

Product Name :
Puritan Bennett 7200 Series Ventilator**Product Code :**
NMCBS42004**Description :**

Puritan Bennett 7200 Series Ventilator State-of-the-art gas delivery system Demonstrated track record of reliability Full-featured microprocessor-controlled ventilator with 7202 display screen Gas delivery features - Flow-by[®], Pressure Support, Pressure Control Ventilation Patient monitoring features - Graphics 2.0, Respiratory Mechanics, Auto-PEEP Communications features - RS-232, Digital Communications Interface (DCI 2.0) Optional 7250[®] Metabolic Monitor Integrated safety systems Optional humidifier is available with this unit Indications For Usage: For use in providing pediatric and adult patients with ventilatory support in the hospital environment Specifications: Ventilator Dimensions: 41.9 cm H x 57.2 cm D x 55.9 cm W (16.5 in x 22.5 in x 22 in Ventilator Weight: 50.8 kg (112 lbs) Operator Selected Parameters Tidal Volume: .1 to 2.5 liters Respiratory Rate: .5 to 70 bpm Max Peak Inspiratory Flow: 120 lpm during mandatory breather; 180 lpm during spontaneous breathing. Sensitivity Inspiratory: .5 to 20 cmH₂O bellow PEEP Oxygen Percentage: 21% to 100% Plateau: 0 to 2 seconds PEEP / CPAP: .1 to 2.5 liters, not to exceed twice tidal volume Sigh Rate and Frequency: 1 to 15 sighs per hour; 1 to 3 sighs per event Operator Selected Alarm Thresholds High Airway Pressure: 10 to 120 cmH₂O Low Airway Pressure: 3 to 99 cmH₂O PEEP / CPAP Pressure: 0 to 45 cmH₂O Exhaled Tidal Volume: 0 to 2.5 liters Low Exhaled Minute Volume: 0 to 60 liters High Respiratory Rate: 0 to 70 bpm Sigh High Airway Pressure: 10 to 120 cmH₂O, not to exceed twice high airway pressure Ventilatory Modes: Operator selectable. Continuous Mandatory Ventilation (CMV). Synchronous Intermittent Mandatory Ventilation (SIMV). Continuous Positive airway Pressure (CPAP) Inspiratory Flow Waveforms: Square, descending ramp, or sine Alarm Control Functions: Alarm silence: silences alarm for 2 minutes. Alarm reset: resets ventilator to pre-alarm state of alert Parameters Display: Airway pressure; exhaled volume; type of breath: assist, spontaneous, sigh, and plateau; mean airway pressure; peak airway pressure; PEEP/CPAP pressure; plateau pressure; respiratory rate; I:E ratio; tidal volume; minute volume; and spontaneous minute volume

NAUGRA[®]

Medical Hospital Equipments Manufacturers

Website:Medical Hospital Equipments Manufacturers,