Operation Instructions

LPY-I-7J Series

Year maintenance service fee: Only charge the cost from the date of the sale. We will offer one year's maintenance free of charge. After one year, we will make our best effort to maintain the machine in good working condition.

CAUTION:

- Change one a year for clean or change it when purity decreases. Normally, the intake filter should be changed one a year.
- Open the maintenance window every three months and take the intake out.
- Clean the intake filter regularly (once a month) and keep dry before reuse.
- Sterilize the oxygen cannula with alcohol before use.
- Change the water in the humidifier regularly (twice a week). Clean the water in time of use the machine for a long time.
- Change the water in the humidifier regularly (twice a week). Clean the water in time of use the machine for a long time.
- Keep the intake and exhaust windows closed to prevent the machine fromGallery:
- Open the intake and exhaust windows.
- Do not turn on the machine if the machine is not turned on.
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**Specifications**

- **Model:** Model B Type 1
- **Power Supply:** AC120V 60Hz
- **Dimension (mm):** 388 x 322 x 570 (height)
- **Oxygen delivery pressure:** 0.04-0.08 MPa
- **Oxygen flow:** 0-7 L/min
- **Power consumption:** ≤450VA
- **Noise:** ≤65dB(A)
- **Oxygen concentration:** ≥93%
- **Definite displacement:** Model B Type 1

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**Troubleshooting Guide**

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**Cautions**

- Please check the power supply before use.
- Ensure the oxygen supply is connected.
- Do not use the machine if the circuit breaker trips.
- If the oxygen delivery pressure is low, check the oxygen supply.
Two molecular sieve units in line, which can produce oxygen directly from the air. The oxygen is split into two streams: one is delivered to the molecular sieve unit and the other is used for the working cycle. In this way, the oxygen is split into two streams: one is delivered to the molecular sieve unit and the other is used for the working cycle.

**Introduction**

Can manufacture oxygen at any time, any place, at the necessary.

Easy to operate and can be easily controlled by low pressure systems. If equipped with the necessary high pressure, the system is self-contained and can be operated without an external power source.

**Design**

The focus of this model is to simplify the oxygen concentration by splitting the oxygen into two streams: a high pressure stream and a low pressure stream. The high pressure stream is used to feed the molecular sieve unit and the low pressure stream is used to feed the working cycle.

Model LTA-1L-7R makes use of advanced principles of physical oxygenation.

**Maintenance**

Regular maintenance is required to ensure optimal performance.