## I PRODUCT DESCRIPTION

AM30 is a high-end anesthesia machine used in animal hospitals. The design of the product adheres to the concept of anesthesiologists-oriented, completely abandoning the design idea of traditional animal anesthesia machines that only considers product costs.

Through the innovation of product structure and circuit module design, all the gauges and main operating elements of AM30 are arranged on the front of the product to facilitate the operation and observation, and also realize a variety of installations and applications such as wall-mounted, desktop and stand for one model.



# mele\met

# AM30 VETERINARY ANESTHESIA MACHINE

Multiple Installations and Applications, Convenient and Safe





Tel: 0755-2669 2869 Website: www.melevet.com

**Shenzhen melevet Medical Co., Ltd.** 

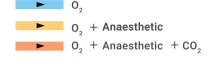


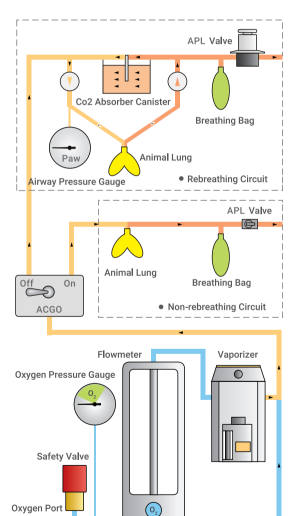
Orange Veterinary Limited PO Box 2070 Raumati Beach, Paraparaumu 5032 Phone: 0800 990024 Email: sales@orangenz.co.nz www.orangenz.co.nz



www.melevet.com

## **OPERATION PRINCIPLE**







# PRODUCT HIGHLIGHT



### Multi-applications, Multi-installations

Rebreathing anaesthesia and non-rebreathing anaesthesia; stand, desktop, wall-mounted installations.



## Selectatec® Vaporizer

Selectatec® standard vaporizer, easy replacement; sevoflurane, enflurane, isoflurane optional.



## Independent non-rebreathing Circuit

All-metal ACGO switch and independent ACGO port to ensure one-step switching between rebreathing anaesthesia and non-rebreathing anaesthesia.



### Oxygen Pressure Security

Oxygen pressure gauge, oxygen pressure status is clear; built-in safety valve ensures product safety.



#### Airway Pressure Management

Pre-calibrated APL valve, set airway pressure level in one step; APL valve button closes the airway by one-step; vertical pressure airway gauge, airway pressure status is under control.



## Large Capacity CO<sub>2</sub> Absorber Canister

Lever mechanism, locking and unlocking by only one-step; 1400ml super large capacity CO<sub>2</sub> absorber canister.

Note: Selectatec® is a registered Trademark of GE

# **PRODUCT SPECIFICATIONS**

Specifications of Gas Circuit System		
Source Gas	Oxygen	
Air Source Pressure Range	280-600kpa/40-87psi	
Port Type	NIST/DISS	
Air Source Pressure Gauge	0-1Mpa/0-140psi	
Air Source Safety Valve	Built-in	
Flowmeter Adjustment Range	0-4L/min(single tube oxygen flowmeter)	
Vaporizer Base	Single tank position, Selectatec	

Respiratory System Specifications	
Airway Pressure Gauge	-20cmH20~100cmH20
APL Valve	Adjustment range: 0 ~ 70cmh2o, with one key closing button
CO2 Absorber Canister	Volume 1400ml

Vaporizer		
	Isoflurane (Pour-Fill, Key-Fill, Easy-Fill)	
Vaporizer Types	Enflurane (Pour-Fill, Key-Fill, Easy-Fill)	
(Dosing method)	Sevoflurane (Pour-Fill, Key-Fill, Easy-Fill,	
	Quik-Fil)	
Weight	Empty state: 4kg±0.3kg	
	Full drug state: 5kg±0.3kg	
Volume	Core drying: 300ml~360ml	
	Core wetting: 240ml~300ml	
	Between the maximum and minimum tick	
	marks: 200ml~260ml	
Concentration Range	Isoflurane: 0-5vol,%	
	Enflurane: 0-5vol,%	
	Sevoflurane: 0-8vol,%	
Concentration Accuracy	$\pm 0.25 vol,\! \%$ or set value $\!\pm 20\%,$ whichever is greater	

	Specifications
Dimensions	Anesthesia Machine without stand: Height 385mm, Width 405mm, Length 265mm Anesthesia Machine with stand: Height 1230mm, Width 510mm, Length 470mm
Weight	<10kg (not include stand, vaporizer and other accessories ) 14kg (include vaporizer, not include stand and other accessories) <22kg (include stand, vaporizer and other accessories)
Maximum Load on Top	10 kg
Handle	Single handle, located in the middle of the top