Sleep Apnea Device



SLEEPTIME+ BPAP/BPAP ST/BPAP ST-30



Product Page

The purpose in using this device is to keep the upper airways open during sleep by applying continuous and constant air pressure.



Wide LCD Screen

Thanks to its wide LCD screen, all parameters can be monitored from a single screen.



SD Card Assisted

All data is stored on the SD card and easy reporting is provided for the desired periods.



Free User Interface Design

The user interface is available free of charge from the site.



Auto Start/Stop Function

Automatic Start/Stop can be made thanks to the breath sensitive sensor.



RESlex Pressure Adjustment

When the patient's constant pressure changes, the device automatically detects and delivers the correct pressures, increasing patient compliance.

Technical Specifications

Working Mode CPAP/BPAP S CPAP/BPAP Automatic Pressure RESlex Altitude Compensation Ti Control Working Pressure (hPa) Range Max. Flow SD Card Capacity Noise Level Max. Delivery Temperature Dimensions 140×190×115m 280×190×130m Weight AC Power Consumption CPAP/BPAP S CPAP/BPAP BPAP A CPAP/BPAP S CPAP/BPAP A CPAP/BPAP S CPAP/BPAP A CPAP/BPAP S CPAP/BPAP A CPAP/BPAP S CPAP/BPAP A CPAP/BPAP S CPAP/BPAP S CPAP/BPAP BPAP A CPAP/BPAP S CPAP/BPAP BPAP BPAP BPAP BPAP BPAP BPAP B			
Automatic Pressure RESlex Altitude Compensation Ti Control Working Pressure (hPa) Range Max. Flow SD Card Capacity Noise Level Max. Delivery Temperature Dimensions 140×190×115m 280×190×130m Weight AC Power Consumption Noise Level 2.5 kg (with Humidification of the compensation of the compens	Product Model	BPAP S	BPAP-ST
RESlex Y Altitude Compensation Y Ti Control Y Working Pressure (hPa) Range 4-25 4-25/4-3 Max. Flow \$4 \$4 SD Card Capacity 4-6 \$30 Max. Delivery Temperature < 43	Working Mode	CPAP/BPAP S CPAP/BPAP S/ BPAP-ST	
Altitude Compensation Ti Control Working Pressure (hPa) Range Max. Flow SD Card Capacity Noise Level Max. Delivery Temperature Dimensions 140×190×115m 280×190×130m Weight AC Power Consumption Y Y Y Y Y Y Y Y Y Y Y SD 4-25	Automatic Pressure	No	
Ti Control Y Working Pressure (hPa) Range 4-25 4-25/4-3 Max. Flow ≤ 4 SD Card Capacity 4 6 Noise Level < 300	RESlex	Yes	
Working Pressure (hPa) Range 4-25 4-25/4-7 Max. Flow ≤ 4 SD Card Capacity 4 6 Noise Level < 300	Altitude Compensation	Yes	
Max. Flow ≤ 24 SD Card Capacity 4 € Noise Level < 30 c	Ti Control	Yes	
SD Card Capacity 4 6 Noise Level < 300	Working Pressure (hPa) Range	4-25	4-25 / 4-30
Noise Level < 300	Max. Flow	≤ 40	
Max. Delivery Temperature < 43	SD Card Capacity	4gb	
Dimensions 140×190×115m 280×190×130m Weight 2.5 kg (with Humidified AC Power Consumption 100 – 240 V A 50/60 Hz, 3.0 A M	Noise Level	<30dB	
280×190×130m Weight 2.5 kg (with Humidifie AC Power Consumption 100 – 240 V A 50/60 Hz, 3.0 A M	Max. Delivery Temperature	< 43°C	
Weight 2.5 kg (with Humidifie AC Power Consumption 100 – 240 V A 50/60 Hz, 3.0 A M	Dimensions	140×190×115mm	
AC Power Consumption 100 – 240 V A 50/60 Hz, 3.0 A M		28	80×190×130mm
50/60 Hz, 3.0 A M	Weight	2.5 kg (with Humidifier)	
	AC Power Consumption	100 – 240 V AC	
Protection against Electric Shock CLASS		50/6	0 Hz, 3.0 A Max
	Protection against Electric Shock	CLASS II	
Standard Compliance IEC 60601-1 ISO 175	Standard Compliance	IEC 60601-1 ISO 17510	
Stock Code N1221004 N122100	Stock Code	N1221004	N1221006