BiPAP Machine

Bipap machine means **bilevel Positive airway pressure**. The **Bipap machine** is breathing supports which often treat to the central sleep apnea and it is similar like **CPAP machine**. We are one the pioneer in manufacturing and supplying fine quality **Bipap machine**. The machine is manufactured utilizing fine quality materials and latest technology. Highly demanded in the market due to its easy to use, compact design, light weight, durable quality, noiseless etc. The **Bipap Machine** is available in various models in complete compliance with medical standards. we offer this at a very nominal rate to our clients.



Product Description

- Non-invasive Ventilation
- 2.4 inches Colour LCD display
- Real Time Pressure and Flow Wave display
- High Efficiency Humidification
- o Higher motor performance
- Quieter therapy output
- Remote data retrieve
- With Humidifier
- SD Card available for Data storage for 8GB Data card

- Masks: Full Face Mask (covers mouth and nose)
- Provided with Humidifier along with machine which moisturizes the air that gives patient comfort during the whole night

Optional Accessories:

- Nasal Pillow Mask (More comfortable for patient in compare to nasal mask)
- Nasal Mask (only covers Nose)
- SpO2 kit (Pulse oximeter SpO2 measurement of the patient with CPAP facility)
- o 25 S/T mode
- o 30 S/T mode

Features of Bipap machine

- Easy to use
- High performance
- Color LCD display
- Provide filtered air
- Non-invasive ventilation
- High humidification
- Compact design
- Light in weight

Technical Features

Sr. No.	Technical Features	Model No.
1.	Mode	CPAP, Auto, S, T, S/T

Sr. No.	Technical Features	Model No.
2.	Pressure	4~20 cm H20
3.	LCD Screen	2.4 inches
4.	Weight	2.5 Kg with Humidifier
5.	Dimensions [L x W x H]	290x196x134 mm with Humidifier
6.	Oximeter	Optional
7.	Data Storage	SD Card (8GB)
8.	Reslex	Off / 1 / 2 / 3
9.	Ramp P	4 cm H20
10.	Max Ramp	0 ~ 60 mins
11.	Ramp Time	O ~ Max Ramp
12.	Humidity Level	Off/1 ~ 5
13.	Ti Min	0.1s ~ Ti Max
14.	Ti Max	0.3s ~ 3.0s