# **Veterinary**

### Anesthesia Machine+Ventilator



## VET - V8 Intergrated Anesthesia Machine

This machine meets various requirements of surgical scenarios for animal, including thoracotomy, diaphragmatic hernia, or-thopedics, minimally invasive surgery etc. Integrated anesthesia system with, ventilation, anesthesia, monitoring Comprehensive monitoring of animal breathing status, ensure animals safe.

#### **Features:**

- 1. Turbine drive, no drive gas needs, more cost effective and convenient
- 2. Automatically adjust the respiratory parameters once inputting animal weight
- 3. 10.1"color touch screen, easy to operate
- 4. Mutiple ventilation modes: Standby/Manual/ACGO/VCV/PCV/VS
- 5. PEEP function: help veterinarians solve low SPO2 problems during surgery.
- 6. Multiple alarms: more than 20 alarm evens, clear handing prompts
- 7. Precise ventilation: minimum tidal volume down to 5ml
- 8. Battery backup ensures continuous operation in power failure

#### **Turbo Drive Ventilator:**

Working Mode: Standby / Manual / ACGO / VCV / PCV / SIMV / VS

Monitoring Parameters: Vt, MV, Peak pressure, PEEP, RR, Waveform display

Waveforms: Pressure-Time, Flow-Time, Volume-Time

Bellow: 0-300ml, 0-1500ml

#### **Anesthesia Machine:**

Flow Meter: 0-5 L/min

Vaporizer: Selectatec-type, single position, detachable Compatible Agents: Isoflurane, Sevoflurane, Enflurane

CO<sub>2</sub> Absorber: Reusable

Sodium Lime Tank Capacity: 500 mL

#### **Standard Accessories:**

Gas Pipeline (O<sub>2</sub>), 2.5m x 1;

Jackson Ree's Circuit x 1(1L);

Corrugated tubes\*1;

Gas Filter Canister(300g x 1)

Y-shape breathing circuit x 1

Breathing bags x 3(0.5L x 1, 1L x 1, 2L x 1)











