



# VT-3300D

**Ventilator** 



EPCC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

### **Analytical Technologies Limited**

An ISO 9001 Certified Company

www.analyticalgroup.net



### >> Specifications

Patient type	Adult, Pediatric and infant (≥5 kg)
Ventilation modes	VCV,PCV,SIM(V)+PS,SIMV(P)+PS,SPONT/CPAP, Sigh, Standby Optional: PRVC, DualPAP, NPPV
Tidal Volume	20-2000 mL
Ventilation frequency	1-100 bpm
Inspiration time	0.1-10S (increment:0.1S)
FiO <sub>2</sub>	21% - 100%
Flow trigger	0.5-20L/Min
Pressure trigger	-20-0 cmH₂O
Pressure control	5-70 cmH <sub>2</sub> O
Pressure support	0-70 cmH₂O
Electronic PEEP	0-50 cm H <sub>2</sub> O (increment : cm H <sub>2</sub> O)
Nebulizer	30 minutes
Direct access function	Freeze, Lock
Monitoring	Volume:V <sub>TI</sub> ,V <sub>TE</sub> , MVspont.Pressure:Ppeak,Pmean,Pplat, Pmin,PEEP, Freq Fspont,I:E,FiO <sub>2</sub> , Compliance, Resistance, RSB, P0.1, NIF, Auto PEEP, Rcexp, Cdyn
Waveform	P-T,F-T,V-T
Loop	P-T,F-V,F-P
Trend	Peak, FiO <sub>2</sub> , PEEP,MV, V <sub>TI</sub> ,V <sub>TE</sub>
System Log	500 events (setting and alarm)
Alarm	Audio and visual alarms with three leavels Volumes: V <sub>TE</sub> high/ low, MV high/low; Pressure:Paw high/low O <sub>2</sub> supply pressure high/low, Air Supply pressure high/low Apnea, Continuous high airway pressure Freq high/low, FiO <sub>2</sub> high/low Power: AC power failure, Low battery power, Exhausted battery failure



- 20-2000ml (VCV); Applicable to adult, pediatric and infant
- Various ventilation modes for different needs of all patients
- 10.1 inch TFT touch screen & big font ciew for easy observation
- Touch screen (optional)
- Navigation knob for simple operation
- Simultaneous display of 4 waveforms and 2 loops
- Synchronized nebulizer (optional)
- Low noise and water-free medical air compressor (optional)
- Expiratory valve could be tacken off for autocalvable disinfection to avoid cross-infection
- Active exhalation valve with anti condensation design
- World leading brands of key components of ventilator ensure high accuracy and stable performance
- Advanced proportional solenoid technology realize accurate ventilation control
- Multi-safety mechanism and three-priority alarm of visual and autio for different risks

## Analytical ® Technologies Limited

### Regulatory compliances



### **Corporate Social Responsibility**

Analytical Foundation is a nonprofit organization (NGO) found for the purpose of:



- 1.Research & Innovation Scientist's awards/QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops/Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

#### Reach us @





HPLC Solutions MultipleLabs Analytical Bio-Med Analytical Dis