



EMERGENCY VENTILATOR JIIC

Product Feature:

- It is lightweight, durable and simple to use.
- Ventilation volume and ventilation frequency can be adjusted in succession and separately.
- Manual trigger button used during CPR.
- Airway pressure can be shown directly by the airway manometer.
- Automatic pressure relief valve will work when airway pressure reaches 6Kpa.
- Unique air-oxygen mixer prolongs the operating time during long-time transportation.
- Audible low input pressure alarm and over input pressure protection.
- Assistant breathing ventilation(It will work when the patient has spontaneous breath)



Technical Parameters:

| | |
|-----------------------------------|--|
| Breathing Mode: | IPPV,A/C Ventilation, Manual Ventilation, PEEP |
| Ventilation volume: | 2-24L/min |
| Ventilation frequency: | 10-60bpm (adjustable in succession) |
| I/E Ratio: | 1:2 |
| Oxygen Concentration: | ≤60% |
| Reverse Flow Pressure of Airway: | ≤6KPa |
| Demand Breathing Trigger: | ≤-1Kpa |
| Low Pressure Alarm: | ≤0.25Mpa |
| Oxygen Cylinder Volume: | 2.8L |
| Oxygen Cylinder Storage Pressure: | 20Mpa |
| Continuous Working time: | About 90 minutes |

Kits:

Ventilator (including air-oxygen mixer, automatic airway pressure relief valve), oxygen cylinder, regulator, face mask, nebulizer with mask, laryngoscope, endotracheal tube, suction device, suction union pipe, airway opener, oxygen refill fitting, oxygen supply extension pipe, wrench, portable nylon bag.

