



Oxygen concentrator



Source of oxygen from ambient air

Product codes: Reference: ROC-5A

Product description:

This oxygen concentrator concentrates the oxygen in the air by eliminating the other gases present, in particular the dinitrogen. It allows a concentration between 90 and 96%.

This method of producing oxygen from ambient air is stable at the oxygen output, safe and reliable, low cost of use and adjustable in flow rate.

This device requires specific environmental conditions to function optimally:

- · Room of at least 36 cubic meters, well ventilated
- Space of at least 50 cm of any object to promote air circulation
- Ambient temperature between 10 ° 40 ° C
- Relative humidity: 30-85%
- Air pressure: 700-1060 hPa

Product features:

Weight: 22kg





www.bioseblab.com

Noise: ?55dB Dimensions: 348x330x535 mm Power supply: ~230±10V/50HZ Flow rate: 5 L/min max

Available models

