

Veta 5/ Veta 3

Veterinary Anesthesia Machine

Redefining Animal Anesthesia Machine

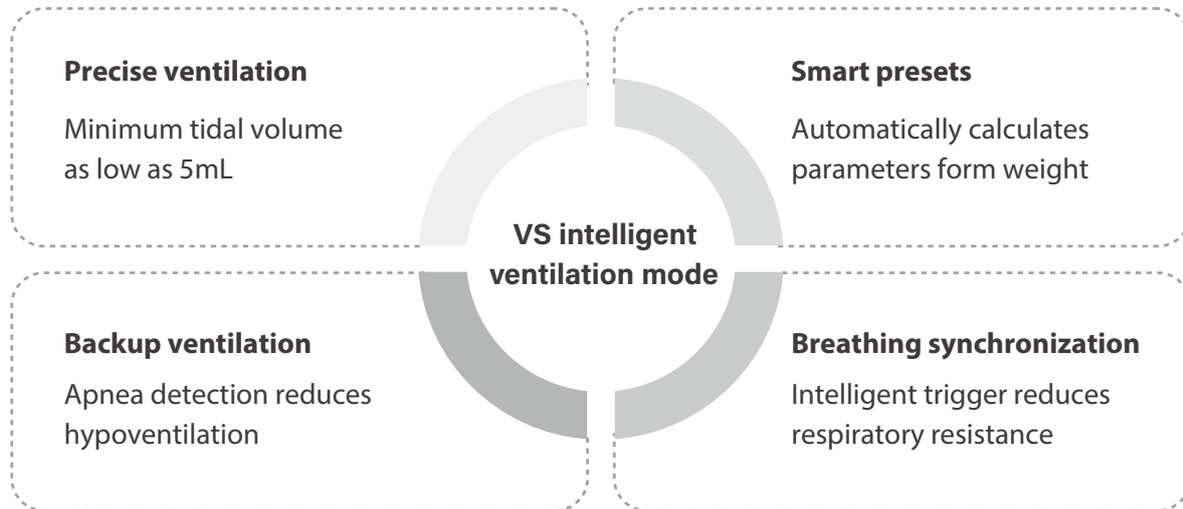


Distributed by **NP Intertrade Co., Ltd**

Tel: 02-991-3391, 085-136-4688, 081-934-3497, 089-890-3767, 084-333-7509

Safety Renovating

Intelligent ventilation mode tailored for animals



Complete display of patient status

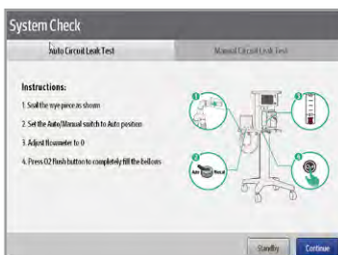
- Comprehensive monitoring, complete display of patient status
- Sidestream CO₂ monitoring optional, ensuring safe anesthesia



More security measures

Auto system leak test

- Graphic guidance
- One-key startup



Reminder of gas filter canister replacement

- Accurate calculation of agent absorption, matching different canister
- Automatic reminder to change canister, more worry-free

Multiple types of waste gas scavenging system



Gas filter canister



Passive AGSS



Active AGSS



Distributed by **NP Intertrade Co., Ltd**

Tel: 02-991-3391, 085-136-4688, 081-934-3497, 089-890-3767, 084-333-7509

Form Refreshing

Integrated design, creating a simple and comfortable operating space



Integrated ventilator, no tubes exposed and lower leakage risk



8-inch capacitive touch screen, intuitive operation and efficient interaction



Electronically driven by high-performance turbine, no drive gas needed



Modular Upgrade

Upgrades from Veta 3 to Veta 5 are available, adding ventilators and providing more possibilities.



Veta3

Veta5



Distributed by **NP Intertrade Co, Ltd**

Tel: 02-991-3391, 085-136-4688, 081-934-3497, 089-890-3767, 084-333-7509



The Veta series of anesthesia machine combines advanced clinical practices with cutting-edge technology. Its intelligent ventilation mode and integrated design transforms the veterinary anesthetist experience, ensuring the safety of patient and anesthetist alike.

Specification

Veta5

Display: 8" touch screen, resolution: 1024*768

AC power output: 100 – 240 V, 50/60 Hz

Battery: 5,000 mAh Lithium ion battery, minimum run time: 120 min

Flowmeter: 0 – 4 L/min

Oxygen flush: 10 – 15 L/min

Auxillary common gas outlet (ACGO): Mechanical switch

CO₂ absorbent canister volume: 1500 ml

APL valve: 0 – 70 cm H₂O

Airway pressure gauge: -20 – 100 cm H₂O

Vaporizer: Isoflurane: pour fill, range: 0% – 6%

Ventilator mode: Manual, Volume support (VS), Volume control ventilation (VCV)

Ventilator setting parameter:

VT	5 – 1500 ml	PEEP	OFF, 3 – 30 cm H ₂ O
RR	2 – 60 bpm	I:E	4:1 – 1:8

Operation environment:

Temperature	10 – 40 C
Relative humidity	15 – 95% R.H.
Barometric pressure	50 – 106.7 kPa

Storage environment:

Temperature	-20 – 60 C
Relative humidity	10 – 95% R.H.
Barometric pressure	50 – 106.7 kPa

Veta3

Flowmeter: 0 – 4 L/min

Oxygen flush: 10 – 15 L/min

Auxillary common gas outlet (ACGO): Mechanical switch

CO₂ absorbent canister volume: 1500 ml

APL valve: 0 – 70 cm H₂O

Airway pressure gauge: -20 – 100 cm H₂O

Vaporizer: Isoflurane: pour fill, range: 0% – 6%

Operation environment:

Temperature	10 – 40 C
Relative humidity	15 – 95% R.H.
Barometric pressure	70 – 106.7 kPa

Storage environment:

Temperature	-20 – 60 C
Relative humidity	10 – 95% R.H.
Barometric pressure	50 – 106.7 kPa



Veta3

Veta5



Distributed by **NP Intertrade Co, Ltd**

Tel: 02-991-3391, 085-136-4688, 081-934-3497, 089-890-3767, 084-333-7509