## TECHNICAL SPECIFICATION

### Ventilation mode

PRVC, APRV, DUOLEVEL, V-SIMV, P-SIMV, P-A/C, V-A/C, IPPV, PCV, PSV, SPONT/CPAP, SIGH, MANUAL

#### Ventilator parameter range

| Tidal volume (Vt)                   | 0, 20 ~ 2000 mL                                                  |
|-------------------------------------|------------------------------------------------------------------|
| Frequency (Freq)                    | 1 min ~ 100 min                                                  |
| Oxygen concentration                | 21 % ~ 100 %                                                     |
| I:E                                 | 4:1~1:8                                                          |
| PEEP                                | $0 \text{ cmH}_2\text{O} \sim 40 \text{ cmH}_2\text{O}$          |
| Pressure triggering sensitivity (Pt | r) -20 cmH <sub>2</sub> O ~ 0 cmH <sub>2</sub> O (Based on PEEP) |
| Flow trigger sensitivity (Ftr)      | 0.5 L/min ~ 30 L/min                                             |
| Pressure control (PC)               | $5 \text{ cmH}_2\text{O} \sim 80 \text{ cmH}_2\text{O}$          |
| Pressure support (PS)               | $0 \text{ cmH}_2\text{O} \sim 80 \text{ cmH}_2\text{O}$          |
| SIGH                                | 0 (off) 1/100 ~ 5/100                                            |
| Apnea ventilation                   | OFF, 5 s ~ 60 s                                                  |
| Pressure limit                      | 20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O                   |
|                                     |                                                                  |

### Monitoring parameter

| Frequency (Freq)                   | 0/min ~ 100/min                                                 |
|------------------------------------|-----------------------------------------------------------------|
| Tidal volume (Vt)                  | 0 mL ~ 2500 mL                                                  |
| MV                                 | 0 L/min ~ 99 L/min                                              |
| Airway pressure                    | $0 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$        |
| Dynamic lung compliance monitoring | $1 \text{ mL/cmH}_2\text{O} \sim 1000 \text{ mL/cmH}_2\text{O}$ |
| Oxygen concentration               | 15 % ~ 100 %                                                    |

## Wooden case packing size

| Main engine: L 560 * W 560 * H 615 mm     |  |  |
|-------------------------------------------|--|--|
| G.W.: 32 KG N.W.: 19 KG                   |  |  |
| Air compressor: L 685 * W 690 * H 1140 mm |  |  |
| G.W.: 98KG N.W.: 63 KG                    |  |  |

S1200

## Alarm and protection

| AC power failure alarm                                   | Power failure or no connection                 |  |
|----------------------------------------------------------|------------------------------------------------|--|
| Internal backup battery low voltage alarm ≤ 11.3 ± 0.3 V |                                                |  |
| No tidal volume                                          | No tidal volume within 6 s                     |  |
| High minute volume alarm                                 | 5 L/min ~ 99 L/min                             |  |
| Low minute volume alarm                                  | 1 L/min ~ 30 L/min                             |  |
| High airway pressure alarm                               | 20 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O |  |
| Low airway pressure alarm                                | 0 cmH <sub>2</sub> O ~ 20 cmH <sub>2</sub> O   |  |
| High oxygen concentration alarm                          | 19 % ~ 100 %                                   |  |
| Low oxygen concentration alarm                           | 18 % ~ 99 %                                    |  |
| Continuous pressure alarm                                | (PEEP + 1.5 cmH <sub>2</sub> O) over 16s       |  |
| Suffocation warning                                      | 5 ~ 60 s                                       |  |
| Fan error                                                | Show on screen                                 |  |
| Oxygen deficit                                           | Show on screen                                 |  |
| The maximum limited pressure                             | < 12.5 kPa                                     |  |

## Working condition

| Gas source      | O <sub>2</sub> , Air           |
|-----------------|--------------------------------|
| Pressure        | 280 kPa - 600 kPa              |
| Voltage         | 220 V ± 22 V                   |
| Power frequency | 50 Hz ± 1 Hz                   |
| Input power     | 900 VA(With air compressor)    |
|                 | 250 VA(Without air compressor) |
|                 |                                |

### Oscillogram

| osenogram                      |  |
|--------------------------------|--|
| P-T(Pressure-Time)             |  |
| F-T(Flow-Time)                 |  |
| V-T(Volume-Time)               |  |
| P-V Loop(Pressure-Volume Loop) |  |
| F-V Loop(Flow-Volume Loop)     |  |
| P-F Loop(Pressure-Flow Loop)   |  |

S1600



S1500



# **S1100 ICU VENTILATOR**





ADULT · PEDIATRIC · NEONATAL

# **S1100 ICU VENTILATOR**

## **Application**

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 pediatric and neonatal patient. 25 years experience in Market-oriented ventilator make us professional and reliable, satisfying all your needs in ventilation. Due to the flexible configuration, good quality and competitive price, S1100 has soon become the superstar of market.



## Friendly interface

15" TFT LCD screen display screen saver mode.

14 types of alarm and protection function.

3 of 5 oscillographs can be displayed on the screen at the same time.

2 minutes fast oxygen supply.



## 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.

## Caster

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





## **Features**

- 15" TFT touch screen displays the ventilation parameters, alarm information, and oscillograms, make every operation more easily.
- Multiple ventilation modes, suitable for ICU, emergency department and operation room etc: (PRVC, APRV, DUOLEVEL, V-SIMV, P-SIMV, V-A/C, V-A/C, IPPV, PCV, PSV, SPONT/CPAP, SIGH, MANUAL).
- 5 oscillograms for your choice, 3 of them can be displayed on the screen at the same time.

## Safety

14 types of sound and visual alarm information, easier for users to do some error checking and troubleshooting. Built-in oxygen concentration sensor, ensure stable precision of oxygen concentration. Easy to move with four casters, easy to stop with two brakes. 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. Self-check before operation, eliminate system mistake.

- Humidifier can heat and wet breathing gas, makes it comfortable for patient to breathe.
- Rapid oxygen supply automatically offer high flow rate oxygen within two minutes.
- Nebulization make medicine into small liquid and particle, easier and guickier for patient to breathe in.
- High temperature resistance breathing circuit is reusable and anti-pollution.