# NISCOMED<sup>®</sup> Electro Medical Devices

#### Oxygen Concentrator - 2 Ltr. with Nebulizer

OC - 02



Considering the actual need that oxygen supply for babies should be in low ratewe specially design the pediatric oxygen concentrator which guarantees safe oxygen inhalation for babies. Combing with the separate flow meter whose minimum scale is 0.125L/min our oxygen producing machine is suitable for newborn infants, babies and adults. Here we recommend you the OC-02 oxygen concentrator for babies.

#### Application

- 1. The flow meter of OC-02 is 0.2L.
- 2. The minimum scale can be adjusted to 0.125L/min.
- 3. This model is designed specially for infants.

#### **Specifications**

Model	OC-02
Flow Rate	1-2LPM
Purity	93% (+3%)
Outlet Pressure	0.03-0.07MPA
Sound Level	=45db
Power Consumption	=110W
LCD Display	Present working time, accumulated working time
Alarm	Power Failure alarm, High&Low pressure alarm
Net Weight	9Kgs
Size	435x240x410mm

## Oxygen Concentrator - 5 Ltr. with Nebulizer

OC - 101



# **Specifications**

Model	OC-101
Flow Rate	0-5L/min
Purity	93±3%
Outlet Pressure (Mpa)	0.04-0.07
Sound Level	<b>≪50db</b>
Power	AC230V, 50Hz (AC220V/110±10%, 50/60±1Hz are available)
Power Consumption	<480W
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, Presetting Time from 10mins to 40 hours
Alarm	Power failure alarm, High&Low pressure alarm
Net Weight	25Kgs
Size (mm)	365x375x600

#### SINGLE FLOW

# Oxygen Concentrator - 5 Ltr. with Nebulizer OC - 101



**DUAL FLOW** 

## **Specifications**

	Tana.
Model	OC-101
Flow Rate	0-5L/min
Purity	93+3%
Outlet Pressure (Mpa)	0.04-0.07
Sound Level	<50db
Power	AC230V, 50Hz (AC220V/110+10%, 50/60+1Hz are available)
Power Consumption	<480W
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, Presetting Time from 10mins to 40 hours
Alarm	Power failure alarm, High&Low pressure alarm
Net Weight	25Kgs
Size (mm)	365x375x600

The optional dual-flow configuration allows two users to inhale oxygen at the same time by sharing one machine.