



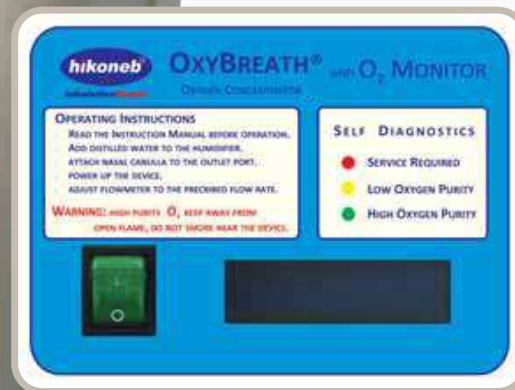
OxyBreath 5L Oxygen Concentrator with O₂ Monitor

Hikoneb® OxyBreath 5L Oxygen Concentrator can work on high temperature countries because it utilizes powerful fan compressor cooling mechanism. Fan is located under the machine so even patients use the device near to the walls, airflow is not disturbed. Two filters in the device are very easy to change and the dust filter has very easy access in order to provide easy maintenance. Device could be used in dusty environments if the regular dust filter maintenance is supplied.

Oxygen concentrators are stationary, electrical units that take in nitrogen from the air around you and provide a streaming flow of oxygen. Oxygen concentrators are less expensive than liquid oxygen and are the most cost-effective source of oxygen therapy. Almost 80% of home oxygen patients use oxygen concentrators in their daily lives.

Key Points

- For patients with continuous oxygen needs
- Easy to operate
- Reliable, long operating life
- Does not need any refills, just plug and play
- Utilizes more molecular sieve than its competitors
- High quality molecular sieve
- Silent operation



Technical Specifications

Operating Voltage	230V / AC
Mains Frequency	50-60 Hz.
Power	490 W
Oxygen Flow	1-5 LPM
Oxygen Saturation	1-5 L 93 ± 3%
Oxygen Outlet Pressure	.04 - .06 Mpa
O₂ Monitor	- High Oxygen %O ₂ > 82% - Low Oxygen %O ₂ < 82% - Technical Service Required < 70%
Operating Temp.	5-40° C
Gross Weight	25 Kgs.
Net Weight	23 Kgs.
Type	B
Class	II

CE
 1011
 EN ISO 9001:2008
 EN ISO 13485:2003