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, 02%, Airway leak, Circuit open, Battery indicator 02 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 & LCD Touch Screen Lock Key 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

Physical Characteristics

: 8 kg (main unit) Weight

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)

:# 15, IV Street, Abhiramapuram, Chennai -18. Ph : +91 44 24985050 (6 lines) **Head Office**

Fax: +91 44 24985757 / 24672782 ,groupmarketing@trivitron.com

Regional Offices : BANGALORE (+91 8022115491) | DELHI (+91 11 41354650)

KOLKATA (+91 33 24224493) MUMBAI (+91 22 66612526 / 27 / 28)

Branch Offices : Chandigarh, Cochin, Coimbatore, Jaipur, Nagpur, Pondicherry & Pune International Offices: UAE, Oman, Sri Lanka, Seychelles, Maldives, Mauritius, Bangladesh & Nepal

Certified ISO 9001:2004 Company

+91 - 98400 80008 (24 Hour Helpline)

www.trivitron.com









MTV1000 Portable ICU Ventilator

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

(CE 0470, KFDA, IS013485, IS09001)

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 Quite 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* : Sp02 / ETC02, Proximal Pressure Monitoring, Nebulizer With Additional Battery : Over 6 hours Back up





SPECIFICATIONS*

7" Color TFT, Touch Screen & Knob

02 Blender, Exhalation Drive Line Outlet

Mode : PACV, PSIMV, VACV, VSIMV, Spont+/CPAP, PRVC, Auto

Apnea Back-up ventilation

Leak Compensation Upto 20lpm

(Optional) : Sp02, EtC02

Proximal Pressure Monitoring.

Pneumatic Nebulizer with high Pressure 02 Source

Ventilator Data

Predicted Body weight : 10 to 150kg (Volume)

1 to 150kg (Pressure)

Tidal Volume : 50 to 2500 ml

Inspiratory pressure : 5 to 80 cmH20 (Peep+Pins < 100cmH20)

Pressure support : 0 to 60 cmH20(Peep+PSV < 100cmH20)

PEEP/CPAP : 0 to 45 cmH20
Respiratory rate : 2 to 60 bpm
Inspiratory time : 0.3 to 4 sec

Rise Time (in PCV) : Fast, Medium, Slow

Apnea Time : 2 to 60 sec

Apnea BackUp Type : PACV , VACV Mode

Enable inhalation trigger(En-sense) : 10 to 80% of Inhalated volume

Exhalation trigger Sensitivity(Ex-trig) : 10 to 80% of peak flow in exhalation.

Fi02% : 21% to 100%

Nebulizer (time) : 10min to 180min(3 Hours)

Sound Vol : 10% to 100%

02 Sensor : ON(Enable), OFF(Disable)

Limb Type : Dual , Single limb with External Peep Valve System

Altitude Volume Compensated : -100 to 5000 [m]

Room Air Temperature : $0 \sim 50^{\circ}$ C

BTPS : OFF, MANUAL DRY, MANUAL HUMIDI

Mask : ON / OFF, compensated flow 20lpm Max





