

Oxygen Concentrator

OC 5L Dual



Features:

- Available in 5L/10L/5L Dual Flow
- Intelligent self-diagnosable system
- Dynamic current-controlling technology
- Inbuild digital Oxygen purity display
- Large displacement compressor
- Long lifespan of molecular sieves
- High efficient paper filter
- Professional radiator & heat balance system
- Big LCD screen, castor wheels

OXYGEN CONCENTRATOR

PRODUCT TECHNICAL INDICATORS	
ITEM	5L Double Flow (5L OC)
The maximum recommended flow	5L/min
The flow range of nominal pressure of 7 kPa	0.5-5L/min
Oxygen Concentration/Purity	93%±3% (0.5-5L)
The Output Pressure	20.50 kPa
Input Power Consumption	500 V
Machine Noise	<60 dBA
Net weight	20 kg
Electrical Classification	Class II equipment, Type B application part
Character of Service	Continuous Operation
Power Supply	AC 220V/50Hz
Security Systems	Current overload of loose connection line, machine half, power off, alarm and machine half
Oxygen Flow	Can be Adjusted (0.5-5L)
Dimensions	305×308×680 mm
Temperature of oxygen outlet	<46°C
Liquid Protection Rating	IPX0
Altitude	The Oxygen concentrator does not reduce at 1828 meters above sea level and the efficiency is less than 90% from 1828 meters to 4000 meters
Normal Working Environment	Ambient Temperature Range : 10°C-40° C; Relative Humidity <80%; Atmospheric pressure range : 860 hPa-1060 hPa. (Note: The Equipment should be place in normal working environment for more than four hours before use when the storage Temperature is lower than 5°C.

ACER BIOMEDICALS LLP

Office: Industrial unit -80, Block-G, Sector-63, Noida, U.P(India)- 201301
 +91-120-4166921, **E-mail:** info@acerbiomed.com
Web: www.acerbiomedicals.com, www.acerbiomed.com

Toll-free No: 18008894232