

CPAP Machine

CPAP stands for **continuous positive airway pressure**. **CPAP machine** highly deliver constant rate of purified air and prevents shifting tongue and soft palate into airway. Machine is highly famous among our customers for its trouble free functionality and longer service life. Also utilized in non-surgical treatment and comprises three main parts including motor, hoses and mask. Made up with best quality components and cutting edge techniques to ensure international standards. The offered machine is available in various different models with all medical standards. Moreover, we offer this at very nominal rate to our clients.



- Product Description
 - 3.5 inch Color LCD Display
 - Innovative with Dual Water chambers
 - Eco Smart warm up, high efficiency and lower water bills
 - High Reliability
 - High Performance
 - More information – Less information input
 - With Humidifier
 - Real time data
 - SD Card available for Data Storage for 4 GB Data Card
 - Masks: Nasal Masks
- Features of CPAP machine
 - Easy to use
 - Extremely quiet motor
 - Light in weight
 - Nice display screen
 - No maintenance cost
 - High performance

- Real time data
- Benefit of CPAP machine
 - Help to reduce heart problem
 - Lower blood pressure
 - Reduce day time sleep

Technical Features

Sr. No.	Technical Features	Model No.
1.	Cover Color	Black
2.	LCD Screen	3.5 inches
3.	Mode	CPAP and AUTO
4.	Pressure Range	4 ~ 20 cm H2O
5.	Pressure Increment	0.5cm H2O
6.	Reslex	Off/1 / 2 / 3
7.	Ramp	0 ~ 60 mins
8.	Sound	< 30 dBA
9.	Alarms	Power Fail/ High Leak
10.	Humidity Level	Off/1 ~ 5
11.	Auto On/Off	Off [Default]
12.	Data Storage	SD Card (4 GB)
13.	Dimensions [L x W x H]	170 x 196 x 118mm or 290 x 196 x 134mm (with Humidifier)
14.	Weight	1.5 kg or 2.5Kg with Humidifier
15.	Power Supply	100 ~ 240 V, 50 ~ 60 Hz Power Consumption: < 60 VA

- Optional Accessories:

- Nasal Pillow Mask (More comfortable for patient in compare to nasal mask)
- Full Face Mask (covers Nose and mouth both)
- SpO2 kit (Pulse oximeter – SpO2 measurement of the patient with CPAP facility)