Easypulse Portable Oxygen Concentrator



Flow settings and oxygen saturation Continuous Flow Settings

Continuous Flow	0.5LPM	1LPM	1.5LPM	2LPM	2.5LPM	
Oxygen Saturation	94%	92%	95%	92%	90%	
Battery Life	7 Hours	5 Hours	3.5 Hours	2.2 Hours	1.8 Hours	

Pulse Flow Settings

Pulse Flow	= to 1 Liters	= to 2 Liters	= to 3 Liters	= to 4 Liters	= to 5 Liters	= to 6 Liters	= to 7Liters
Bolus Size (ml/breath)	17 ml	34 ml	50 ml	66 ml	83 ml	100 ml	120 ml
Oxygen Saturation	90% - 96%	90% - 96%	90% - 96%	90% - 96%	90% - 96%	90% - 96%	90% - 96%
Battery Life	7.4 Hours	6 Hours	5 Hours	4 Hours	4 Hours	3.5 Hours	3.5 Hours

Precision Medical POCs

Precision Medical POCs can help your business by eliminating the high recurring costs of deliveries and the burden of managing cylinders. Other manufacturers use basic pressure only systems causing frequent sieve bed replacements. With our dependable POCs you can expect to minimize patient calls and enjoy lower cost of ownership.

Innovative vpsa technology with cmv

Only Precision Medical POCs use Vacuum Pressure Swing Adsorption technology ensuring each sieve bed is perfectly regenerated every cycle. This results in clean sieve beds that produce high oxygen purity for a long period of time. With controlled minute volume (CMV), your oxygen patients receive therapeutic oxygen in the first third of the inspiratory phase for maximum efficiency, regardless of breath rate.

Easy to use

An easy to use push button operation allows patients to press one button to start their POC on the prescribed flow setting. Simple design reduces phone calls and troubleshooting.

Proven battery life

EasyPulse POCs' product design is recognized by providers not only in the USA, but around the world for being the most dependable POC in their fleet. With the lowest return rate of any POC, trust the company that has been a leader in hospital respiratory care since 1982.



R48 000.00