

Jain Laboratory Instruments







Product Code . JL-MV-3968

Drager Evita Ventilators

Description

Drager Evita Ventilators

Airway pressure: Peak pressure, plateau pressure, mean pressure, PEEP, min. pressure (0 to 99 mbar/cmH2O).

Minute volume (MV), (BTPS): MV, MVspont, MVleak (0 to 99 L/min).

Tidal volume (VT), (BTPS): Inspired VT, expired VT, VTASB (VTPS) (0 to 3999 mL.

Airway pressure: High/Low.

Expired minute volume: High/Low.

Tidal volume: High.

Apnea alarm time: 5 to 60 s.

Spontaneous breath frequency: High .

Max. flow for pressure support and spontaneous breathing: 180 L/min (adult), 60 L/min (pediatric).

Mains power connection: 100 to 240 V, 50/60 Hz, 10 to 30 V DC (optional).

Power consumption: Approx. 125 W.

Gas supply operating pressure: O2, air: 2.7 to 6 bar/39 to 87 PSI.

Dimensions ventilator (WxHxD): 530x290x450 cm (20.9x11.4x17.7 inches) (without trolley).
Weight basic unit: Approx. 27 kg (60 lbs.).
Diagonal screen size: 6.5" TFT LCD color display.