

Anesthesia Machine



Compact but powerful

- Meet EU clinical requirements with CE certificate
- Compact, ergonomic design, convenient mobility and fitted in different OR sizes
- Powerful anesthesia ventilator provides more choices for respiratory management
- 10.4" TFT LCD color touchscreen, rotatable and tilted with high-lighted display
- Alloy breathing system: easy to detach and clean, fully autoclavable
- Continuous trend information is stored and shown in table and chart
- The constant temperature-heating system prevents moisture condensation, allowing for undistrubing monitoring and increasing patient comfort



Easy to operate and observe

- 10.4-inch touch screen with multi-angle adjustment
- Dual tube flowmeter for each gas is suitable for various requirements such as Low-flow.
- APL valve with fast release function improves the efficiency of induction and resuscitation
- One-Key Switch from manual to mechanical ventilation
- Auxiliary common gas outlet (ACGO)* makes it more convenient the use of semi-open circuit
- Integrated sockets for other medical equipment

Advanced breathing system

 ${\it Modern designed alloy breathing system is easy to detach and fully autoclaved with anti-corrosion}$

The integrated heating system with a better thermal conductivity of alloy help prevent condensation and make patients feel more comfortable

Built-in non-consumable mass type flow sensor $\,$

Ultra-light ceramic one-way valve is more sensitive to meet the respiratory management of pediatric anesthesia

CO2 bypass option supports replacement of soda lime intraoperatively for longer operating time





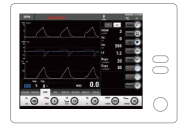








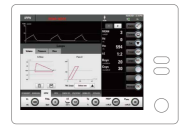
• More monitoring programs are available to help with clinical diagnosis, including resistance and compliance



• Continuous trend information is stored and shown in tables and charts



• Spirometry loops and waveforms make it more intuitive on showing the ventilation effectiveness.



• Multiple anesthetic gas monitoring. Mainstream or sidestream can be a flexible configuration



Security assurance and ergonomic compliance

- Support two vaporizers with interlocks, ensuring the safety while giving more flexible choices
- Optional AGSS provides more protection for OR environment.
- Multiple safety mechanisms guarantee adequate oxygen supply
- Voltage and power fluctuation protection for a safer and longer usage time
- Pull out stainless steel working table and folding table provide plenty of working space
- Top light and flowmeter backlight for dimly lit environments such as endoscopic surgeries

Technical Specifications

Physical & Environme		• Tidal Volume:	20~1500ml
• Dimensions(H×W)	×D): 1300x800x630mm	Frequency:	2~100bpm
	(without YOKE)	• I:E:	4:1~1:8
• Weight:	100kg (basic unit)	• P(inspired):	5~70cmH₂O
Operation Tempera	ature: 10~40°C	P(support):	3~50cmH₂O
Operation Humidity	y: ≤80% (noncondensing)	• PEEP:	OFF, 3~30cmH ₂ O
Storage Temperatu	re: -20~60°C	Tslope:	0~2s
• Storage Humidity:	≤95% (noncondensing)	 Inspiration pause: 	OFF, 5%~60%Ti
Electrical Specifications		Trigger:	1~15L/min
Mains:	AC 100~240V, 50/60Hz	Compensation:	Compliance and leakage compensation
Battery:	DC 24V 4Ah, minimum 120min	·	fresh gas and altitude compensation
Outlets:	3 on back, 1.5A individual	Ventilator Monitoring & Alarms	
Pneumatic Specifica	tions	Pressure:	Paw, Ppeak, Pplat, Pmean, PEEP
Gas Supply:	280 ~ 600kPa (40.6 ~ 87.1psi)	• Volumes:	MV, Vt, Freq
Flowmeters:	Double tube in series with backlight	• Gas:	FiO ₂
	O ₂ : 0~1L/min, 1~10L/min	Optional:	CO ₂ , AG, MAC
	N ₂ O: 0~1L/min, 1~10L/min	Graph Display:	P-t, F-t, V-t Waveforms
	Air: 0~1L/min, 1~12L/min		P-V, F-V, P-F Loops
 Auxiliary O₂: 	0~12L/min	Alarm:	Audible and Visual alarms
Gas System:	Oxygen supply failure protection		High/Low Airway Pressure
• O ₂ flush:	25~75L/min		Continuous Airway Pressure
• ACGO:	Optional auxiliary common gas outlet		High/Low Minute Volume
• AGSS:	Optional		High/Low FiO ₂
Breathing System Specifications			High Freq
 Operating Modes: 			O ₂ Supply Failure
• CO ₂ Canister:	Single canister 1.5L		Power Failure
APL Range:	Spontaneous breathing (SP) -70 cmH ₂ O		Apnea
Material:	Autoclavable (except O ₂ cell and pressure gauge)	Alarm Silence:	≤120 seconds
• CO ₂ Bypass:	Optional	Vaporizer	
Ventilator Specifications		Supports two vaporizers (optional standby vaporizer parking)	
• Driven Mode:	Pneumatically driven and Electronically	holder)	
	controlled	Agent: Sev. Enf. Iso. Hal.	
Patient Types:	Adult and Pediatric	Installation Mode: Selectatec® with interlock	
Ventilation Modes:	IPPV, PCV, SIMV-VC, PS/CPAP and Manual	• Filling Type: Pour-Fill, Key-Fill, Quik-Fil®	
	optional: SIMV-PC, PCV-VG		nclude both standard and optional features.Please consult y