# $\left.\begin{array}{|l|l|l|}\hline 1 \mathrm{ISO} & 150 \\ 13885 & 9001\end{array}\right]$ 

## OXYGEN CONCENTRATOR



The above product picture is only for reference,
specifications are subject to the actual product

## 1. You will receive the carton box



| PRODUCT SPECIFICATION |  |
| :--- | :--- |
| PRODUCT NAME | OXYGEN CONCENTRATOR |
| PRODUCT MODEL |  |
| OXYGEN FLOW RATE | $(1-5$ LPM) |
| OXYGEN PURITY | $93 \% \pm 3 \%$ (1-5LPM) |
| POWER SUPPLY | PLEASE REFERTO THE NAMEPLATE |
| POWER CONSUMPTION | $\leqq 400 W$ |
| SIZE | $402 \mathrm{~mm} \times 318 \mathrm{~mm} \times 642 \mathrm{~mm}$ |
| NET WEIGHT | 15.5 KG |
| CONDITIONS FOR |  |
| TRANSPORTATIONAND |  |
| STORAGE | RELATIVE HUMIDITY: §95\% |

PLEASE READ MANUAL BOOK OR UNDER THE GUIDANCE OF MEDICAL PERSONNEL BEFORE USE, FOR OTHER DETAILS, PLEASE REFER TO THE MANUAL BOOK.

| ISO | ISO | CE |
| :---: | :---: | :---: |
| 13485 | 9001 | CE |

## 2. This is the rear side.

3. Open it Carefully and remove the small box and keep it aside

4. Small box will have power cable, one nasal cannula, one nebulizer kit, one user manual with extra filters
5. This is the power cable (2)
6. One Nasal Cannula for connecting the concentrator output to user

## 7. One Nebulizer kit for atomization

8. One user manual with black colour primary filter and white colour secondary filter ${ }^{2}$ or future use
oxygen outlet

Nebulizer Port


Reset button
9. Take out the main unit and remove the wrapper
10. This is the rear end. You will see the two slots of primary filter, above the left primary filter, you will see the secondary filter housing. Top right you will see the humidifier bottle and its placement. Secondary Filter


Primary Filter Housing
11. The Power Button on the front will be protected by a plastic seal. Remove it and keep it aside.
12. This step is very important, tilt the device and you will see two velcro straps. Unhook it and then only you should switch on. This is to protect the compressor during transport.
13. Fill the Humidifier bottle with purified water or distilled water between minimum and maximum markings.

## 14. Switch on the machine


15. Side view


## total indideto




## TIME-

16. Main display indeating Hours \& Minutes used, Digitaf Flow Rate, Oxygen Purity. Yout can use timer buttons to schedule timer. Adjust the knob to increase / decrease flowrate
17. Clean the primary filters once a week. Replace it when fully dusty and clogged.

# 19. Remove secondary filter and dust it once in 2 weeks. Replace it when necessary and when it is fully clogged. 

20. Best Purity of Oxygen checked with industrial oxygen analyzer.

