## Venus 5 Portable Oxygen Concentrator



## Flow settings and bolus size (ml)

	Breath per	Setting					
	minute	1	2	3	4	5	
	15	11	22	33	44	55	
١	20	11	22	33	44	50	
	25	8.5	17.5	26.5	35.5	40	
	30	7.5	15	22	29.5	33	
	35	6.5	13	19	25	30	
	40	5.5	11	16.5	22	25	

+/-15% whichever is greater over the rated environmental range

## OX-1A-E





## Pulse Dose Mode

Oxygen Concentration	87%~96% at all flow rates, Based on atmospheric of 14.7 psia(101 kPa) at 21°C					
Setting	1-5					
Power requirements	AC power: 100~240V AC (±10%), 50/60Hz in, 16.8V DC, 6A out DC power: 13.0~15.0V DC in, 10Amp max out					
Sound Level	42dBA at setting 2 and 15 BPM (when measured at 1 m from front of device)					
Alarm type	No breath, Low oxygen concentration, High breath rate, Low battery					
Outlet pressure	6~15 psi					
Operation	5~35°C / 5~90%RH	Battery Duration				
Temp./ Humidity		Pulse Dose (20 BPM)				
Storage	-20~70°C / 5~95%RH	Setting	ML	Mins		
Temp./ Humidity		1	11	300		
Dimension (mm)	115(L) x 158(W) x 255(H)mm	2	22	230		
Weight	2.2 kgs (4.85 lb)	3	33	195		
110.911	, , , , , , , , , , , , , , , , , , ,	4	44	140		
Battery Duration	Up to 5 hours	5	55	110		

<sup>\*</sup> Battery duration times will degrade with battery age, use over time, and operational condition of the POC.



11-1F, No.396, Yingcai Rd, Taichung City, 40442, Taiwan(R.O.C) Website: www.oxtm-o2.com E-mail: service@oxtm-o2.com

TEL: +886 42321 8700 FB: @OXTm777