



Adjustable breath sensitivity



Rechargeable battery four hours of battery run time. (car charging & AC charging)



2.8 inch colour display screen



kingon P2

Portable Oxygen concentrators, often referred to as a POC are devices used to provide oxygen therapy to patients. These patients require greater oxygen concentrations than ambient air.

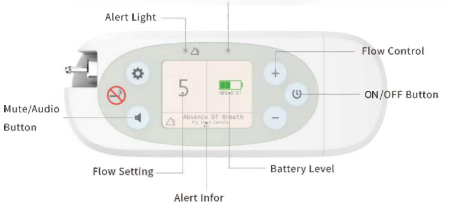
Similar to home oxygen concentrators (OC), portable oxygen concentrators are smaller in size and light weight.

- ·The smallest and lightest portable oxygen concentrator
- ·Elegant design.
- ·5 flow settings available
- ·High O2 concentration: 90% (-3% + 6%) at all settings
- ·2.8 inch large colour display screen
- ·User sensitive pulse dose
- ·Low power consumption: 90W/h
- ·Easy operation, one switch control

Pulse Dose is based on delivering the optimum O2 dose on inhalation. The Kingon Pulse Dose mechanism is extremely sensitive, utilizing sophisticated algorithms and technology to deliver oxygen based on patient breath rates.

Kingon P2 with a 0.097 cmH20 trigger sensitivity, is the most dependable and sensitive portable oxygen concentrator in the world.

User Control | Accessories Battery -Control panel Plastic cover-Oxygen outlet port Air intake Air outlet Breath Detection Light



Product Specification

Oxygen Concentration	90%-3%/+6% at all settings
Oxygen Flow Max	1 Liter/min, equivalent to 5 Liters
Warm-Up Time	2 minutes
Weight	4.37 lbs. 1.98kg (includes battery)
Size	Length: 8.70" (221mm)
	Width: 6.30" (160mm)
	Height: 3.35" (85mm) (includes battery)
Oxygen Flow	Pulse dose delivery system
	Five flow settings 1, 2, 3, 4, 5
Power	AC Power Supply 100-240V, 50-60Hz
	(auto sensing to allow worldwide use)
	DC Power Adapter: for mobile use in car
Battery	Duration : Up to 4 hours
	Recharge no more than 4 hours with AC or DC power
Noise Level	49 Decibels*@setting 2
Display Screen	2.8 inch
Warranty	3 year of warranty(Excluding Battery & Sieve Bed)
Operation	Simple control functions and easy-to-read LCD display
Use	Designed for 24/7 use







