

## Display Data

Parameters	: Setting parameters/Monitored parameters/Alarm status/I:E ratio
Graphic Waveform	: Pressure-Time, Flow-Time, Volume-Time
Loop	: Pressure-volume, Flow-volume, Pressure-flow
Alarm	: Airway pressure, Tidal volume, Minute volume, Respiratory rate Apnea, O2%, Airway leak, Circuit open, Battery indicator O2 supply pressure failure, Ventilator in-operative

## Key Indicators

Nebulizer	: 10 to 180 minute
Inspiration hold	: Measures patient's lung compliance and resistance Elasticity, Time constant
Key lock	: Key & LCD Touch Screen Lock
Graph freeze	
Alarm silence	: Mutes audible alarms for 2 minutes
Alarm reset	: Clears visual indicators and messages

## Electrical Requirements

Power	: AC : 100-240 VAC, 50/60 Hz (Free voltage) DC : 10.8V 8.8A, Internal battery Provides Max. 180 minutes back up in normal operation External DC Supply 12V ~ 16V
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## Physical Characteristics

Weight	: 8 kg (main unit)
Dimensions	: 25 x 15.6 x 37.1 (Width x Depth x Height) cm

## Environmental Requirements

Storage - Temperature	: -10 ~ 45°C ( 15 ~ 110°F)
Relative humidity	: 10 to 85 %
Operation	: 10 to 40 °C (50 ~ 104 °F)

## Pneumatic Requirements

Oxygen inlet supply pressure	: 2.4 to 6.2 bar (35 to 90 psi)
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# MTV1000

## Portable ICU Ventilator

*"Extreme flexibility without compromising places and quality of care with ease"*

(CE 0470, KFDA, IS013485, IS09001)

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HEALTHCARE  
*speaking your language*

Certified ISO 9001:2004 Company

# MTV1000

## Fully Featured Ventilator - Multi Purpose, Compact, Portability

MTV1000 Offer innovated convenience Unique technology with high performance Affordable and Reliable Ventilators with Compliance to International Quality Standards



### MTV1000 Highlights

- Multi Purpose Ventilator (Home-Care, Ambulance, ER, ICU)
- 7" Color TFT, Touch Screen & Knob
- Built in Ultra Quiet Turbine Technology
- 3 Hours Battery Backup as Standard Feature
- Easy to Maintain with Lab Viewer Program
- High pressure Oxygen and Low Flow Oxygen
- Built in Electronic Blender
- NIV /Mask ON/OFF in All Modes

**Modes :** PACV, PSIMV,VACV, VSIMV, SPONT+PS/CPAP, Auto, PRVC ,Smart Apnea Back up

**Optional\* :** SpO2 / ETCO2, Proximal Pressure Monitoring, Nebulizer  
With Additional Battery : Over 6 hours Back up



## SPECIFICATIONS\*

<b>Mode</b>	: 7" Color TFT, Touch Screen & Knob O2 Blender, Exhalation Drive Line Outlet : PACV, PSIMV,VACV, VSIMV, Spont+/CPAP, PRVC, Auto Apnea Back-up ventilation Leak Compensation Upto 20lpm
<b>(Optional)</b>	: SpO2, EtCO2 Proximal Pressure Monitoring. Pneumatic Nebulizer with high Pressure O2 Source

### Ventilator Data

<b>Predicted Body weight</b>	: 10 to 150kg (Volume) 1 to 150kg (Pressure)
<b>Tidal Volume</b>	: 50 to 2500 ml
<b>Inspiratory pressure</b>	: 5 to 80 cmH2O (Peep+Pins <100cmH2O)
<b>Pressure support</b>	: 0 to 60 cmH2O( Peep+PSV < 100cmH2O)
<b>PEEP/CPAP</b>	: 0 to 45 cmH2O
<b>Respiratory rate</b>	: 2 to 60 bpm
<b>Inspiratory time</b>	: 0.3 to 4 sec
<b>Rise Time ( in PCV )</b>	: Fast, Medium, Slow
<b>Apnea Time</b>	: 2 to 60 sec
<b>Apnea BackUp Type</b>	: PACV , VACV Mode
<b>Enable inhalation trigger(En-sense)</b>	: 10 to 80% of Inhaled volume
<b>Exhalation trigger Sensitivity(Ex-trig)</b>	: 10 to 80% of peak flow in exhalation.
<b>Inspiratory Pressure limit</b>	: 5 to 80 cmH2O in PRVC
<b>Trigger Type</b>	: <b>Pressure and Flow</b>
<b>Trigger sensitivity :</b>	<b>Pressure trigger</b> OFF, 0.5 to 20 cmH2O <b>Flow trigger</b> OFF, 0.5 to 20 lpm

<b>FiO2%</b>	: 21% to 100%
<b>Nebulizer (time)</b>	: 10min to 180min(3 Hours)
<b>Sound Vol</b>	: 10% to 100%
<b>O2 Sensor</b>	: ON(Enable) , OFF( Disable)
<b>Limb Type</b>	: Dual , Single limb with External Peep Valve System
<b>Altitude Volume Compensated</b>	: -100 to 5000 [m]
<b>Room Air Temperature</b>	: 0 ~ 50°C
<b>BTPS</b>	: OFF, MANUAL DRY, MANUAL HUMIDI
<b>Mask</b>	: ON / OFF, compensated flow 20lpm Max



\*Please note: Product specifications are subject to change without prior notice owing to product modifications, improvements / up-gradation.