Avante Puma V6

Anesthesia Ventilator

Color touchscreen display and microcomputer controls

The Avante Puma V6 is a pneumatically driven anesthesia ventilator with a crisp, color display and integrated software. Standard modes include VCV, PCV, PSV, SPONT, and Manual. The Avante Puma V6 provides modern features in an easy-to-use, affordable package that can be added to most anesthesia systems.

FEATURES

- Pneumatically driven anesthesia ventilator.
- Integrated software helps manage user-specific settings and routine equipment upgrades.
- > Standard ventilator configuration is VCV, PCV, PSV, SPONT, and Manual.
- Includes easily interchangeable large and small bellows.
- Color display clearly indicates ventilation parameters.

- > O2% airway gas monitoring.
- > Onboard pressure monitoring alarms.
- > Built-in active expiratory PEEP valve.
- > Battery backup automatically charges when the ventilator is connected to main power, ready to use in the event of an accidental power outage. 30 minutes of operation on battery power.



2035-2020-05-04

SPECIFICATIONS



Length: 11"

Width: 12.5"

Height: 16.5" with bellows 7.5" without bellows

TFT Color Display: 5.7"



Tidal Volume Setting: 50~1500mL

Ventilation Modes: VCV, PCV, PSV, SPONT, and Manual

