

Technical Specification

Ventilation Modes				
	VCV	PCV	PRVC	SIMV(VCV)+PSV
	SIMV(PCV)+PSV		SIMV(PRVC)+PSV	
	BIVENT+PSV	NIV/PCV	NIV/PSV	
Parameters				
• Tidal Volume:	20~2500 ml			
• Respiration Rate:	4~100 bpm (VCV, PCV & PRVC mode)			
	1~40 bpm (SIMV mode)			
• Tinsp:	0.1~12 s			
• Tpause:	0~4 s			
• I:E Ratio:	4:1~1:8			
• FiO ₂ :	21%~100%			
• Trigger Sensitivity:	Pressure (-20~0 cmH ₂ O, above PEEP)			
	Flow (0.5~20 LPM)			
• PEEP:	0~50 cmH ₂ O			
• Psupport:	0~60 cmH ₂ O			
• Pinsp:	5~60 cmH ₂ O			
• Esense:	5%~80%			
Special Procedures				
	Inspiration hold	Expiration hold		
	Manual inspiration	Waveform freeze		
	30 mins nebulizer	Suction (max 2min)	Screen lock	
Monitoring				
• Pressure Value:	Ppeak, Pplat, Pmean, PEEP			
• Volume / Flow Value:	Vti, Vte, MV, Mvspond			
• Time Value:	ftotal, fspont, I:E			
• Real Time Curves:	Pressure-Time, Flow-time, Volume-time, pressure-Volume loop, Flow-volume loop			
• Oxygen Monitoring:	FiO ₂			
• Lung Mechanics:	Dynamic and static compliance, resistance, auto PEEP			
Alarm				
	Paw high / low	MV high / low	PEEP high / low	
	Circuit disconnected		FiO ₂ high / low	
	Airway pressure continuous high		fspont high	Apnea
	Expiratory tidal volume high / low		Power supply failure	
	Nebulizer on	Battery low	Air supply down	
	O ₂ supply down	Fan block	Pipe block	
Technical Data				
• Screen:	12.1" color touch screen (detachable)			
• Supply Gas:	O ₂ , Air 0.28~0.6 MPa			
• Power Supply:	AC110~240 V, 50 Hz/60 Hz, ≤65 VA			
• Internal Sattery:	> 1 hour			
• Maximum Security Pressure:	≤8 KPa			
• Compliance:	≤4 ml / 100 Pa			
• Noise:	≤65 dB(A)			
• Communication Interface:	RS232, VGA, nurse call			
• Dimension (WxDxH):	410 mm x 410 mm x 328 mm			
• Weight:	20 kg			

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



Shangrila590P Ventilator

CE 0123

AEOMED
Reliable Quality Thoughtful Service

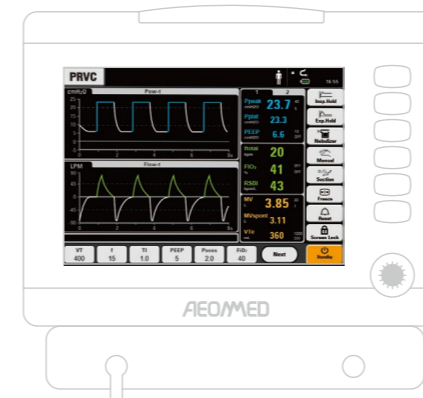
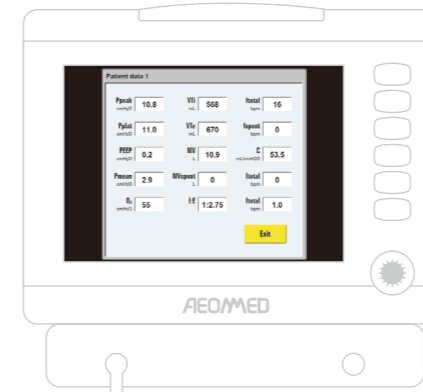
HQ: No.4 Hangfeng Road, Fengtai Science Park, Fengtai District, Beijing, China (100070)
Science Park: No. 10, Chaobai Street, Yanjiao Development Zone, Sanhe City,
Hebei Province, China (065201)
TEL: +86-10-5841 1198 FAX: +86-10-6371 8989
Http://www.aeonmed.com E-mail: marketing@aeonmed.com

Information contained in this leaflet is correct at the date of publication. The policy of Beijing Aeonmed Co., Ltd. is one of continued improvements to its products. Because of this policy Beijing Aeonmed Co., Ltd. reserves the right to make any changes, which may affect the information in this leaflet without giving prior notices.
AVT590P-1708

AEOMED
Reliable Quality Thoughtful Service



- Pneumatically driven and electronically controlled ICU ventilator used for adult and paediatric patients
- 12.1" TFT touch screen with navigational wheel knob provides simple and intuitive interface
- Detachable screen effectively reduces the possibility of cross-infection
- Dual (sound and light) three level alarms ensure patient safety
- Comprehensive ventilation modes including PRVC and BIVENT, fulfill clinical use
- Autoclavable exhalation valve with built-in flow sensor, cost effective design
- Comprehensive ventilation modes and various clinical tools makes respiratory care easier and safer



Excellent Ventilation modes

- Meet clinical demands : typical ventilation modes with advanced BIVENT and PRVC
- Sensitive pressure trigger and flow trigger makes respiratory care more comfortable for the patient
- Both invasive and Non-invasive ventilation fully covers various types of patient needs

Comprehensive Monitoring system

- Monitoring and display 15 important patient parameters , in combine combination with alarm recording function helps doctors to make clinical judgements
- 3 waveforms and 2 loops timely provide patient clinical dynamic information

Further Clinical Support

- Lung mechanics monitoring
- Manual intervention including inspiratory and expiratory hold; screen freeze; synchronized nebulizer; smart suction and manual breath

Advanced Medical Engineering Technology

- Integrated exhalation valve with thermostatic function, effectively reduces vapor condensation
- Detachable screen can be mounted on trolley or ceiling pendant

