VeterinaryAnesthesia Machine



VET - V1

VET-V1 veterinary anesthesia machine delivers precise gas mixtures to safely sedate animals up to 100 kg, ensuring stable respiration and anesthesia depth. It not only provides accurate control and enhanced safety but also reduces drug waste.

Features:

- 1. Compact light-weight and portable
- 2. Non-breathing circuit (Jackson or Bains Absorber) is available
- 3. Professional airtight breathing circuit design provides stable gas anesthesia
- 4. External and reusable soda lime canister, easily watch and replace soda lime
- 5. With Oxygen flush function to ensure that clinical anesthesia demand and oxygen supply demand
- ${\it 6. CO}_2 \ absorber \ assembly \ no \ dead \ angle \ design, \ fast \ an esthesia, \\ short \ recovery \ and \ high \ precision$
- 7. Specifically designed to accomodate low flow anesthesia

Anesthesia Vaporize:

With pressure, flow and temperature automatic compensation

Vaporizer: Isoflurane, Sevoflurane, Halothane

CO₂ Absorber:

Sodium Lime Tank Capacity: 500ml-750ml

Flowmeter: O₂ and Air O₂ flow: 0-10L/min Air flow: 0-10L/min



Standard Configuration

Main unit, gas source hose, anesthesia vaporizer (isoflurane, sevoflurane, halothane), rebreathing circuit, exhaust gas absorption system, corrugated connect pipeline, simulated lung, Fix screw, User Manual

Optional Configuration

Trolley, Anesthesia ventilator, Non-rebreathing circuit, tracheal intubation, veterinary breathing mask, anesthesia laryngoscope, soda lime, active carbon