high in safety, easy in operating, low in noise, safe in working, which complies with requirements of medical device. The machine can also realizes the measurement and display of SpO<sub>2</sub> and pulse rate by connecting accessories.

The machine has a wide application, including family, clinic, hospital, oxygen bar, plateau outpost, gym center, etc.

### Function

- · With working indicator
- · Built-in filters to pure the gas
- Oxygen concentration status indicator
- Function of accumulating time
- · Function of timing shutdown
- Alarm for power failure
- Alarm for high/low pressure protection
- · Alarm for low flowrate
- · Alarm for high temperature
- Measure SpO, and pulse rate

### Accessories

- Humidifier bottle
- User manual
- Power cord

Weigh: 21Kg

- Nasal cannula
- SpO<sub>2</sub> probe

## Physical characteristic

- ◆ Dimension: 508(L) × 260(W) × 530(H)mm
- Operating Environment:
- a) Temperature: 10°C~40°C
   b) Relative humidity: ≤80%
- c) Atmospheric pressure: 860hPa-1060hPa

## Performance

- Maximum flowrate recommended: 5L/min
- Oxygen Output Concentration Levels: (reach the stated oxygen concentration level within 30 minutes after turning on the machine): 93%±3% at the flowrate of 0.5~5L/min
- ◆ Flowrate range: 0.5~5L/min
- Flowrate change at maximum recommended flowrate with 7 kPa back pressure: <0.5L/min.</li>
- ◆ Outlet pressure: 20kPa~50kPa
- Input Power Consumption: 400VA
- ◆ Electrical Requirements: AC220V±10%, 50Hz±1Hz
- Operating noise: ≤55dB(A)
- SpO, Measurement

Range: 0%~100%

Accuracy:  $\pm 2\%$  when SpO $_2$  is in range of 70%~100%; unspecified when less than 70% .

- Pulse rate Measurement
  - Range: 30bpm~250bpm
  - Accuracy: ±2bpm or ±2%, whichever is greater
- · Safety categories

Type of protection against electroshock: class II equipment

Degree of protection against electroshock: Type BF applied part

Degree of protection against ingress of water: IP21





# PURE OXYGEN ENJOY THE BREATHING





# OC5B OXYGEN CONCENTRATOR

Contec Medical Systems Co.,Ltd.

Marketed by:

