Specifications: ARK7



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Anesthesia Machine

ARK7

Physical Characteristics

Complete Machine

Dimensions 780mm*676mm*1390mm

Weight 2000g, ±10g

Top Plate

Dimensions 535mm*235mm

Maximum load 20kg

bearing

Caster Wheels

Size 4 inch

LED Indication

AC indicator lamp Green LED **Battery** indicator Green LED

lamp

Alarm indicator lamp Yellow/Red LED

Audible Indication

Speaker Alarm tone, key-stoke tones

Buzzer Fault alarm tone

Interface

Power supply 1 AC power interface

Communication 1 RJ45 interface connectors 1 USB 2.0 interface

1 DB9 interface

Display Screen

8" TFT touch screen Size

Resolution 800*600 pixels **Brightness** Adjustable (1~8)

Waveforms Pressure-time

> Flow rate-time Volume-time

EtCO2

EEG

Loops (optional) Pressure-volume Loops Flow-volume Loops Pressure-flow Loops

Operation Environment

Working Temp 10~40°C Relative humidity ≤93%

Atmospheric pressure 70~106 kPa

Power Supply

External AC Power Supply

Input voltage 100~240V Input frequency 50/60Hz Input current 3.5~7.0A

T10 AL 250V Fuse

Power Cord 5m

Internal Battery

Type Li-ion battery

Rated battery voltage 11.1VDC 4400mAh Capacity Minimum power-on ≥120min

time

Pipeline gasses Standard: O2

Optional: O2-AIR

Pipeline gas **NIST/DISS**

connection

Gas Supply

Inlet pressure range 280~600kPa

Low pressure oxygen

inlet pressure

Oxygenerator: ≤50kPa, ≤10L/min

Flowmeter

Type Mechanical flowmeter

0~4L/min, the flow can be adjusted to Range

50ml/min

0~4L/min: ±10% Accuracy

Other: not defined



ACGO (optional)

Connector Outside: 22 mm taper coaxial fitting

≤99ml/min (3kPa)

≤50ml/min (3kPa)

Inside: 15 mm taper coaxial fitting

Big animal mode: ≤4ml/100Pa

Small animal model: ≤3ml/100Pa

Flush O2

10~30L/min Range

Breathing Circuit

Leakage and Compliance

Leak in breathing system and its cycle

absorption assembly

Compliance of breathing system and

its cycle absorption

assembly

Leak in CO2 canister

APL valve leak ≤50ml/min (3kPa)

CO2 Canister

2000ml Volume

Ports and Connectors

Expiratory end Outside: 22 mm taper coaxial fitting

Inside: 15 mm taper coaxial fitting

Inspiratory end Outside: 22 mm taper coaxial fitting

Inside: 15 mm taper coaxial fitting

manual bag end Outside: 22 mm taper coaxial fitting

Inside: 15 mm taper coaxial fitting

Exhaust end Outside: 30 mm taper coaxial fitting

Airway Pressure Gauge

-20~100cmH2O Range

Accuracy ±(4% of full scale reading + 4% of actual

reading)

APL Valve

Range 1~75cmH2O

±10cmH2O or ±4% of setting value, Accuracy

whichever is greater

Touch indication ≥30cmH2O

Minimum opening

pressurett

Dry: 0.3cmH2O

APL fast row APL valve can be equipped with quick

discharge function

Ventilation Modes

Standard Manual/Spont (optional:CPB)

VCV

Optional PCV, PRVC

SIMV-VC, SIMV-PC, SIMV-PRVC

CPAP/PSV, PSVPro

Ventilator Parameters Range

Setting Parameters

Plimit (Pressure limit) 10~55cmH2O

Pinsp (Inspiratory

pressure)

ΔPps (Support 3~50cmH2O, OFF

Pressure)

Apnea Pressure 3~50cmH2O

PEEP 3~30cmH2O, OFF

VT 10~1500ml

In the VS mode, tidal volume can be

detected to 5ml

5~50cmH2O

Rate (Respiratory

Rate)

4~100bpm

Min Rate 2~60bpm

I:E 4:1~1:10 Apnea.IE 4:1~1:8

Tpause (Inspiratory

Pause)

5%~60% of inspiratory time, OFF,

Trig window(Trigger

window)

Rate (SIMV Frequency) 4~60bpm

5%~90%

Apnea Time

Exp% (Inspiratory

stop level)

10~30s 5%~80%

Minrate 2~60bpm

Tinsp (Inspiratory

time)

0.2~10.0s

0~2.0s

0~100L/min

0~1500ml

-20~120cmH2O

Trigger (Inspiratory

triggering)

Pressure triggering: -20~-1cmH2O Flow rate triggering: 0.2~15L/min

Tslope (Pressure

slope)

Monitoring Parameters

MV (Per-minute

ventilation amount)

VT (Inspiratory and expiratory tidal

volume)

Paw (Airway

-20~120cmH2O

pressure)

PEEP 0~70cmH2O

Pmean (Mean

pressure)

Pplat (Platform 0~120cmH2O

pressure)

I:E 4:1~1:10



Freq (Respiratory

frequency)

Resistance

0~120bpm

0~100ml/cmH2O Compl (Compliance) 1:4~1:10: ±25% of actual reading

Ventilator Parameters Accuracy

Setting Parameters

VT 5~75ml: ±15ml

75~1500ml: ±20ml or ±10% of set value

Pinsp (Inspiratory ±3cmH2O or ±8% of setting value,

pressure) whichever is greater

Plimit (Pressure limit) ±3cmH2O or ±10% of setting value,

whichever is greater

0~500cmH2O/(s/L)

PEEP 3~30 cmH2O: ±2.0cmH2O or ±10% of

setting value, whichever is greater

ΔPps (Support ±3cmH2O or ±8% of setting value,

Pressure) whichever is greater

±3cmH2O or ±8% of setting value, Apnea Pressure

whichever is greater

Trigger pressure ±2cmH2O

Rate (Respiratory ±1bpm or ±5% of the setting value,

whichever is greater Rate)

I:E and Apnea.IE 2:1~1:4: ±10% of actual reading

±0.1s

Other: ±25% of actual reading

20%~60%: ±15% of the set value or

Tpause (Inspiratory

Pause)

Other: not defined

Trigger window ±10% Trigger flow rate ±1L/min

Inspiratory stop level ±10%

Flow control system 10%~100%: ±10% of the indicated

value

Other: not defined

Monitoring Parameters

VTexp (expiratory tidal <75ml: ±15ml

volume)

75ml~1500ml: ±20ml or ±10% of the actual reading, whichever is greater

Other: not defined

VTins(Inspiratory tidal

volume)

<75ml: ±15ml

75ml~1500ml: ±20ml or ±10% of the

actual reading, whichever is greater

Other: not defined

±3.0cmH₂O or ±8% of setting value, Paw (Airway

pressure) whichever is greater

PEEP ±3.0cmH₂O or ±10% of setting value,

whichever is greater

Rate (Respiratory

Rate)

±1bpm or ±5% of the setting value,

whichever is greater

I:E 4:1~2:1: ±25% of actual reading

2:1~1:4: ±10% of actual reading

Other: not defined.

MV (Per-minute

 0^{30} L/min: ± 1 L/min or $\pm 15\%$ of the ventilation amount) setting value, whichever is greater

>30 L/min: not defined

Oxygen Sensors

FiO2 18%~100% (±5%)

Accuracy ±5%

CO2 (optional)

Masimo (Mainstream and Sidestream)

0~150 mmHg, 0~19.7% (at 760 mmHg), Range

Resolution 1mmHg or 0.1kPa or 0.1%

Accuracy ± (0.3%+4% of reading)

COMEN (Mainstream)

0~99mmHg, 0%~13.0%, 0~13.2kPa Range

(at760 mmHg)

Resolution 1mmHg or 0.1kPa or 0.1%

Accuracy 0~40mmHg: ±2mmHg

> 41~70mmHg: ±5mmHg 71~99mmHg: ±8mmHg

Total system response Mainstream: <1s

time Sidestream: <4s

AGSS

ISO 80601-2-13 and YY 0635-2 Applicable laws

Dimension 535mm*120mm*155mm

Weight 2.2kg

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

Connector ISO9170-2 or BS6834 standard

connector

Pressure relief device Atmospheric pressure compensation

Filter Stainless steel mesh, with pore size of

60~100 μm

Suction flow AGSS-L: 25~50L/min

AGSS-H: 50~80L/min,

Vaporizer

Quantity One

Brand COMEN

Core drying volume 360ml (±60ml) Core wetting volume 300ml (±60ml)

Maximum and minimum tick mark

distance

260ml (±60ml)



Range Isoflurane: 0%~6%

Sevoflurane: 0~8%

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