

PULSE OXYGEN CONCENTRATOR

AEROBIC LIFE BEGINS WITH EACH BREATH

INTELLIGENT DUAL MODE OXYGEN SUPPLY





3400 mAH 8-cell lithium battery, high-precision cell, long-term use is not hot, the battery can be replaced at any time.



PULSE OXYGEN CONCENTRATOR



The plateau is stable

Low temperature environment can also be used normally



Humidification

Humidification provides moist oxygen and helps prevent discomfort, nasal irritation, and throat dryness.

Technical Specification

| Product Namel | Pulse oxygen concentrator |
|-------------------------|--|
| Product size | L*W*H : 17.0cm*8.0cm*19.8cm |
| Product weight | Machine Weight:1.45Kg , Battery Weight:0.45Kg |
| Interface | 2.8" Monitor |
| Operating noise | ≤60dB (A) (Gear5) |
| Audio alarm | ≥45dB(A) |
| Sea level | 5800 M Normal Use |
| Warm-up time | 2 min |
| oxygen concentration | ≥90 % (At all gears and Respiratory Rates) |
| Max recommended flow | 1L Min(Pulse Oxygen Supply) |
| Gear setting | 1 2 3 4 5 For pulse mode (6th for continuous mode) |
| Warrenty | 1 Year on Device, 3 Months on Battery |
| Respiratory rate | 10-40 BPM |
| Respiratory sensitivity | ≤0.12 cmH2O |
| Max outlet pressure | 100KPa±20% |
| AC Power Source | AC100-240V 50/60 Hz 60VA MAX |
| Internal battery | 14.8VDC 4A Max |
| Battery duration | 4~1.5 hrs. |
| Battery charging time | 2.5h |
| | Temperature : 5 ~ 40 |
| Suitable environment | Humidity: $10\%\sim90\%$,Non Condensing State |
| | Atmospheric Pressure :540hPa ~1060hPa |
| Conforms to Standards | IEC 60601-1-1 Class 2 (double insulated, Type BF, Ingress Protection IP22) |





🦛 Made in India

www.deckmount.in

Key Features

High Definition Screen

Simple/ Real-time colour display

Lithium Battery Detachable

Easy to carry the device from one location to another.

Alarm Information

- No Breathing Detected
- Compressor Shutdown
- System Temperature too High
- Low Battery

Inside the Box

• Power Adapter: 1

• Car Charger: 1

• Battery: One Extra

• Nasal Cannula: 2

• Carry Box:1

Product Code

POC

Manufactured by:

