# ► Specifications

#### Electrical

120 VAC 50/60 Hz

### Dimensions

- Height: 53"
- Base Width: 31"
- Base Depth: 31"

#### Ventilator

- ON/OFF Switch: Provides AC power to AVE vent
- · Tidal Volume: motor driven adjustable tidal volume through the use of as momentary rocker switch 5-15 liters of tidal volume available
- · Ventilator: Time-cycled, electrically controlled, pneumatic powered
- Frequency Control: variable from zero to ninety-nine breaths per minute in one **BPM** increments
- Inspiratory/Expiration: I:E ratio available 1:1, 1:1.5, 1:2, 1:2.5, 1:3, 1:3.5, 1:4, 1:4.5
- Inspiratory Flow: controlled through operator adjustable regulator

## Absorber

- Circuit Pressure Gauge: -20cm/H2) to 80 cm/H2) range
- APL Valve: adjustable pressure limit valve allows control from completely closed to fully open
- Insp./Exp. Ports: inspiratory and expiratory flow controlled through visible check valves

### **Optional**

 Option include I:E ratio upgrade, foal absorber, open air scavenging system, e-cylinder mounting, isoflurane vaporizer, and sevoflurane vaporizer



## **Everything you need for** large animal anesthesia

The DRE Titan is a complete large animal anesthesia support system. The system can be used for spontaneous breathing or the user

may utilize the popular reconditioned Dräger AVE ventilator which is an electronically controlled, timecycled, pneumatically driven anesthesia ventilator capable of delivering from onehalf (1/2) to 15 liters of tidal volume at 1 to 99



