



BIPAP
SMALL IN SIZE,
POWERFUL INSIDE



***Compact and Sleek Design *Pressure Range-0 To 35**
***With Humidifier *With Advance T, S/T, PC And TVAPS Mode**

User-friendly Designed Humidifier

CONSTANT TEMPERATURE AND HUMIDIFICATION WITH MULTIPLE PROTECTION

- Open Tank, Mute Design
- The S-type Airway Ensures The Smooth Breathing



Easy To Fill
Water Chamber



Easy Clean



Metal Material



Fast Heating



Good Humidification

Parameters

S/T TVAPS
25/30/35

CPAP	YES
AUTO	YES
S	YES
AUTO S	YES
S/T	YES
T	YES
PC	YES
TVAPS	YES
ALARMS	YES
REAL TIME WAVEFORM	YES
PRESSURE RANGE	4-25/30/35
HUMIDIFICATION	0-5
EPFlex	
AUTO ALTITUDE COMENSATION	YES
AUTO LEAK COMPENSATION	YES
NOISE	30dB
WEIGHT	0.95kg (without humidifier)
DIMENSIONS	140mm* 156mm* 94mm(without humidifier)
LANGUAGE	Multiple

Pressure Range	4 to 35 cmH ₂ O (hPa)
Pressure Accuracy	± (0.5 hPa+4%)
Ramp Time	0 to 60 Min (5-min increments)
Starting Ramp Pressure	4 cmH ₂ O to CPAP/Auto Pressure (CPAP/APAP mode); 4cmH ₂ O to IPAP(S,Auto S, S/T, T &VT Mode)
Res. Rate	5--40 BPM
Ti	0.1s- 4.0s
I Sensitive	Low, Medium, High
E Sensitive	Low, Medium, High
Leak Compensation	Automatic
Altitude Compensation	Automatic
Humidification	0 to 5
Data Storage Capacity	SD Card(4GB) & On-board :>1 Year
Dimensions	14x15.6x9.4cm (w/o humidifier) 26.2x15.6x9.4cm (w/ humidifier)
Weight	950g (w/o humidifier) 1500g (w/ humidifier)
Electrical Requirements	100-240 VAC, 50/60 Hz, 2.0- 1.0 A
Noise Level	<30 dB @ 10 cmH ₂ O
Data Analysis Software	PC Based
Filter	Reusable Pollen/Fine Filter
Tubing	22mm, 6ft. (1.8m)
Device Controls	Control Dial/Push Button
Language	Chinese/English/Spanish
Operating Temperature	5° to 35° C (41° to 95° F)
Storage Temperature	-20° to 60° C (-4° to 140° F)
Relative Humidity (operating & storage)	10 to 93% (non-condensing) 101 to 77 kPa (0-2286 m/0-7500 ft)
Risk Classification	Class IIa, Type BF, IP22

ACER BIOMEDICALS LLP

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

Service Helpline
18008894232

