

RESmart GII BPAP System

U-25T / Y-25T / Y-30T

An intelligent technology, featured in the RESmart GII Y/U series, it delivers automatic solution for patients with OSA and/or respiratory insufficiency. Aligned with same platform as RESmart GII BPAP System, Y series adapt pressure automatically to patient's needs and provide a better synchronization.



RESmart GII BPAP System



U-25T / Y-25T / Y-30T

Target Tidal Volume

Pressure support automatically adjusts according to target tidal volume as to improve hypoventilation. Real time monitoring includes Pressure, Flow, Expiratory tidal volume (Vte), Respiratory rate (RR), Minute ventilation (MV), Leak, Inspiration time (Ti), SpO₂* and Pulse rate (PR)*.



Ventilation efficacy

Advanced leakage compensation promises adequate volume support. Ti Control, I/E Sense and Rise time guarantee better ventilation synchronization.

Other key features

BMC+ iCode App

SpO₂ Kit (Optional)

GPRS / Wi-Fi Kit (Optional, individually or combined with SpO₂ Kit)

* SpO₂ Kit required

5. Specifications

Device Size

Dimensions: 170 mm \times 180 mm \times 118 mm, or 290 mm \times 180 mm \times 134 mm (with the

humidifier)

Weight: 1.5 kg, or 2.5 kg (with the humidifier)

Product Use, Transport and Storage

Operation

Temperature: 5°C to 35°C (41°F to 95°F)

-25°C to 70°C (-13°F to 158°F)

Humidity: 15% to 93% Non-condensing

15% to 93% Non-condensing

Transport and Storage

Atmospheric Pressure: 760 to 1060 hPa 760 to 1060 hPa

Mode of Operation

Continuous

Work Mode

CPAP, S, AutoS, AutoCPAP, S/T, T

SD Card

SD card can record patient data and fault information.

AC Power Consumption

 $100 - 240 \text{ V} \sim 2 - 1 \text{ A}, 50 / 60 \text{ Hz}$

Main Device offer to USB Communications Port

5 V === 2.0 A

Main Device offer to Humidifier

24 V === 1.5 A

Type of Protection against Electric Shock

Class II Equipment

Degree of Protection against Electric Shock

Type BF Applied Part

Degree of Protection against Ingress of Water

IP22

Pressure Range

IPAP: 4.0 \sim 20.0 hPa (only applies to Y-20T, U-20T); 4.0 \sim 25.0 hPa (only applies to Y-25T, U-25T); 4.0 \sim 30.0 hPa (only applies to Y-30T, U-30T, U-30AT); in 0.5 hPa increments.

EPAP: 4.0 \sim 20.0 hPa (only applies to Y-20T, U-20T); 4.0 \sim 25.0 hPa (only applies to Y-25T, Y-30T, U-25T, U-30T, U-30AT); in 0.5 hPa increments.

CPAP mode: 4.0 ~ 20.0 hPa

Under single fault conditions, \leq 30 hPa for CPAP mode, \leq 40 hPa for the rest modes.

Pressure Display Accuracy

 \pm (0.8 hPa+4%)

Static Pressure Stability

±0.5 hPa

Ramp

The ramp time ranges from 0 to 60 minutes.

Sound Pressure Level

< 30 dB, when the device is working at the pressure of 10 hPa.

Sound Power Level

< 38 dB, when the device is working at the pressure of 10 hPa.

Maximum Flow

Test Pressure (hPa)	4	9	15	20	25
Measured Pressure at the Patient Connection Port (hPa)	3	8	14	19	24
Average Flow at the Patient Connection Port (L/min)	93.2	97.6	98.1	98.5	99.1

SpO₂

Range: 0 ~ 100%

The margin of error for SpO_2 between 70% and 100% is $\pm 3\%$. No strict accuracy requirements for SpO_2 below 70%.

Pulse Rate

Range: $40 \sim 240 \text{ BPM}$ Margin of Error: $\pm 1\%$

Wavelengths

Red: 663 nanometers
Infrared: 890 nanometers

Maximal Optical Output Power

Less than 1.5 mW maximum average.

Tube

Length: 6 ft. (1.83 m)

The Form and the Dimensions of the Patient Connection Port

The 22 mm conical air outlet complies with ISO 5356-1.