Veterinary

Anesthesia Machine+Ventilator



VET - V5

VET-V5 veterinary anesthesia ventilator provides precise respiratory support for animals up to 100 kg, ensuring stable ventilation and optimal oxygen delivery. It not only improves anesthesia safety and surgical efficiency but also enhances monitoring accuracy.

Features:

- 1. Supports IPPV and Manual breathing modes to meet a wide range of surgical and research demands.
- 2. Supports non-rebreathing circuits (Jackson or Bain absorber) for precise gas control and low resistance.
- 3. External Reusable Soda Lime Canister transparent for easy monitoring
- 4. Oxygen flush function ensures consistent oxygen delivery during high-demand periods in clinical anesthesia.
- 5. Built-in battery provides over 2 hours of continuous operation
 - reliable even during power outages.

Ventilator:

Working mode: Manual, Auto Ventilation mode: IPPV, MANUAL Bellow: 0-300ml.0-1500ml

Monitor: Tidal volume, breathing rate, I:E ratio ratio, Peak airway pressure

Driving Gas: O₂ or Air; Inlet pressure: 0.35-0.65Mpa;

Anesthesia Machine:

Working mode: Open, Closed, half-closed, half-open

Flow Meter: 0~5L/min

Vaporizer: Isoflurane, Sevoflurane, Halothan; Cagemount Mounting type

CO₂ Absorber:

Sodium Lime Tank Capacity: 500ml-750ml



Standard Configuration

Main unit, gas supply hose, Anesthesia vaporizer, breathing tube, Exhaust gas filter tank

Optional Configuration

Non-rebreathing circuit, Active carbon, Tracheal intubation, Animal anesthesia mask, Anesthesia laryngoscope, Sodium Lime

