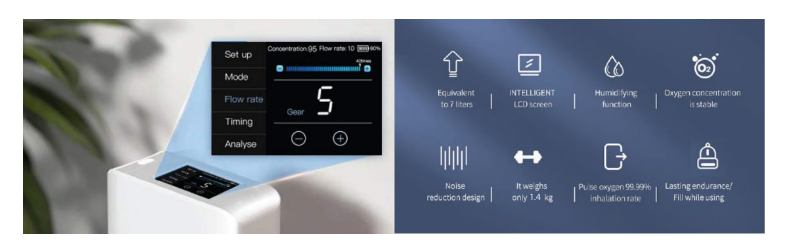


OXYGEN CONCENTRATOR

Aerobic life begins with each breath

Intelligent breath detection mode oxygen supply





PULSE OXYGEN CONCENTRATOR





The plateau is stable

Low temperature environment can also be used normally



New Type Machine

Modular design Reduce the failure rate, more stable and durable.

Technical Specification

Product Namel	Portable oxygen concentrator
Product size	L*W*H : 15.0cm*7.5cm*16.0cm
Product weight	Machine Weight:1.1Kg ,Battery Weight:0.3Kg
Interface	2.8" Monitor
Operating noise	≤60dB (A)(Gear5)
Audio alarm	≥45dB(A)
Sea level	5000 - 6000M Normal Use
Warm-up time	3min
oxygen concentration	≥90 % (At all gears and Respiratory Rates)
Max recommended flow	0.8L / Min(Pulse Oxygen Supply)
Gear setting	12345
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	4~1.5h
Battery charging time	2.5h
	Temperature : 5 ~ 40
Suitable environment	Humidity:10 % ~ 90 % ,Non Condensing State
	Atmospheric Pressure :540hPa ~1060hPa
Conforms to Standards	IEC 60601-1-1 Class 2 (double insulated, IEC 60601-1-2 Type BF, Ingress Protection IP22)

*The above data are tested by the laboratory, and the final interpretation right belongs to the company

2.400 Mac



www.deckmount.in

Key Features

High Definition Screen

Simple/ Touch/ Real-time 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
- Fan Stall
- Low Battery

Product Code

Oxygen Concentrator

POC

Note: Technical specification may change without notice. Always refer to your device user manual.

Manufactured by:

^{*}Term & Conditions Apply