Technical Specification					
Ventilation Modes	. / o . / / .				
	A/C-V with S				
	SIMV-V	SIM\			
-	SPONT/PSV	CPAP MAN	IUAL		
Parameters	0.0000				
• Tidal Volume:	0~2000 ml				
Respiration Rate:	•	1~120 bpm (A/C mode)			
		1~40 bpm (SIMV mode)			
• I:E Ratio:	1:10~4:1				
• FiO2:	40%~100%				
Trigger Sensitivity:	Pressure trigger: -20~0 cmH <sub>2</sub> O				
Flow Trigger:	2~30 L/min				
• PEEP:	0~30 cmH <sub>2</sub> O				
Monitoring					
Pressure Value:	Ppeak,PEEP				
Volume / Flow Value:	Vt, MV				
Time Value:	ftotal				
Real Time Curves:	Pressure-Tim	ne,Flow-Time			
Alarms					
	Paw high	Paw low	MV high	Gas supply down	
	No VT	FiO <sub>2</sub> high	FiO <sub>2</sub> low	Apnea	
	Continous pr	essure high / CP	EX. power lost		
	O2 deficiency	Battery low			
Technical Data					
• Supply Gas:	O <sub>2</sub> , 0.25~0.6 MPa				
Power Supply:	AC100~240 V, 50 Hz/60 Hz, ≤65 VA				
Screen Size:	5°LCD Screen				
Maximum Security Pressure:	≤8 KPa				
Compliance:	≤4 ml /100 Pa				
Dimension (WxDxH):	168 mm x 156 mm x 300 mm				
Battery Operating Time:	Approx. 4.5H				
• Weight:	3.2 kg (Main unit)				
	8 kg (Main u	8 kg (Main unit & Accessories)			

Remark: Above configurations include standard and optional. Please check price with your Aeonmed sales representative



HC: Building 9, No. 26 Outer Ring West Road, Fengtai District, Beijing 100070, China Science Park: No. 10, Chaobai Street, Yanjiao Development Zone, Sanhe City, Hebei Province 06520, China
TEL: +86-10-584 1198 FAX: +86-10-8368 1616-8130
Http://www.aeonmed.com/en F-mail: marketing@aeonmed.com

The information contained in this leaflet is correct at the date to publication. The policy of Beijing Aeonmed Co., Ital is one of the continued improvement to its products. Because of this policy, Aeonmed reserves the right to make any change, which may affect the information in this leaflet without giving prior notices.

AVTSIGS-1907.





**(€**<sub>0123</sub>









# Multi-functional Emergency Transport Ventilator

- It helps optimize quality of care & patient comfort, improving patient outcomes
- One device adresses diverse ventilation requirements, fully covering various situations

- Combines advanced technology and versatile ventilation functions
- Meets the breathing requirements of adults, pediatric and infant patients
- Pneumatically driven electronically controlled

# Integrated with Versatile Ventilation Modes

- Pressure control & Volume control mode
- Invasive & Non-Invasive ventilation
- SPONT/PSV, CPAP modes

**Manual Intervention Functions** 

- Manual breath
- Inspiratory hold

## Enhancements

- FiO<sub>2</sub> 40% to 100% continuously adjustable
- Waveform display: Pressure- time, Flow-time
- Alarm silence
- Pre-use test

#### Features

Simple operation, compact design, reliable performance



- Waveform display and multi-parameter monitoring
- Electronically controlled PEEP



- Acoustic and visual alarms
- Anti-crash design



 Direct access to critical settings and patient data



Operate with low flow oxygen supply

### Safty Guarantee

- Meets with EN1789 standard
- IPX4 waterproof level

### **Applications**

Emergency – Transport – Intra-hospital transfer – Recovery







# Multiple Ways of Power Supply

- · Vehicle D/C power
- A/C power adaptor
- 4.5h long lasting internal battery
- External backup battery(optional)

### Comprehensive Accessories

- Suction unit
- 2.8L Oxygen cylinder kit
- Oxygen sensor

• Hanging plate assembly