# **Technical Specifications**

#### **Ventilation modes**

IPPV, A/C, PCV, SIMV, SPONT/CPAP, PSV, SIGH, MANU

Ventilator parameter ranges		
Tidal volume (Vt)	0 ~ 2000 mL	
Frequency (Freq)	1 bpm ~ 100 bpm	
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 limit	$20 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$	
Pressure triggering sensitivity (PTr)	-20 cm $H_2O \sim 0$ cm $H_2O$ (Based on PEEP)	
Flow triggering sensitivity (FTr)	$0.5 \text{ cmH}_2\text{O} \sim 30 \text{ cmH}_2\text{O}$	
SIGH	0 (off) 1/100 ~ 5/100	
Apnea ventilation	OFF, 5 s ~ 60 s	

#### **Monitored parameters**

Frequency (Freq)	0/min ~ 100/min
Tidal volume (Vt)	0 mL ~ 2500 mL
MV	0 L/min ~ 99 L/min
Airway pressure	0 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O
Dynamic lung compliance monitoring	1 mL/cmH <sub>2</sub> O ~ 1000 mL/cmH <sub>2</sub> O
Oxygen concentration	15 % ~ 100 %

#### Wooden case packing size

Main components: L 560 \* W 560 \* H 605 mm

G.W.: 35 KG, N.W.: 17 KG

Air compressor: L 670 \* W 700 \* H 1160 mm

G.W.: 79 KG, N.W.: 46.2 KG

Α	ıarm	and	prot	ectio

The AC power failure alarm	Power failure or no connection
Internal backup battery low voltage alarm	n ≤ 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 conditions		
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)	

### Oscillographs display

P - T (Pressure - time)

F - T (Flow - time)

P - V loop (Pressure - volume loop)







## 江苏如翼医疗科技有限公司

JIANGSU ROOE MEDICAL TECHNOLOGY CO.,LTD.

Add: Room1311,1313, Guotai New World Plazza, No19,East Renmin Road,Zhangjiagang, Jiangsu, China. Tel:+86 512 58810663 Whatsapp/Mobile:+86-18962287398;15962399164

Email:info@wanrooemed.com Http://wanrooemed.com

## Cherish your life, Cherish your health!



# **S1100** ICU Ventilator

ADULT · PEDIATRIC

Friendly Powerful Reliable





# **\$1100** ICU Ventilator

## **Application**

The ventilator is suitable for various kinds of medical institutions for cardiopulmonary resuscitation respiratory support, acute respiratory failure caused by various reasons or incomplete oxygenation dysfunction, intra-operation and post-operation respiratory support, and other respiratory treatments.

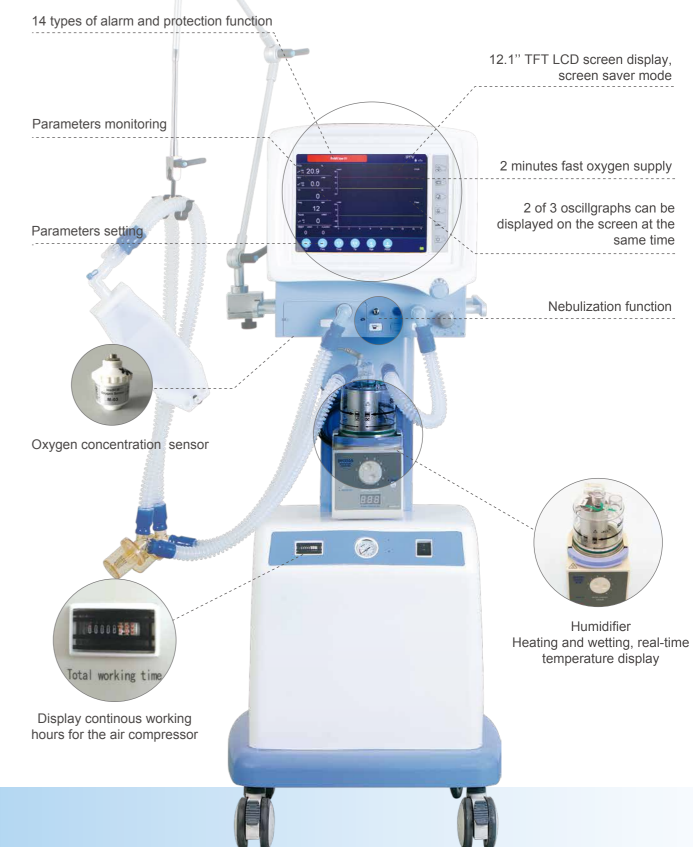
### **Features**

- 12.1" TFT LCD screen displays the ventilation parameters, alarm information and oscillographs.
- Recyclable silicon breathing circuit, ensure easy operating and keep hygiene.
- Multiple working modes such as volume control and pressure limit, adapt to wide ranges of patients.
- Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects.
- Real time pressure-time, flow-time and pressure volume loop oscillographs and high precision oxygen concentration detection function included.
- Stable and low noise air compressor, create quiet work environment for doctors.

## **Safety**

- Three levels alarm system, come with visual and audible alarm information.
- With lots of alarm, reminder and protection functions.
- Advanced power management control technology.
- Built-in backup battery provides the emergency power supply to the unit.
- Self-check before running, eliminate system mistake.
- Separate design of electric and gas, keep safe running of ventilator.





## **Technical Specifications**

Ventilation modes		
IPPV, A/C, PCV, SIMV, SPONT/CPAP, PSV		
Ventilator parameter ranges		
Tidal volume (Vt)	0 ~ 2000 ml	
Frequency (Freq)	1 bpm ~ 100 bpm	
Oxygen concentration	21 % ~ 100 %	
I/E	4:1~1:8	
PEEP	0cmH₂O ~ 40 cmH₂O	
Pressure triggering sensitivity (PTr	$-20 \text{ cmH}_2\text{O} \sim 20 \text{ cmH}_2\text{O}$ (Based on PEEP)	
Flow trigger sensitivity (FTr)	0.5 L/min ~ 30 L/min	
Pressure control (PC)	5 cmH <sub>2</sub> O ~ 80 cmH <sub>2</sub> O	
Pressure support (PS)	0 cmH <sub>2</sub> O ~ 80 cmH <sub>2</sub> 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	

<b>Monitored parameters</b>	
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 testing	1 ml /cmH <sub>2</sub> O ~ 1000 ml /cmH <sub>2</sub> O
ETCO <sub>2</sub> concentration	0 mm Hg ~ 152 mmHg (0 % ~ 20 %)
Oxygen concentration	15 % ~ 100 %

Wooden case packing size
Main components: L 560 * W 560 * H 605 mm
G.W. : 35 KG, N.W. : 17 KG
Air compressor: L 670* W 700 * H 1160 mm
G.W. : 79 KG, N.W. : 46.2 KG

Alarm and protection	
AC power failure alarm	Power failure or no connection
Internal backup battery low voltage aları	m ≤ 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 16 s
Suffocation warning	5 ~ 60 s
Fan error	Show on screen
Oxygen deficit	Show on screen
The maximum limited pressure	< 12.5 kPa

Working conditions	
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)

Oscillographs display
P - T (Pressure - time)
F - T (Flow - time)
P - V loop (Pressure - volume loop)
V - T (Volume - time )
ETCO <sub>2</sub> - T (End-tidal CO <sub>2</sub> - time)







## 江苏如翼医疗科技有限公司

JIANGSU ROOE MEDICAL TECHNOLOGY CO.,LTD.

Add: Room1311,1313, Guotai New World Plazza, No19,East Renmin Road,Zhangjiagang, Jiangsu, China. Tel:+86 512 58810663 Whatsapp/Mobile:+86-18962287398;15962399164

Email:info@wanrooemed.com Http://wanrooemed.com

Cherish your life, Cherish your health!







# **\$1200** ICU Ventilator

## **Application**

The ventilator is suitable for various kinds of medical institutions for cardiopulmonary resuscitation respiratory support, acute respiratory failure caused by various reasons or incomplete oxygenation dysfunction, intra-operation and post-operating respiratory support, and other respiratory treatments.

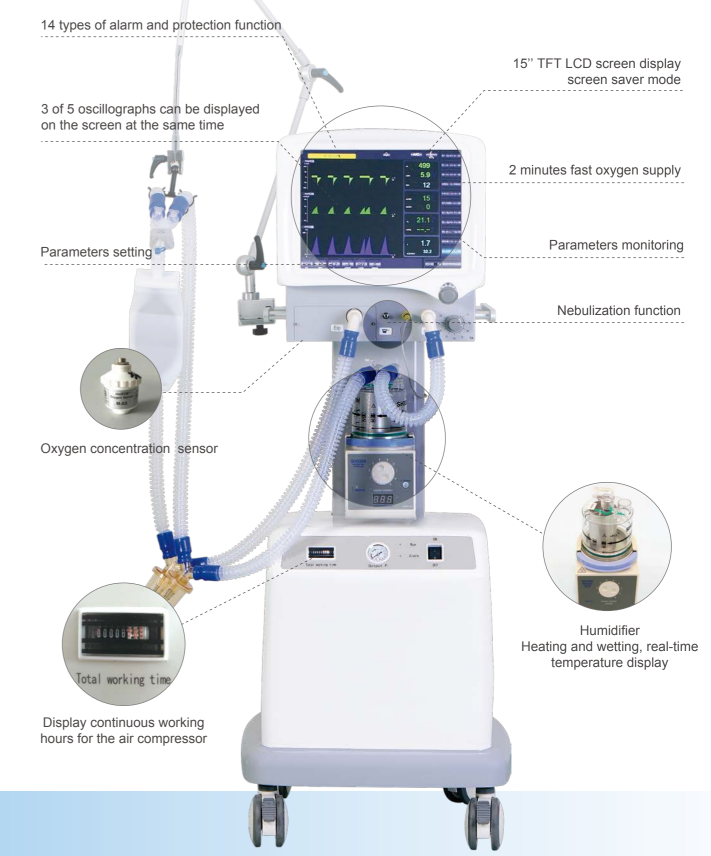
### **Features**

- 15" TFT LCD touch screen displays the ventilation parameters, alarm information and oscillographs. Touch screen makes the operation more simple.
- Air compressor runs stably with low noise, creates quiet environment for doctors and patients.
- Recyclable silicon breathing circuit, ensure easy operation and keep tidy.
- Multiple working modes such as volume control and pressure limit, adapt to wide ranges of patients.
- Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects.
- Real time pressure-time, flow-time, volume-time, ETCO<sub>2</sub> (End-tidal CO<sub>2</sub> time), pressure volume loop oscillographs, and high precision oxygen concentration detection function included.
- Electronic PEEP control.
- Breathing valve can be disassembled and disinfect.

## **Safety**

- Three levels alarm system, come with visual and audible alarm information.
- With lots of alarm, reminder and protection functions.
- Advanced power management control technology.
- Built-in backup battery provides the emergency power supply to the unit.
- Self-check before running, eliminate system mistake.
- Separate design of electric circuit and gas flow route, keep safe running of ventilator.





# **Technical Specifications**

Alarm and protection

# Ventilation modes IPPV, A/C, SIMV, SPONT/CPAP, MANU

# Ventilator parameter ranges Tidal volume (Vt) 0, 20 mL ~ 1500 mL Frequence (Freq) 1 bpm ~ 100 bpm I/E 4 : 1 ~ 1 : 8 Oxygen concentration 45 % ~ 100 % PEEP 0 cmH₂O ~ 20 cmH₂O Pressure triggering sensitivity (PTr) -20 cmH₂O ~ 0 cmH₂O (Based on PEEP) SIGH 0 (off) 1 / 100 ~ 5 / 100 Apnea ventilation OFF, 5 s ~ 60 s

•	
The AC power failure alarm	Power failure or no connection
Internal backup battery low voltage alarr	m < 11.3 ± 0.3V
No tidal volume	No tidal volume within 6 s
High oxygen concentration alarm	19 % ~ 100 %
Low oxygen concentration alarm	18 % ~ 99 %
High airway pressure alarm	$20 \text{ cmH}_2\text{O} \sim 100 \text{ cmH}_2\text{O}$
Low airway pressure alarm	$0 \text{ cmH}_2\text{O} \sim 20 \text{ cmH}_2\text{O}$
High minute volume alarm	1 L/min ~ 99 L/min
Low minute volume alarm	0 L/min ~ 20 L/min
Continuous pressure alarm	(PEEP + 1.5 kPa) over 16 s
Suffocation warning	5 s ~ 60 s no spontaneous ventilation

<b>Monitored parameters</b>	
Frequency (Freq)	0/min ~ 100/min
Tidal volume (Vt)	0 mL ~ 2000 mL
MV	0 L/min ~ 99 L/min
Airway pressure	0 cmH <sub>2</sub> O ~ 100 cmH <sub>2</sub> O
Oxygen concentration	15 % ~ 100 %

Working conditions		
Gas source	O <sub>2</sub>	
Pressure	280 kPa ~ 600 kPa	
Voltage	220 V ± 22 V	
Power frequency	50 Hz ± 1 Hz	
Input power	40 VA	

Wooden case packing size	
Main components: L 560 * W 560 * H 615 mm	
G.W. : 35 KG, N.W. : 17 KG	
Trolley: L 650 * W 690 * H 520 mm	
G.W. : 38 KG, N.W. : 18 KG	

Oscillographs display	
P - T (Pressure - Time)	
F - T (Flow - Time)	







## 江苏如翼医疗科技有限公司

JIANGSU ROOE MEDICAL TECHNOLOGY CO.,LTD.

Add: Room1311,1313, Guotai New World Plazza, No19,East Renmin Road,Zhangjiagang, Jiangsu, China. Tel:+86 512 58810663 Whatsapp/Mobile:+86-18962287398;15962399164

Email:info@wanrooemed.com Http://wanrooemed.com

## Cherish your life, Cherish your health!







# **\$1600** ICU Ventilator

## **Application**

The ventilator is suitable for various kinds of medical institutions for cardiopulmonary resuscitation respiratory support, acute respiratory failure caused by various reasons or incomplete oxygenation dysfunction, intra-operation and post-operation respiratory support, and other respiratory treatment.

## **Features**

- 10.4" TFT LCD screen displays the ventilation parameters, alarm information and oscillographs.
- Recyclable silicon breathing circuit, ensure easy operating and keep hygiene.
- Multiple working modes such as volume control and pressure limit, adapt to wide ranges of patients.
- Multiple parameters monitoring interface, make every parameter clear, let users know the patient conditions in all aspects.
- Real time pressure-time, flow-time oscillographs and high precision oxygen concentration detection function included.

# **Safety**

- Three levels alarm system, come with visual and audible alarm information.
- With lots of alarm, reminder and protection functions.
- Advanced power management control technology.
- Built-in backup battery provides the emergency power supply to the unit.
- Self-check before running, eliminate system mistake.
- Separate design of electric and gas, keep safe running of ventilator.



