Technical Specification			
Ventilation Modes			
	VCV(A/C) PCV(A/C) PRVC S	SIMV(VCV)+PSV
	SIMV(PCV)+PSV SIMV	(PRVC)+PSV SPON	NT/CPAP+PSV
	BIVENT+PSV NIV/	CPAP NIV-T N	IIV-S/T
Parameters			
Tidal Volume:	20~2000 ml		
Respiration Rate:	1~80 bpm		
Tinsp:	0.2~9 s		
Tslope:	0~2 s		
Tpause:	0~4 s		
I:E Ratio:	1:10~4:1		
• FiO ₂ :	21%~100%		
Trigger Sensitivity:	Pressure (-20~0 cmH ₂	O. above PEEP)	
	Flow (0.5~20 LPM)		
• PEEP:	0~35 cmH ₂ O		
Psupport:	0~70 cmH ₂ O		
Pinsp:	5~70 cmH ₂ O		
Special Procedures	0 10 0111120		
	Apnea Ventilation	Smart Suction M	Ianual Breath
	Insp/ Exp Hold	FTCO ₂ Measureme	ent
	Nebulization	Waveform Freeze	
Monitoring			
Pressure Value:	Ppeak, Pplat, Pmean,	Pmin, PFFP	
Volume / Flow Value:	Vti Vte MV MVspont		
Time Value:	ftotal fspont I:F		
Beal Time Curves:	Pressure-Time Flow-T	ime Volume-Time way	/eforms
	Pressure-Volume, Volume-Flow, Flow-Pressure loops		
Gas Monitoring	FiQ ₂ FTCQ ₂		
Calculated Values:	Compliance(C)		
	Besistance(B)		
	MVleak		
	BSBI		
	WOB		
	PFFPi		
Alarm			
/ idini	Paw high / low	MVe high / low	Circuit disconnect
	FiQ ₂ high / low	Inspiration / Expirator	ry tidal volume low
	High Respiration Rate	Annea AC Failure	Nebulizer On
	Low Battery	Air /Q2 supply down	High / Low PEEP
	Leakage out of range		
Technical Data			
Screen:	12" TET color touch screen (detachable)		
Supply Gas:	O2 0 28~0 6 MPa		
Power Supply:	AC100~240 V 50 Hz/60 Hz		
Communication Interface:	RS-232 Port Nurse call Port Ethernet Port		
Dimension (W/xDxH):	322 mm v 375 mm v 366 mm (Main Unit)		
	547 mm x 675 mm x 950 mm (Cart)		
• Weight:	12.5 kg (Main Unit)		
	25 kg (Cart)		
	20 kg (Uail)		

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







Superior Mobile ICU ventilator

- Comprehensive ICU ventilator including BIVENT and PRVC
- · Compact, big capacity battery, no air compressor, intra-hospital mobility
- · Flexible device configuration: equipped on a trolley, bed or ceiling pendant

Cost Effective Solution

- Unique metal-based, autoclavable, heated exhalation valve
- Built-in flow sensor, non-consumable design
- Upgradeable ventilation system software, with an available USB port















Optimal patient-ventilator synchrony, increase patient comfort

- The Unique Leak Compensation System Keep precise control on the tidal volume of each breath delivered to the patient by adjusting compensation dosage automatically
- Advanced Trigger Technique Enhance sensitivity, avoid spurious triggering



Safe Ventilation Through Whole Treatment Phase

Initial Treatment Phase

- · Noninvasive ventilation mode associated with decreased intubation rates, shortened patient stays, improved patient comfort, and a reduced risk of cross infection
- Preset patient's height and IBW. Reduce clinician's workload

Stable Condition Phase

- PRVC and BIVENT employ lung-protective strategies, delivering intelligent ventilation
- Comprehensive lung mechanics monitoring include compliance, airway resistance, PEEPi and time constant
- Three waveforms & three loops with user-friendly display provide a continuous monitoring of the patient's condition

Weaning Phase

- · Various ventilation modes enhance the weaning process
- The unique trigger and leakage compensation system safeguards each and every patient breath resulting in smooth and comfortable breathing, avoiding extra workload on the patient and promoting recovery
- RSBI and WOB provide accurate reference for weaning

Rehab Phase

- Data export port provides connection to hospital monitors and Patient Data Management Systems
- · Provides pressure support for the patient when spontaneous breathing is present



Multi-paramete Monitoring







