# **Technical Specification**

Ventilation mode		Alarm and protection		
PRVC, APRV, DUOLEVEL, V-SIMV, P-SIMV, IPPV, A/C, PCV, PSV,		The AC power failure alarm		Power failure or no connection
SPONT/CPAP, SIGH, MANUAL		Internal battery backup low voltage alarm		≤ 11.3 ± 0.3 V
		No tidal volume		No tidal volume within 6 s
Ventilator parameter		High minute volume alarm	High minute volume alarm	
Tidal volume (Vt)	20 ~ 2000 mL	Low minute volume alarm		1 L/min ~ 30 L/min
Frequency (Freq)	1 /min ~ 100 /min	High airway pressure alarm		20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O
Oxygen concentration	21 % ~ 100 %	Low airway pressure alarr	Low airway pressure alarm	
I:E	4:1~1:8	High oxygen concentration	n alarm	19 % ~ 100 %
PEEP	0 cmH <sub>2</sub> O ~ 40 cmH <sub>2</sub> O	Low oxygen concentration	alarm	18 % ~ 99 %
Pressure limit	20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O	Continuous pressure alarm		(PEEP + 1.5 cmH <sub>2</sub> O) over 16s
		Suffocation warning		5 ~ 60 s
Monitoring parameter		Fan error		Show on screen
Frequency (Freq)	0 /min ~ 100 /min	Oxygen deficit		Show on screen
Tidal volume (Vt)	20 mL ~ 2500 mL	The maximum limited pres	ssure	< 12.5 kPa
MV	0 L/min ~ 99 L/min	-		
Airway pressure	$0 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$	Working condition		
Dynamic lung compliance monitoring	1 mL/cmH <sub>2</sub> O ~ 1000 mL/cmH <sub>2</sub> O	Gas source	O <sub>2</sub> , AIR	
ETCO <sub>2</sub> Concentration	0 mmHg ~ 152 mmHg (0%-20%)	Pressure	280 kPa - 600 kPa	
Oxygen concentration	15 % ~ 100 %	Voltage	220 V ± 22 V	
		Power frequency	50 Hz ± 1 Hz	
Oscillogram		Input power	900 VA (With air compressor)	
P-T (Pressure-Time), F-T (Flow-Time), V-T (Volume-Time),			250 VA (Without air compressor)	

#### Wooden case packing size

Main engine: 506 \* 566 \* 625 mm

G.W.: 38 KG, N.W.: 18 KG

Air compressor: 683 \* 687 \* 1140 mm

G.W.: 100 KG, N.W.: 65 KG

Other models for your reference:

ETCO<sub>2</sub>-T (End-Tidal CO<sub>2</sub>-Time)

P-F Loop (Pressure-Flow Loop)

P-V Loop (Pressure-Volume Loop), F-V Loop (Flow-Volume Loop),







The picture is for reference only. For more information, please contact Superstar Medical sales representatives.



Cherish your life, Cherish yourhealth!

# HG1100B ICU VENTILATOR

Friendly Powerful Reliable

ADULT · PEDIATRIC



ment & Experience Guarantee Our Performance

# HG1100B ICU Ventilator

# Friendly interface

- 15" TFT touch screen displays the ventilation parameters, alarming information and oscillograms, make every operation more easily.
- 14 types of sound and visual alarming information, easier for users to do some troubleshooting.
- 5 oscillograms for your choice, 3 of them can be displayed on the screen at the same time.



#### Hange

Adjust the angle and position from three points, simple and flexible.



# Oxygen sensor

Built-in oxygen concentration sensor, ensure stable precision of oxygen concentration.



#### **Breathing circuit**

High temperature resistance breathing piplines is reusable and anti-polution.



#### Caster

Easy to move with 4 casters, easy to stop with 2 brakes.



The ventilator makes a good performance in operation room, ICU department and emergency treatment. It used to assist or replace the spontaneous breathing for adult and pediatric more than 2kgs. 23 years of experience in Market-oriented ventilator make us professional and reliable, satisfy all your need in ventilation. Due to the flexible configuration, good quality and competitive price, the S1100B has soon become the superstar of market.



ETCO<sub>2</sub> module is standard configuration for this machine



#### **Nebulization function**

Make medicine into small liquid and particle, easier and quicker for patient to breathe in.



#### Humidifier

- Heat and wet breathing gas, makes it more comfortable for patient to breathe in.
- 3 types of humidifier for your choices: one with thermometer for standard, one with digital shown for option, another one has have dual pipeline heating function and servo control function for option.



### Air compressor

- Automatic detection and switch of central gas, cylinder gas supply or air compressor.
- Make low noise, create quiet environment for doctors and patients
- Longer service life and waterproof material.
- Digital show for parameters, easier and clearer for users know real-time condition.



#### **Features**

- Multiple ventilation modes, suitable for ICU, emergency department and operation room etc: (PRVC, APRV, DUOLEVEL, V-SIMV, P-SIMV, IPPV, A/C, PCV, PSV, SPONT/CPAP, SIGH, MANUAL).
- Pressure and flow dual triggering mechanism make patient breathe better and more comfortable.
- Rapid oxygen supply, automatically offer high flow rate oxygen within two minutes.
- Pressure-Time, Flow-Time, Volume-Time, ETCO<sub>2</sub>-Timeoscillogram, real-time display the condition of patient in all respects.

- Separate design of electronic circuit and gas flow rate keep safe running of ventilator.
- Compact long life internal battery can provide emergency power, avoid risk of patient.
- 3 level alarming system display overall condition of machine, easier for users to find and solve problems according to indication.
- Oscillogram freezing and recovery offer doctors a better understanding of the real-time situation for patient.
- Self-check before operation, ensure every port of machine is in good condition.