## **DRE AV800** Anesthesia Ventilator

## Equipment for the way you operate

## **Available Options and Accessories**

- » Multi-mode function
- » Inspiratory pause and inverse I:E ratio
- » Compliance compensation
- » Data print facility
- » Improved spirometry system
- » IEEE data outputs
- » Oxygen or Air powered
- » 60 minute battery backup
- » Optional pediatric bellows assembly available

## **Specifications**

Dimensions	9.25" x 11.8" x 5.9" (235 mm x 300 mm x 150 mm)
Weight	19.5" (8.85 kg)
Bellows	50 to 1600 ml
Power	90-250 VAC, 47-63 Hz
Tidal Volume	50 to 1600 ml
Rate	4 - 60 bpm
I:E Ratio	1:0.3 to 1:6
Pressure Limit	10 to 70 cm $H_2^0$
Tidal Volume Adjustment	Automatic
Alarm Mute	30 seconds
Low Drive Gas Pressure	Less than 34 PSI
High Airway Pressure	10 - 70 cm H <sub>2</sub> 0 adjustable
High Continuous Pressur	e Above 30 cm H <sub>2</sub> 0 at start of cycle
Low Pressure	4 to 14 cm $H_2^0$ PEEP References
Low Tidal Volume	50% of Volume Set (Spirometry)
Mains Failure	1 hour battery backup
Low Battery	5 minutes use
Vent Inop.	Internal or battery failure

The AV800 Ventilator is a time-cycled, volume or pressure controlled ventilator offering pressure and volume monitoring in spontaneous mode. It provides the physician with a flexible, simple and easy-to-use ventilator for closed circuit or Mapleson D circuit. The ventilator is available with optional manometer and spirometry.

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All units are designed to comply with ISO, CE and other international standards.

All the selected patient parameters are clearly visible on large, bright LED displays. The audio-visual alarm system contains improved alarm features -- including alarm mute. The airway pressure control is positioned on the front panel. The AV800 is an advanced, yet easy-to-use anesthesia ventilator.

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