





We've taken everything we know about air and built on it.



3949 Valley East Industrial Drive Birmingham, Alabama 35217 USA (205) 856-7200 / (800) 822-9255 FAX (205) 856-0533 http://www.nidekmedical.com Since 1986, we have committed ourselves to providing reliable, cost-effective, quality products. That commitment continues with our newly designed **Nuvo** oxygen concentrator.

Engineered to provide a combination of enhanced features, reliability of a proven technology and ease of service.

- Quiet Operation less than 48 dBA
- Lightweight 50 lbs. Easy to Transport and Maneuver
- Slender & Sleek Cabinet Design with Integrated Handles
- Quick Snap Rear Panel allows easy access to filter, hourmeter & battery
- Superior Grade of Molecular Sieve
- Patented Maintenance Free Rotary Poppet Valve
- Exclusive Moisture Reducing Wick Assembly
- Reinforced Base Substructure and Recessed Casters to guard against breakage
- Spring Mounted High Efficiency Thomas Nexus Compressor
- Patented RPSA Technology
- Design So Simple it does its job with 1/3 fewer parts than the previous model.



Specification	Model 500	Model 900	
Electrical Requirement	115 Volt – 60 Hz	230 Volt – 50/60 Hz	
Flow Delivery Rate	0 to 5 LPM (1/2 Liter Increments)		
Oxygen Concentration	0.5 to 4 liters per minute – 93% $\pm$ 3%		
	At 5 liters per minute – 90% ±3%		
Sound Level	< 48 dBA	< 47 dBA	
Power Consumption	400 Watts Average	400 Watts Average	
Operating System	Timed Cycle / Rapid Pressure Swing		
Oxygen Monitoring System	Available Model 505	Available Model 905	
Sound Reducing Foam Package	Available Model 505-003	Model 505-003 Available Model 905-003	
Safety Alarms & Features	Power Failure		
	Process Failure		
	High Pressure / Low Pressure		
	Low Oxygen Concentration (OMS Model)		
	Current overload or line surge shutdown		
	Thermal Switch		
	40 psig Pressure Relief Valve		
	Low Battery Test		
Filters	Cabinet, Compressor Intake & Bacteria		
Battery	9 Volt		
Weight	50 lbs or 22.7 kg		
Dimensions	15.5"L (x) 15.6"W (x) 27.8"H		
	394 mm L (x) 396 mm W (x) 706 mm H		
Warranty	Options Available		
Operating Environment	Ambient Temperature: 50° F to 100° F or 10° C to 40° C		
	Humidity: 15% to 95%, non-condensing		
Storage Range	Temperature: 0° F to 140° F or 0° C to 50° C		
	Humidity: 15% to 95%, non-condensing		

## **Accessories and Re-order Items**

Literature & Manuals		Oxygen Deliver	Oxygen Delivery Accessories	
2010-1010N	Maintenance & Repair Manual	9012-8774	Humidifier	
2010-1020N	Product Literature	9012-8778	Cannula with 15' Tubing	
2010-2224	Patient Operating Guide	9012-8780	Cannula with 7' Tubing	
9250-1028	Air Inlet Filter	9012-8781	25' Tubing Extension	
7631-1053	Bacteria Filter	9012-8783	Supply Line Tubing Adapter	
9250-1025	Cabinet Filter			

PART No. 2010-1020N

10M - 6/04