## TECHNICAL SPECIFICATION

#### Ventilation mode

V-A/C, P-A/C, V-SIMV, P-SIMV, CPAP/PSV, PRVC,PRVC-SIMV, DuoLevel, APRV, CPRV, PSV-S/T, PSV, NCPAP, SIGH, MANU

#### Technical specification adjusting parameter

Freq	1 /min ~ 150 /min
	SIMV mode: 1/min ~ 60/min
	Adult: 1/min~100/min
	Neonatal: 1 /min ~ 150 /min
Tinsp	0.10 s ~ 30.00 s
I:E	4:1 ~ 1:10
VT	Adult: 100 mL ~ 2000 mL
	Pediatric: 20 mL ~ 300 mL
	Neonatal: 2.0 mL ~ 100 mL
PEEP	OFF,1 cmH₂O ~ 50 cmH₂O
	-20 cmH <sub>2</sub> O ~ -0.5 cmH <sub>2</sub> O
	Turn off auxiliary triggering
Ftr	0.5 L/min ~ 20.0 L/min
	Turn off auxiliary triggering
$\triangle P$	Adult, Pediatric: 5 cmH <sub>2</sub> O ~ 80 cmH <sub>2</sub> O
	Neonatal: 1 cmH₂O ~ 80 cmH₂O
Ps	0 cmH2O ~ 80 cmH <sub>2</sub> O
Oxygen concentration	21 % ~100 %
Tip	OFF, 5 % ~ 60 %
Sigh cycle	1 ~ 20 times
Suffocation warning	5 s ~ 60 s
Airway pressure	10 cmH₂O ~ 85 cmH₂O
Pressure limit	≤115 cmH₂O
Neutralizer gas	Maximum output flow 6 L/min~9 L/min

### Wooden case packing size

Main engine: L 570 * W 530 * H 610 mm	G.W.: 20 KG
Trolley: L 920 * W 680 * H 440 mm	G.W.: 30KG
Gas cylinder: L 650 * W 330 * H 290 mm	



High airway pressure alarm	Suffocation warning
High tidal volume alarm	Oxygen deficit
High tidal volume alarm	High ETCO₂ Alarm
High minute volume alarm	Low ETCO <sub>2</sub> Alarm
Low minute volume alarm	High respiratory rate alarm
High oxygen concentration alarm	Low respiratory rate alarm
Low oxygen concentration alarm	Pressure safety relief valve
High positive end-tidal pressure alarm	Continuous pressure alarm

### **Working condition**

Working condition	
Voltage	100 - 240V ~
Frequency	50/60Hz
Input power	100VA
Gas source	O <sub>2</sub> (Medical grade)
Gas pressure	280 kPa ~ 600 kPa
Ambient temperature range	+ 5 °C ~ + 40 °C

### Monitoring parameter

0 /min ~ 200 /min
0 mL ~ 4000 mL
Adult, Pediatric: 0.0 L/min ~ 100.0 L/min
Neonatal: 0.0 L/min ~ 30.0 L/min
-20 cmH <sub>2</sub> O ~ 120 cmH <sub>2</sub> O
0 mL/cmH₂O ~ 300 mL/cmH₂O
15 % ~ 100 %
0 mmHg ~ 150 mmHg
0 % ~ 100 %

## Oscillogram

P-T (Pressure-Time)	
F-T (Flow-Time)	
V-T (Volume-Time)	
CO <sub>2</sub> -T (End-Tidal CO <sub>2</sub>	- Time)/ (SPO <sub>2</sub> - T)

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







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



Nanjing Superstar Medical Equipment Co., Ltd.

Address: No.85 Shidai Avenue, Longchi Street, Luhe District, 211500 Nanjing, P. R. China Tel: +86-25-69561200 Mobile: +86-18705161243 Email: sales9@superstar-med.com Web: https://www.superstarmedicals.com



# S1900A **ICU VENTILATOR**

ADULT · PEDIATRIC · NEONATAL

## S1900A ICU VENTILATOR

## **Application**

This product is intended for use in an intensive care unit within a specialized medical facility, or during transit within a specialized medical facility. It is used for ventilation assistance and respiratory support for adult, pediatric and neonatal. This product should be handled by well-trained, authorized medical person. This product cannot be used in magnetic resonance imaging (MRI) environments.



## Friendly interface

With neonatal, pediatric and adult mode.

Tidal volume start with 2ml, ensure all range patient using.

Different color choice ensure better view of waveform.

Automatic self testing ensure the safety using environment.

## **Features**

- Electronically driven and electronically control
- 15.6 Inches colorful touch LCD screen
- Volume control and pressure limit
- Both non-invasive and invasive ventilation mode
- Various alarming function
- Compliance compensation function
- Built-in battery, when AC power failure, automatic exchange to backup power

- Same brand medical trolley
- ETCO<sub>2</sub> monitoring
- SPO₂ monitoring
- Operation key freeze function
- Oxygenation function
- Suction function
- Oxygen therapy function

## Built-in oxy

Safety

31 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

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 with dual pipeline heating function and servo control function for option.



## Breathing circuit

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

Oxygen concentration sensor