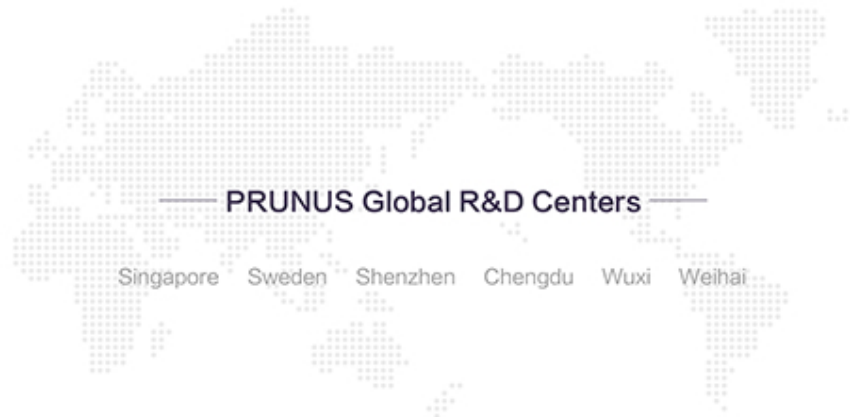


# Veter 1000

Veterinary Anesthesia Machine

New definition of veterinary  
anesthesia solution



## PRUNUS Global R&D Centers

Singapore Sweden Shenzhen Chengdu Wuxi Weihai



THAI MEDICALS TRADING CO.,LTD

Address : 67/17 Moo.1 Mahasawat, Phutthamonthon

Nakhonpathom 73170 Thailand

Tel: +66 81-3451047

Web: [www.tmt-med.com](http://www.tmt-med.com)

Web: [www.thaimedicaltrading.co.th](http://www.thaimedicaltrading.co.th)

E-mail : [infinity\\_bio@hotmail.com](mailto:infinity_bio@hotmail.com)



**prunus**

Reliable Healthcare Solution Provider of OR, ICU and Emergency

# Veter 1000

## New definition of veterinary anesthesia solution

### Applicable to small and big animals

A/C(P) Lab mode is available specifically for small animals <1kg. Veter 1000 is applicable to animals of 0~70kg.

### Mask & intubation Ventilation

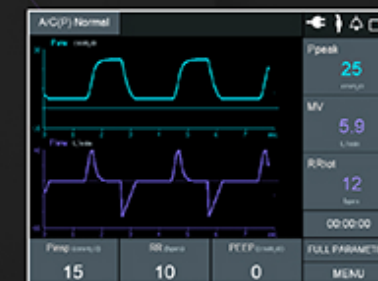
Provide strong support for doctors in the process of induction, maintenance and recovery of animal anesthesia surgeries.

### Both an anesthesia machine and a ventilator

Veter 1000 combines the functions of an anesthesia machine and a ventilator. The main unit can act as a ventilator when used separately, and as an anesthesia ventilator when a vaporizer is equipped.



### Intuitive Use



5.7" color screen with multiple display formats and supports dynamic monitor of more than 10 parameters.



One click for preset parameters: just input animal weight to have the calculated preset ventilation parameters.

### Multiple clinical-auxiliary tools

Fill/Hold function available to facilitate pre-operation import and post-operation suturing of thoracic cavity.

BREATH can be used to provide extra breath anytime during ventilation.

## Safe & Reliable

- Quality flow sensors at both the inspiratory and expiratory ends of the breath circuit to ensure accurate monitoring
- A safety valve is added to the gas circuit system to avoid air pressure
- Leak alarm can be set under Mask mode to avoid excessive anesthetic leakage polluting the operating environment
- System calibration function to ensure the stability and reliability of the machine
- Electronic peep valve with low mechanical resistance and high stability
- Powerful alarm system as the safeguard of animal condition and machine state

## Flexible Configuration

### Ventilator configuration



### Anesthesia machine configuration



### Other Accessories



## Veter 1000



### Physical specification

Size (L×W×D)	<b>Main unit:</b> 310mm × 302mm × 147mm <b>Support:</b> 336mm × 305mm × 361.5mm
Main unit weight	8.5kg
Display	5.7" TFT display



### System specification

Ventilation mode	A/C(P) Normal or A/C(P) Lab
Waveform	P-T, F-T
Vaporizer	Isoflurane or sevoflurane
Setting parameter	<b>Respiratory rate:</b> 1bpm ~ 95bpm <b>Inspiratory time:</b> 0.1s ~ 10.0s <b>PEEP:</b> 0cmH <sub>2</sub> O ~ 20cmH <sub>2</sub> O <b>Pressure:</b> 5cmH <sub>2</sub> O ~ 60cmH <sub>2</sub> O <b>Pressure Trigger:</b> -20cmH <sub>2</sub> O ~ -0.5cmH <sub>2</sub> O



### Gas source specification

Gas type	O <sub>2</sub>
Gas source pressure	280kPa ~ 600kPa



### Power specification External power supply

Input voltage	100V~ 240 V
Input frequency	50/60Hz
Input current	1.5A Max
Output voltage	12V DC
Output current	3.5A



### Internal battery

Battery	1 Lithium-ion battery
Capacity	7800mAh
Supply time when fully charged	600min