



Notus 200 Transport Ventilator

- Compact, Portable, design for emergency transport;
- Convenient to set ventilation mode and parameters
- Power supply: AC, DC from ambulance, Backup Battery
- Multi-function hang-stand, convenient for ambulance and transfer beds
- Airway press wave and multi-parameter monitoring, view patient's status clearly

Specifications

Ventilator main unit:

1. 5" TFT High resolution LCD screen;
2. Application: Adult, Pediatric (not for Neonatus);
3. Driven mode: Pneumatically driven electric controlled;
4. Vent. mode: A/C/A/C+SIGH, SIMV, SPONT, Manual;
5. Tidal volume: 0~1500mL;
6. Frequency: 6~60bpm;
7. I:E: 2:1~1:4 (totally 6 shifts);
8. Oxygen concentration: 48%~100%;
9. Trigger pressure: 2~0KPa;
10. Alarm Mute: ≤120s;
11. Press high limitation: 2~6KPa;
12. Press low limitation: 0~2KPa;
13. PEEP: 0.5~2KPa, (Optional);
14. Power supply: AC100~240V±10%, 50/60Hz±1%



Monitoring parameters:

1. Tidal volume
2. Minute volume
3. Total respiratory frequency
4. Peak pressure
5. Airway pressure wave
6. Trigger indication
7. AC power indication
8. DC power indication
9. Charge indication

Alarming parameters:

1. Airway press high limitation
2. Airway press low limitation
3. Apnea alarm
4. Low tidal volume
5. Low gas source
6. Low power source

