

CWH-2010 Portable Ventilator

Safe | Accurate | Fast Delivery

Portable ventilator CWH-2010 supports reliable performance in daily challenge of saving people's lives, no matter where the calls take you. The CWH-2010 delivery the emergency transport with multi-functional usage to the patients wherever requires the emergency helps. All parameters set in one step makes every single process in easy way.



Technique Specifications

Operating Panel: English (Standard)

Drive: Gas driven

Operating: Electronically controlled

Application: Applied for child and adult. Used for respiratory depression, respiratory paralysis and failure of emergency rescue. Available in vehicle or portable stretcher.

Display: LCD

Gas source: Pure air or Oxygen

Ventilation mode: IPPV, SIMV, A/C, SIGH, MANUAL, CPAP (optional)

Tidal volume: 0 ~ 1500ml

I:E: 3:1~1:5

Breathing rate: 4-99/min, 4-65/min under SIMV

FiO₂: 48% ~ 100%

Pressure trigger sensitivity:-2~0kPa, PEEP 0-20cmH2O (optional)

Monitoring Parameters: Tidal volume, Minute volume, Breathing rate, Airway

pressure

Alarms: No VT, MV too high (low), Airway pressure too high(low), AC power off,

back-up battery too low, audio alarms or prompt hints

Power: Battery, AC Power

AC 220V/50Hz

Battery: ≥ 2 hours

Basic configuration requirement: Main body 1 Unit, Oxygen cylinder 3L*1 Unit, Silicon

mask/circuit for medical use*1Piece, other accessories used to

insure the basic operating.

Net Weight: 3.5Kg

Dimensions: 310mm x 190mm x 115mm (L x H x W).

Reserve Condition: Temperature: -10~40degree, Relative humidity<90% Working condition: Temperature: 5~40 degree. Relative humidity< 80%

User manual: English (standard)

ISO9001:13485





