

## P2-E7 PORTABLE OXYGEN CONCENTRATOR



ITEM #	DESCRIPTION
P2-E7	7 Setting Portable Oxygen Concentrator

- · Compact & lightweight.
- High efficiency, low noise. Excellent heat dissipation.
- 93% O2 concentration.
- High adsorption sieve bed.
- Includes AC/DC Car Charger.
- Conforms to all applicable FAA compliant criteria for POC carriage and use on board aircraft.

## **FEATURES**

Size Weight Warm up 8.7" x 3.4" x 6.3"  time Settings Maximum 4.37lbs  Oxygen Output Oxygen 2 minutes  Concentrator AC Power Seven Flow Settings (1-7)  Supply: DC Power Supply: 1400 ml/min  Rechargeable Battery 87%-96%  Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  6.7Ah  2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.  Simple control functions and easy-to-read LCD display			
Oxygen Output Oxygen 2 minutes  Concentrator AC Power Seven Flow Settings (1-7)  Supply: DC Power Supply: 1400 ml/min  Rechargeable Battery 87%-96%  Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  Operation 2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Size Weight Warm up	8.7" x 3.4" x 6.3"	
Concentrator AC Power Seven Flow Settings (1-7)  Supply: DC Power Supply: 1400 ml/min  Rechargeable Battery 87%-96%  Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  Operation 2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	time Settings Maximum	4.37lbs	
Supply: DC Power Supply: 1400 ml/min  Rechargeable Battery 87%-96%  Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  Operation 2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Oxygen Output Oxygen	2 minutes	
Rechargeable Battery 87%-96%  Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  Operation 2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Concentrator AC Power	Seven Flow Settings (1-7)	
Battery Rated Capacity: 100-240v, 50-60hz (auto sensing to allow for worldwide use)  Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  6.7Ah  2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Supply: DC Power Supply:	1400 ml/min	
Display Screen Input: 11-16VDC, Output: 19V 6.3a  Battery 14.4VDC  Operation 2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Rechargeable Battery	87%-96%	
Battery 14.4VDC 6.7Ah 2.8" 6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Battery Rated Capacity:	100-240v, 50-60hz (auto sensing to allow for worldwide use)	
Operation  6.7Ah  2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Display Screen	Input: 11-16VDC, Output: 19V 6.3a	
Operation  2.8"  6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Battery	14.4VDC	
2.8" 6700mAh, duration up to 6 hours on setting 1. Approx. 4 hours charge time with AC.	Operation	6.7Ah	
Approx. 4 hours charge time with AC.		2.8"	
Simple control functions and easy-to-read LCD display			
		Simple control functions and easy-to-read LCD display	

Setting	Battery Life
1	6 h
2	5.2 h
3	3.6 h
4	2.8 h
5	2.3 h
6	1.9 h
7	1.4 h

## **WARRANTY**

Three years, excluding battery and sieve bed V10: 9/16/24