Provides ventilator support for pediatric and adult patients



Certified Refurbished

Puritan Bennett 7200 Series respiratory ventilators have advanced micro-processor designs that offer CMV, assist/control, SIMV, CPAP, PEEP and sigh controls. Designed for critical care, each 7200 Series ventilator has a built-in nebulizer, air/oxygen blender, and variable pressure waveforms. Available with an optional 7202 display screen that clearly shows data, which is easy to input with the keyboard control.



- · State-of-the-art gas delivery system
- · Demonstrated track record of reliability
- Full-featured microprocessor-controlled ventilator with 7202 display screen (optional)
- 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





Technical Specifications

reclinical specifications	44.0 (1) 57.0 (1) 55.0 (1)
ventilator Dimensions	41.9 cm (h) x 57.2 cm (d) x 55.9 cm (w)
	16.5" (h) x 22.5" (d) x 22" (w)
	50.8 kg (112 lbs)
oporator coroctou i arametero	
- Tidal Volume	0.1 to 2.5 liters
	0.5 to 70 bpm
- Max Peak Inspiratory Flow	120 lpm during mandatory breather;
	180 Ipm during spontaneous breathing
- Sensitivity Inspiratory	0.5 to 20 cmH ₂ 0 bellow PEEP
- Oxygen Percentage	21% to 100%
	0 to 2 seconds
	0.1 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	_ :
	10 to 120 cmH ₂ 0
	3 to 99 cmH ₂ 0
	0 to 45 cmH ₂ 0
	0 to 2.5 liters
	0 to 60 liters
	0 to 70 bpm
	10 to 120 cmH ₂ O,
	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;

Spontaneous minute volume

I:E ratio; Tidal volume; Minute volume;