

# Shangrila 510S

## Portable Ventilator





Shangrila 510S is a universally used model. Not only for emergency ventilation, but also it is suitable for ideal transport ventilation. The circumstances include on-site emergency treatment, pre-hospital transport, interhospital transport, and even intra-hospital transport.



#### Patient Type Adult, Child, Infant (>3.5 kg) Ventilation Modes A/C-V with Sigh A/C-P SIMV-V SIMV-P SPONT/PSV CPAP MANUAL Enhancements Apnea back-up ventilation Manual breath Alarm silence **Parameter Setting** Tidal volume (Vt) 0-2000 mL $5-50 \text{ cmH}_2\text{O}$ Pinsp Psupp 0-50 cmH<sub>2</sub>O CPAP (NIV) 0-30 cmH<sub>2</sub>O PEEP 0-30 cmH<sub>2</sub>O Pressure trigger -20-0 cmH<sub>2</sub>O Flow trigger 2-30 L/min Frequency (f) 1-120 bpm (A/C) 1-40 bpm (SIMV) I:E ratio 4:1-1:10 Pause time (Tpause) 0-5 s O<sub>2</sub> concentration 40-100 % Inspiration flow Max. 90 L/min Monitoring Data MV VT Frequency (f) Ppeak FiO<sub>2</sub>\* PEEP Waveform Display P-T F-T Alarm Setting High MV OFF, 1-25 L Low MV OFF, 0-24 L High FiO<sub>2</sub>\* OFF, 50-100 % OFF, 35-99 % Low FiO<sub>2</sub>\* 6-80 cmH<sub>2</sub>O **High Paw** 0-40 cmH₂O Low Paw Gas supply down AC power failure MV high O<sub>2</sub> deficiency No VT Low battery CP high Apnea

#### Language

Chinese	English
Spanish	Italian
Turkish	Other languages

### Environmental Requirements

Temperature	
Operating condition	-18-50 °C
Storage condition	-20-60 °C
Relative humidity	
Operating condition	15-95 %
Storage condition	10-95 %
Barometric pressure	
Operating condition	70-110 KPa
Storage condition	50-110 KPa

Electrical	
AC voltage	100-240 V, 50/60 Hz
DC voltage*	12 V
One battery run time	Minimum 4.5 hours
Two batteries run time*	Minimum 10 hours
Gas Supply	
Supply pressure (O2)	250-600 kPa
Flow	Max. 180 L/min
Physical Specifications	
Total Weight	8 kg
Dimension (H*W*D):	168* 156 *300 mm
LCD screen	5" TFT
Communication Ports	RS232



ACCONTRACTOR AND A Contract of the second se