Specification: AX 500





Anesthesia Machine AX 500

======Technical Specification=======

Physical Characteristics

Size 678 mm × 580 mm × 1370 mm

Weight 90kg

Maximum Bearing

Weight 160kg

Screen Size: 10.4" TFT touch screen

Resolution 800×600 Handrail Length 412mm

Caster wheel 4 wheels 5" brakes;

Operation Environment

Working Temp 10~40°C Humidity ≤93%

Power Supply 100-240V~, 50/60Hz±1Hz

Battery Type Rechargeable Lithium-ion battery

Battery Capacity 4400mAh, 11.1VDC

Battery Recharging

Time 4 hours for charging

Battery backup Trace 2 hours for continuous working

Waveforms: Pressure-time; Flow rate-

time; Capacity-time; ET EtCO2

concentration;

Optional: Pressure-volume Loops; Flow-volume Loops; Pressure- flow

Loops

Top Plate

Maximum supporting

capacity 50kg

Operational

dimensions 535mm×235mm

Dimensions with

Additional Accessory 508mm×313mm×380mm

Workbench

Maximum

supporting capacity 20kg



Operational

dimensions 465mm×275mm

Dimensions with

Additional Accessory 472mm×248mm×380mm

Interface:

USB port RJ45

3 auxiliary power output

AC power interface

Equal-potential grounding terminal

Length: 320mm; Height: 240mm

DB9 interface

Features

Drawers: Size:416mm×395mm×170mm

Bearing Weight: 1Kg

Gas-bag Sway

Brace

Anesthesia process Open, semi closed, closed circuit

Patients Adult, pediatric

Working Mode Manual, Mechanical, Standby

Compliance Correction

Configuration Possibility of configuration observation

Bypass Available

Optional Heating; Oxygen sensor; ACGO; AGSS;

MASIMO EtCO2 (sidestream); MASIMO

EtCO2 (mainstream); MASIMO AG (sidestream); Respironics EtCO2

(mainstream); BIS; CPB

=======Ventilator Specification=======



CO2: 0~25% (0~190mmHg)

Ventilation Modes		Trigger flow	0.2~15 L/ min
VCV/VC	Volume-Controlled Ventilation with	Flush oxygen	25~75 L/ min
VCV/ VC	tidal volume compensation	Inspiratory stop level	5~80%
PCV/VPC	Pressure Control Ventilation	Pressure slope	0~2.0s
Others	Manual and automatic ventilation	1 ressure slope	0 2.03
Optional	SIMV-VC, PSV/ CPAP, SIMV-PC, PRVC,	Vantilator Manitari	ng Pangas
Ориона	SIMV-PRVC, PSVPro	Ventilator Monitoring Ranges TV (Inspiratory tidal	
Ventilation principle	Chronometric, volumetric and	volume)	0~3000 mL
ventilation principle	barometric	•	0 3000 IIIL
Vantilation		TV (Expiratory tidal	0~2000 ml
Ventilation	Electronically controlled&	volume)	0~3000 mL
Deliver	pneumatically driven	MV (Per-minute	00/4 00 1 /m-im
Driven gas	O2(air: optional)	ventilation amount)	0~100 L/min
Breathing circuit	1000 ml v h	FiO2 (Oxygen	1.00:1.000/
volume	1000 ml + bag	concentration)	18~100%
Ventilator Setting ra	_	Airway pressure	-20~120cmH₂O
Monitoring	Tidal volume, Inspiratory, expiratory	PEEP	0~70cmH₂O
parameter	flow, minute volume, frequency,	Ppeak	20-420 11.0
	pressure (Pmean, Pplat, Ppeak, PEEP),	(Airway pressure)	-20~120 cmH ₂ O
	Oxygen, CO2, N2O and halogenated	Pmean	
	expiratory concentration, Pressure,	(Mean pressure)	-20~120cmH₂O
	oxygen, CO2, N2O and Halogen	Pplat	
	numerical values, compliance and	(Platform pressure)	0~120cmH ₂ O
	patient resistance	I: E (Inspiratory-	
Tidal volume range	15 ~1500 mL	expiratory ratio)	4:1~1:12
MV (Per-minute		Freq	
ventilation amount)	0~100 L/min	(Respiratory rate)	0~120 bpm
Pressure range		Compl	
(limit)	10~100 cmH2O	(Compliance)	0~300 mL/cmH ₂ O
Pressure range		Resistance	0~600 cmH ₂ O/(s/L)
(support)	3~60cmH2O	EtCO2	
Respiratory rate	4~100bpm	MASIMO EtCO2	0~190mmHg, 0~25% (at 760mmHg)
Inspiratory		(sidestream);	Accuracy: ± (0.3%+4% of reading).
/Expiratory ratio		MASIMO EtCO2	0~190mmHg, 0~25% (at 760mmHg)
(I: E) range	4:1~1:10	(mainstream)	Accuracy: ± (0.3%+4% of reading).
Apnea I: E	4:1~1:8	Respironics EtCO2	0~150mmHg, 0~19.7% (at 760mmHg)
Apnea time	10~30s	(mainstream)	Accuracy: 0~5.3%: ±0.3%;
Apnea pressure	3~60cmH2O		5.4~9.2%: ±5% of reading;
Freq. Min. (Min.			9.3~13.2%: ±8% of reading;
frequency for apnea-	2-60 bpm		13.3~19.7%: ±10% of reading;
ventilation)		AG	
Inspiratory pause	OFF, 5~60% of inspiratory time	MASIMO AG	SEV: 0~25%
Inspiratory time	0.2~5s		DES: 0~25%
Inspiratory pressure	5~70cmH2O		HAL/ ISO/ ENF: 0~25%
PEEP	OFF, 3~30cmH2O		N2O: 0~100%
Trigger pressure	-20~-1cmH2O		O2: 0~100%
			000 0 000//0 /00 ///

Trigger window

5~90%



PEEP: OFF: undefined; 3~30cmH2O: Accuracy: SEV: 0~1%: ± 0.15%; 1~5%: ±0.2%; ±2.0cmH2O, or ±8% of set value, 5~8%: ±0.4%; whichever is the greater. DES: 0~1%: ± 0.15%; 1~5%: ±0.2%; Supporting pressure: ±2.5cmH2O or 5~10%: ±0.4%;10~15%: ± 0.6%; ±7% of set value, whichever the 15~18%: ±1%; ISO, ENF, HAL: 0~1%: ±0.15%; Apnea pressure: ±2.5cmH2O or ±7% of 1~5vol %: ±0.2%: set value, whichever the greater. N2O: \pm (2% + 2% of the reading) Trigger pressure: ±2.0cmH2O. O2: 0~25%: ±1%; 25~80%: ±2%; ±1 bpm or ±5% of set value, whichever Freq 80~100%: ±3%; is the greater. CO2: 0~15%: ± (0.2% + 2% of the 2: 1~1: 4: ±10% of reading value; I: E reading); 15~25%: unspecified Other ranges: ±25% of reading value. Anesthesia depth Apnea I: E 2: 1~1: 4: ±10% of set value; BIS 0.0~100.0 Other ranges: ±25% of set value. SQI 0.0~100.0% **Tpause** In the range of 20%~60%: ±15% of set 0~100dB **EMG** value; **ESR** 0.0~100.0% Other ranges: undefined. **Ventilator Performance** Inspiratory time ±0.2s Pressure range at 0.28~0.6 MPa Inspiratory pause 20%~60%: ±15% of set value; inlet Other ranges: undefined. Peak gas flow >100 L/min Trigger window ±10% 1~100 L/min Flow valve range Trigger flow rate ±1 L/ min Flow compensation Inspiratory stop level ±10% 200 mL/min to 18 L/min range O2/ N2O/ Air flow 10~100% of the full scale: ±10% of the Inspiratory flow Maximum inspiratory flow shall not be control reading value. Other ranges: smaller than 120L/min when gas undefined. supply pressure is 280KPa. Total flow control Air balance gas: ≤±3% 3~100 L/min Range of flow valve N2O balance gas: ≤±3% Controlled by the electronic relief Pressure limitation Backup flow control Pure Oxygen flow rate is 0~10 L/min: valve fitted inside the ventilator; Controlling means for ≤±3%: Others: undefined. Controlled by the mechanical relief ventilator Auxiliary flow control 10~100% of the full scale: ±10% of the valve fitted inside the ventilator. reading value. Other ranges: undefined. =======Ventilator accuracy======= Monitoring accuracy **Control accuracy** TV 0~60ml: ±10 ml; 60ml ~ 3000ml: ± TV 15~60 ml: ±10ml; 20ml or ± 7% of reading value, (expiratory) whichever is greater; Others: 60~210 ml: ±15ml: 210~1500 ml: ±7% of set value. undefined.

TV

(Inspiratory)

Inspiratory pressure: ±2.5cmH2O or

Limiting pressure: ±2.5cmH2O or ±7%

of set value, whichever the greater.

±7% of set value, whichever the

greater.

PCV

Paw $-20 \text{ cmH2O}^{\sim}120 \text{ cmH2O}: \pm 2.0 \text{ cmH2O}$ or $\pm 4\%$ of set value, whichever is

Others: undefined.

greater; Others: undefined.

60ml ~ 3000ml: ± 20ml or ± 7% of

reading value, whichever is greater;



PEEP 0 cmH2O~70 cmH2O: ±2.0 cmH2O or ± **Ppeak** High: 2~100cmH2O 4% of set value, whichever is greater; Low: 0 ~98cmH2O Others: undefined. Apnea alarm Two (2) triggering conditions are **Pmean** -20 cmH2O~120 cmH2O: ±2.0 cmH2O satisfied simultaneously: or ± 4% of setting value, whichever is 1. Airway pressure is continuously lower than (PEEP +3) cmH2O for more greater; Others: undefined. than 30 seconds. **Pplat** 0 cmH2O~120 cmH2O: ±2.0 cmH2O or 2. Expiratory tidal volume is ± 4% of set value, whichever is greater; continuously lower than 10ml for more Others: undefined. than 30 seconds. Increase the set values of tidal volume Freq ±1 bpm or ±5% of set value, whichever is the greater. and respiratory frequency, or set it to I: E 2: 1~1: 4: ±10% of reading value; Manual/spontaneous mode. 4: 1~2: 1 and 1: 4~1: 12: ±25% of Alarm Audible and visual alarm; setting value; Others: undefined. Alarm access Easy access by shortcut MV 0 L/min~30 L/min: ±1 L/min or ±15% of Flow meters Mechanical flow meter set value, whichever is greater; Others: Type undefined. **Gas Supply** Compliance Pipeline gasses O2. Air 0 ml/cmH2O~250 ml/cmH2O: ±0.5 ml/cmH2O or ± 15% of reading value, Optional 02, Air, N2O; O2, N2O Backup whichever is greater; gas-cylinder gasses 02, N2O, Air Other ranges: undefined. Pipeline gas Resistance 0 cmH2O/(L/s) 2 0 cmH2O/(L/s): \pm 10 connection NIST cmH2O/(L/s); 20 cmH2O/(L/s)~500 cmH2O/(L/s): \pm 50% of reading Backup cylinder YOKE-CGA value; Other ranges: undefined. connection Oxygen sensor ±3% Pressure range at 10~100% of the full scale: ±10% of the O2/ N2O/ Air flow inlet 280~600 kPa control reading value. Other ranges: Filter 60-80um undefined. **Features** Switch easily to the other gas without Total flow control Air balance gas: ≤±3% interrupting the ventilation N2O balance gas: ≤±3% O2(optional) Auxiliary gas supply Pure Oxygen flow rate is 0~10 L/min: Backup flow control ≤±3%; Others: undefined. ======Breathing Circuit Specification===== Auxiliary flow control 10~100% of the full scale: ±10% of the **System Pressure Gauge** reading value. Other ranges: Range -20~100 cmH2O undefined. ± (4% of full scales reading + 4% of Accuracy **Alarm Settings** reading) Tidal volume Adjustable Pressure Limiting (APL)valve (expiratory) High: 5~1600 ml 1~75 cmH2O Range Low: 0 ~1595 ml Tactile knob ΜV High: 2~100L/min indication at >30 cmH2O Low: 0 ~98L/min High: 20~105% Accuracy: ±1.0 cmH2O

Minimum opening

Inspired oxygen

Low: 18 ~ 103%



≤2kPa

pressure 0.3 cmH2O (dry), 0.5 cmH2O (humid)

Breathing Circuit Parameters

Compliance ≤4mL/100Pa

Automatically compensates for

compression loss with in the breathing

circuit in mechanical mode

Volume of CO2

canister 2000ml

Feature Heated at 134 degree, removable, easy

to dismantle and sterilize

========Gas Monitoring========

Carbon Dioxide (CO2) Modules

Type Mainstream ETCO2, Sidestream ETCO2

Method Infrared absorption

Display Numeric and curve displayed in screen

Alarm delay 1~10s (step size: 1s)

Sweep 6.25 mm/s,12.5 mm/s

Anesthetic Agent (AG) Module

Maximum sound pressure for low

alarm 79dB

Measurement type Side stream

Module type Phasin ISA AG module

Accuracy ± 10 ml/min or ± 10 %, whichever is

greater

Monitored CO2, N2O, AA, MAC, Paramagnetic O2

parameters and BIS

Active AGSS

Feature High flow, low vacuum
Size 535mm×120mm×155mm

Weight 2.2kg

Applies ISO 80601-2-13 and YY 0635-2

Pressure relief device Atmospheric pressure compensation

port

Connector ISO9170-2 or BS6834 standard

connector

Flow of suction 50-80L/min

Resistance 0.75KPa ,75L/min

Filter Stainless steel mesh, with pore size of

60~100µm

ACGO

Connector Taper coaxial fitting of 22mm (outside)

and 15 (inside)

Back pressure generated at the rear end of

anesthesia vaporizer and the front-end of ACGO

during quick oxygen charging

Flush O2

100% fast oxygen

Vaporizer

Brand Drager and Penlon available

Locking Vaporizer with interlocking system

(Optional: Two vaporizers)

Automatic Anesthesia machine able to automatic

recognition recognize halogenated gases

=====Power(No isolation transformer)======

External AC power supply

Input voltage 100~240 V~/ 100~120V~

Input current 3.5~8.5 A/8.5 A

Input frequency 50/60 Hz Leakage current < 500µA

Auxiliary output supply

Output voltage 100~240 V~/ 100~120V~

Output frequency 50/60 Hz

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