Technical Specification				
Ventilation Modes				
	VCV PCV	PRVC	SIMV(VCV)+PSV	
	SIMV(PCV)+PSV	SIMV(PRV	· ,	
	BIVENT+PSV NIV/PCV	NIV/PSV		
Parameters				
Tidal Volume:	20~2500 ml			
Respiration Rate:	4~100 bpm (VCV, PCV & F	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 <sub>2</sub> :	21%~100%			
Trigger Sensitivity:	Pressure (-20~0 cmH <sub>2</sub> O, a	bove PEEP)		
	Flow (0.5~20 LPM)	Flow (0.5~20 LPM)		
• PEEP:	0~50 cmH₂O			
Psupport:	0~60 cmH <sub>2</sub> O			
• Pinsp:	5~60 cmH <sub>2</sub> O			
• Esense:	5%~80%			
Special Procedures				
·	Inspiration hold	Expiration hold		
	Manual inspiration	Waveform freeze	;	
	30 mins nebulizer	Suction (max 2m	nin) Screen lock	
Monitoring				
Pressure Value:	Ppeak, Pplat, Pmean, PEE	Ppeak, Pplat, Pmean, PEEP		
Volume / Flow Value:	Vti, Vte, MV, Mvspont	Vti, Vte, MV, Mvspont		
Time Value:	ftotal,fspont, I:E	ftotal,fspont, I:E		
Real Time Curves:	Pressure-Time, Flow-time,	Pressure-Time, Flow-time, Volume-time,		
	pressure-Volume loop, Flo	pressure-Volume loop, Flow-volume loop		
Oxygen Monitoring:	FiO <sub>2</sub>	FiO <sub>2</sub>		
Lung Mechanics:	Dynamic and static compliance, resistence, auto PEEP			
Alarm				
	Paw high / low MV hig	gh / low Pl	EEP high / low	
	Circuit disconnnected	Fi	O <sub>2</sub> high / low	
	Airway pressure continous	high fs	pont high Apnea	
	Expiratory tidal volume hig	h / low Po	ower supply failure	
	Nebulizer on Batter		r supply down	
	O <sub>2</sub> supply down Fan bl	ock Pi	pe block	
Technical Data				
Screen:	12.1" color touch screen (	12.1" color touch screen (detachable)		
Supply Gas:	O <sub>2</sub> , Air 0.28~0.6 MPa	O <sub>2</sub> , Air 0.28~0.6 MPa		
Power Supply:	AC110~240 V, 50 Hz/60 H	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.





- 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





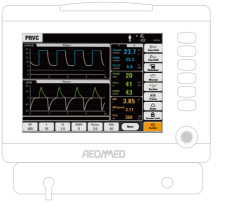
## **Excellent Ventilation modes**

- 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 coves 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

