A9

Anesthesia system

Physical Specifications

Physical Specifications		
Dimensions and	Weight	
Height	1490 mm	
Width	910 mm	
Depth	705 mm	
Weight	160 kg (with AG module and 3 yokes, without vaporizers and gas cylinders)	
Work Surface		
Height	850 mm	
Width	590 mm	
Depth	325 mm	
Weight limit	30 kg	
5	rs, Internal Dimension)	
Height	140 mm	
Width	420 mm	
Depth	315 mm	
·		
Weight limit	5 kg	
Bag Arm	1120	
Height	1130 mm	
Length	312 mm	
Swiveling angle	120 degrees	
Casters		
Diameter	12.5 cm	
Brake	Centre brake system with Lock/Unlock icon	
Cable pusher	cable pusher wish each caster	
Side mounting G	iCX Rails	
Upper left length	130 mm	
Upper right lengt	h 180 mm	
Lower right lengt	:h 485 mm	
Supporting weigh	nt27 kg at a maximum distance of 0.41 m	
Work Light		
Settings	OFF, Low, High	
Main Screen	-	
Display size	18.5 inch	
Display type	Color LCD with capacitive touch screen	
Resolution	1920 x 1080	
Rotated	360 degrees	
Tilted	60 degrees	
Display paramete	5	
Display paramete	Breath rate, I/E ratio, Tidal volume, Minute	
	volume, PEEP, MEAN, PEAK, PLAT, and O_2	
	concentration, $EtCO_2$, N_2O , Aesthesia gas	
	concentration, BIS)	
Graphic waveforn		
	N2O, BIS, Pes, Ptp	
	Up to 5 waveforms display simultaneously	
Spirometry loops	Pressure-Volume, Flow-Volume and Pressure- Flow	
Timer	Display on screen timer	
System status di		
Display size	8.4 inch	
Display type	Color LCD	
Resolution	800 x 600	
Display content	Volume exchanger indicator, gas supply	
Sispidy content	pressure, vaporizer status, AGSS status	
	pressure, vaporizer status, AGSS status	
Ventilator Specif	ications	
ventilator specif	וכמנוטווס	

Ventilator Specifications Modes of Ventilation

Manual/Spontaneous ventilation/Bypass Volume Control Ventilation (VCV) with PLV function



Pressure Control Ventilat	ion (PCV)	
Pressure Control Ventilation (i CV) Pressure Control Ventilation with volume guarantee (PCV-VG)		
Continuous Positive Airway Pressure/Pressure Support Ventilation with		
apnea backup (CPAP/PS)		
	tion (PS) with apnea backup	
Synchronized Intermitte	nt Mandatory Ventilation	
(SIMV-Volume Controlled	and SIMV-Pressure Controlled)	
Synchronized Intermitte	nt Mandatory Ventilation Volume Guarantee	
(SIMV-VG)		
Airway Pressure Release	Ventilation (APRV)	
Adaptive Minute Ventilat		
Compensation		
Circuit gas leakage comp	pensation and automatic compliance	
compensation	•	
Ventilation Parameters	Range	
Patient type Adult	, Pediatric, Neonate	
Tidal volume	10 to 2000 mL (VCV, SIMV-VC)	
	5 to 2000 mL (PCV-VG, SIMV-VG)	
	With TV/IBW indicator	
Pinsp	5 to 90 cmH2O	
	00 cmH2O	
ΔPsupp	0, 3 to 60 cmH ₂ O (CPAP/PS)	
Respiration rate	2 to 100 bpm	
I:E	4:1 to 1:8	
Tpause	OFF, 5% to 60%	
Tinsp	0.2 to 10.0 s	
Trigger window	5% to 90%	
Flow trigger 0.2 to	15 L/min	
Pressure trigger	-20 to -1 cmH ₂ O	
Exp%	5% to 80%	
Min rate	2 to 60 bpm	
Tslope	0.0 to 2.0 s	
Apnea I: E	4:1 to 1:8	
ΔPapnea	3 to 60 cmH ₂ O	
Phigh	3 to 90 cmH ₂ O	
Plow	3 to 50 cmH ₂ O	
Thigh	0.2 to 10.0 s	
Tlow	0.2 to 10.0 s	
MV%	25% to 350%	
Positive End Expiratory	Pressure (PEEP)	
Туре	Integrated, electronic controlled	
Range	0 to 50 cmH ₂ O	
Monitoring Parameters	i	
Tidal volume	0 to 3000 ml	
Minute volume	0 to 100 L/min	
Minute volume leakage	0 to 10.0 L/min	
Peak pressure	-20 to 120 cmH ₂ O	
Mean pressure	-20 to 120 cmH ₂ O	
Plateau pressure	-20 to 120 cmH ₂ O	
I:E	4:1 to 1:10	

Compliance (C)	0 to 300 ml/cmH ₂ O	Ranges	0 to 1000kPa (0 to 140 psi)
Inspired oxygen (FiO ₂)	18% to 100%	Accuracy	\pm (4% of the full scale reading + 8% of the
Control Accuracy	<60 mb + 10 ml	Culindan Cumulu	actual reading)
Volume delivery	≤60 ml: ± 10 ml	Cylinder Supply Cylinder supply	E Cylinder (American style or UK style)
	$>60 \text{ ml and} \le 210 \text{ ml}: \pm 15 \text{ ml}$	O2 input range	6.9 to 20 MPa (1000 to 2900 psi)
	>210 ml: ± 7 % of the set value	N2O input range	4.2 to 6 MPa (600 to 870 psi)
Pressure delivery	\pm 2.0 cmH ₂ O or \pm 7% of the set value,	Air input range	6.9 to 20 MPa (1000 to 2900 psi)
DEED	whichever is greater	Cylinder connections	Pin-Index Safety System (PISS)
PEEP	\pm 2.0 cmH ₂ O or \pm 7% of the set value, whichever is greater	Yoke configurationO2,	N2O, Air
MV%	\pm 10% or \pm 10% of the set value, whichever is	Cylinder Supply Press	ure Gauges
1111/0	greater	Display type Mec	hanical or Electronic
Monitoring Accuracy	9.000	Air range	0 to 25 MPa (0 to 3500 psi)
Volume monitoring	≤60 mL: ± 10 mL	O2 range	0 to 25 MPa (0 to 3500 psi)
5	>60 and \leq 210 mL: ± 15 mL	N2O range	0 to 10 MPa (0 to 1400 psi)
	>210 mL: \pm 7% of the reading	Accuracy	\pm (4% of the full scale reading+8% of the actual
Pressure monitoring	$\pm2.0~\text{cm}\text{H}_2\text{O}$ or $\pm4\%$ of the reading, whichever	Ventilator Performan	reading)
	is greater	Peak gas flow	180 L/min + Fresh Gas Flow
Rate	\pm 1bpm or \pm 5% of the reading, whichever is	ACGO (Auxiliary Comr	
	smaller	Control type	Mechanical
MV	\pm 0.1L/min or \pm 8% of the reading, whichever is	Safety pressure	A relief valve limits fresh gas pressure at ACGO
Alarm Satting	greater		outlet port to not more than 12.5 kPa
Alarm Setting Paw High	2 to 100 cmH ₂ O	O ₂ Flush	
Paw Low	0 to (Paw High -2) cmH ₂ O	Flow rate	35 to 50 L/min
TV High	5 to 2200 mL	Auxiliary O2 & Air Flo	wmeter
TV Low	OFF, 0 to 2195 mL	Flow range	0 to 15 L/min
MV High	0.2 to 100 L/min	Oxygen concentration	
MV Low	0 to 15 L/min: 0 to (MV High-0.2) L/min	Indicator	Glass tube and LED display
	15 to 100 L/min: 15 to (MV High – 1) L/min	High Flow Nasal Cann	ula 2 to 100 L/min
FiO₂ High	20% to 100%, OFF	Flow range Oxygen concentration	
FiO ₂ Low	18 to (FiO ₂ High – 2) %	Indicator	Glass tube and LED display
Apnea alarm	No breath has been detected within the apnea	Auxiliary High Pressu	
A success of a loss of the second	time.	Pressure range	280 to 600 kPa
Apnea delay time	5 to 60 s (by volume or pressure) 10 to 40 s (by CO2 waveform)	Maximum flow	≥ 90 L/min
Lung Recruitment Too		O ₂ Controls	
-	(Increasing PEEP progressively)	Supply failure alarm	≤ 220 kPa
Control parameters	a maximum of 7 steps	Anesthetic Gas Scaver	
	Δpsupp, PEEP, Breaths, I:E, Rate	Type of disposal system	
	PEEP on exit	D	Active: High-flow or low-flow
Preset procedure	up to 5	Pump rate	75 to 105 L/min (High-flow) 25 to 50 L/min (Low-flow)
One-step recruitment (Management	Scavenging flow rate monitoring and alarm
Control parameters	Pressure Hold, Hold Time, PEEP on exit	Management	Automatically switch off when standby
Cycle Interval	OFF, 1 - 180 min	Venturi Suction Regul	
Auxiliary Pressure Mo		Supply	Air, from system gas source
Monitor waveform Ptp,		Maximum vacuum	≥72 kPa at supply gas pressure of 280 kPa
Monitor parameter Data Storage and Reco	Ptpl, PtpE, ΔPtp, PesI, PesE, ΔPes		≥73 kPa at supply gas pressure of 600 kPa
Configuration storage	up to 10 customized profiles	Maximum flow	≥25 L/min with pipeline gas at 280 kPa
Log storage	10000 entries of alarm and activity logs		\geq 32 L/min with pipeline drive gas at 600 kPa
History trend	48 hours of continuous trend data	Continuous Suction R	-
Screenshot	up to 50	Supply	External vacuum
Pre-use system check		Maximum vacuum	517.5 mmHg to 540 mmHg (69 kPa to 72 kPa)
Fully automatic performed by system, including hardware, flowmeter,			with external vacuum applied of 540 mmHg
gas supply, power supply, module, breathing circuit leakage and		Maximum flow	and 40 L/min free flow 39 L/min to 40 L/min with external vacuum
compliance, vaporizer a	and AGSS	ινιαλιπτατη ποιν	applied of 540mmHg and 40 L/min free flow
			applied of 5 forming and 40 L/ min nee now
Pneumatic Specification	ons	Electronic Flow contro	ol system (Electronic Mixer)

 Pipeline Supply

 Gas type
 O₂, N₂O and Air

Pipeline input range 280 to 600 kPa (40 to 87 psi)

Electronic Flow control system (Electronic Mixer) Direct Flow Control Mode

O ₂ flow range	0, 0.2 to 15 L/min
Air flow range	0 to 15 L/min

N ₂ O flow range	0 to 12 L/min
O ₂ flow accuracy	±50 ml/min or $\pm5\%$ of setting value, whichever
	is greater
Balance gas (Air/N ₂ O) flo	waccuracy
	±50 ml/min or $\pm5\%$ of setting value, whichever
	is greater
Total Flow Control Mod	le
Total flow range	0, 0.2 to 20 L/min
Total flow accuracy	\pm 100 ml/min or \pm 5% of setting value,
	whichever is greater
O ₂ concentration	
Range	21% to 100% (The balance gas is Air)
	26% to 100% (The balance gas is N ₂ O)
Accuracy	\pm 5% V/V for flows < 1 L/min
	\pm 5% of setting for flows \geq 1 L/min

Optimizer

Available when AG module is loaded

Flow Pause

The fresh gas flow and ventilation will be paused for 1 minute at default. (Maximum 2 minutes)

Backup Flow Control System

Control Type

Mechanical (Control needle valve and knob) Flow Range

Control range (O₂) 1 to 15 L/min Control range (Air) 0 to 15 L/min

Total flow meter

Range 0 to 15 L/min Indicator Flow tube Indicator accuracy ± 10% of the indicated value for flows (between 10% and 100% of full scale with oxygen)

Breathing System Specification

Breathing system volume Automatic ventilation 1800 ml Manual ventilation 1950 ml

CO₂ Absorber Assembly

1500 ml Absorber capacity Absorber type 1 Pre-Pak canister or

Inspiratory Airway Pressure Gauge

Range Accuracy -20 to 100 cmH_2O \pm (2% of the full scale reading + 4% of the actual reading)

Flow Sensor

FiO₂ displayed

Response time

Type

Type

Location

Accuracy

Variable orifice flow sensor Inspiratory and expiratory port **Oxygen Sensor**

Loose Fill absorbent

Galvanic fuel cell 18% to 100%

 \pm (volume fraction of 2.5 % +2.5 % gas level) ≤20 seconds

Breathing System Connectors

Exhalation 22 mm OD / 15 mm ID conical Inhalation 22 mm OD /15 mm ID conical Manual bag port 22 mm OD /15 mm ID conical

Bag-to-Ventilator Switch

Type **Bi-stable** Switch between manual and mechanical Control ventilation

Adjustable Pressure Limiting (APL) Valve

Type Manually control with quick relief function and illumination Approximately 0 (SP), 5 to 70 cmH₂O Range Tactile knob indication \geq 30 cmH₂O

Breathing Circuit Parameters

System compliance $\leq 2 \text{ mL/cmH}_2\text{O}$ Volume of gas lost due to internal compliance Impedance in manual mode $\leq 6 \text{ cmH}_2\text{O}$ Impedance in automatic ventilation mode $\leq 6 \text{ cmH}_2\text{O}$ Leakage ≤ 50 mL @ 3 kPa System safety pressure on patient circuit $110 \pm 10 \text{ cmH}_2\text{O}$ **Breathing System Temperature Controller**

Breathing system temperature maintained at least 31°C typical at 20°C ambient temperature in normal condition

Materials

All materials in contact with exhaled patient gases are autoclavable up to a maximum temperature of 134°C, except O₂ sensor and mechanical pressure gauge.

All materials in contact with patient gas are latex free.

Vaporizers

Anesthetic Agent Delivery

Vaporizer Support agents Position Filling system Isoflurane range Sevoflurane range

Desflurane range Control accuracy

Isoflurane, Sevoflurane, Desflurane 2 positions Safety filling adaptor (Iso, Sev) Saf-T-Fill (Des) 0% to 5% 0% to 8% 0% to 18% \pm 15% of the setting or \pm 5% of full scale, which is greater

V90 Electronic injection anesthetic vaporizer

Dimension Heiaht

Height	215 mm
Width	75 mm
Depth	185 mm
Weight	3.5 kg
Agent capacity	320 mL
Liquid level	Optical and electronic monitoring

Monitor Modules

Anesthesia Gas (AG) Module

Conformity with standa	ard
	ISO 80601-2-55
Measurement mode	Infrared absorption, sidestream
Monitor gases	CO_2 , O_2 (Paramagnetic O_2 module), N_2O , and
	any of the five anesthetic agents: DES, ISO, ENF,
	SEV and HAL
Warm-up time	<45 s (ISO accuracy mode)
	<10min (full accuracy mode)
Sample rate	Adu/Ped: 150, 180, 200 ml/min
	Neo: 100, 110, 120 ml/min
Monitoring range	CO ₂ :
	0% to 30% (0.0 to 30 kPa, 0.0 to 226 mmHg)
	O ₂ /N ₂ O: 0% to 100%
	HAL, ISO, ENF: 0% to 30.0%
	SEV: 0% to 30.0%
	DES: 0% to 30.0%

BIS/BISx4 Module

Conformity with standard IEC 60601-2-26 BIS, BIS L/ BIS R 0 to 100 Sweep speed 6.25 mm/s, 12.5 mm/s, 25 mm/s or 50 mm/s Alarm limit BIS high: 2 to 100 BIS low: 0 to (BIS high -2) Calculated parameters SQI/SQI L, SQI R; EMG/EMG L, EMG R; SR/SR L, SR R; SEF/SEF L, SEF R; TP/TP L, TP R; BC/BC L, BC R; sBIS L, sBIS R; sEMG L, sEMG R; ASYM

NMT Module

Conformity with standard

IEC 60601-2-10

Stimulation output Pulse width: 100, 200, or 300 µs; monophasic rectangle pulse; Accuracy: $\pm 10\%$ Stimulation current range: 0 to 60 mA in increments of 5 mA Accuracy: \pm 5 % or \pm 2mA, whichever is greater Maximum skin resistance: 3 kΩ @ 60 mA, 5 kΩ @ 40 mA Block recovery OFF, 1,2, 3, 4, 5 %, 10 %, 20 %, 30 %, 40 %. 50 %, 60 %, 70 %,80 %, 90 %, 100 %

TOF (Train Of Four) mode

TOF-Ratio (response percentage) : 5 % to 160 % TOF-Count (number of responses): 0 to 4 TOF-T1% (response to the first stimulus as percentage of the reference value) : 0 % to 200 % ST (Single Twitch) mode ST-Ratio (response percentage) : 0 % to 200 % DBS (Double-Burst Stimulation) 3.2/3.3 mode DBS-Ratio (response percentage) : 5 % to 160 %

DBS-Count (number of responses): 0 to 2

PTC (Post-Tetanic Count) mode

PTC-Count (number of responses): 0 to 20

Anesthesia Function

Automatic controlled anesthesia (ACA)

Automatic controlled a	anesthesia (ACA)
Control range	EtISO: 0% to 5%
	EtSEV: 0% to 8%
	EtDES: 0% to 18%
	FiO2: 25% to 100%
	Flow: Min, 0.3 to 6.0 L/min
Control accuracy	EtAA: \pm 0.2 Vol.% or \pm 5% of the setting,
	whichever is larger
	FiO2: \pm 3 Vol.% or \pm 5% of the setting,
	whichever is larger
Response time	EtAA: <100s
	FiO2: <130s (increase);
	< 230s (decrease)
Stable time	EtAA: <200s
	FiO2: <140s (increase);
	< 260s (decrease)
Anesthetic Prediction	
Patient type	Height: 150 to 200 cm
	Weight: 40 to 140 kg
	Age: 18 to 90 years old
Anesthetic agents	Desflurane, Isoflurane, Sevoflurane
Prediction trend and wa	veform
	Dynamic short trend waveforms of FiAA, EtAA,
	FiO ₂ and EtO ₂ in the last 10 min
	and prediction trend waveforms of FiAA, EtAA
	FiO_2 and EtO_2 in the next 20 min.
Prediction deviation	EtAA=0: less than volume fraction of 0.05 %
	EtAA≠0: - 20 % to 30 % of the measured EtAA,
	or - 5 % to 7.5 % of the vaporizer maximum
	setting, whichever is greater
	EtO_2 : - 10 % to 15 % of the measured $EtO_2,$ or

volume fraction of - 5 % to 7.5 %, whichever is areater

Agent Consumption Calculation

Agent Consumption Calculation		
Usage speed range	ISO: 0 mL/h to 250 mL/h	
	SEV: 0 mL/h to 450 mL/h	
	DES: 0 mL/h to 900 mL/h	
Accuracy	\pm 2 mL/h, or \pm 15% of the reading, whichever is	
	larger	
Total usage range	0 to 3000 ml	
Accuracy	\pm 2 mL, or \pm 15% of the reading, whichever is	
	larger	

Electrical Specifications

Main Electrical Power Power input 220-240 Vac, 50/60 Hz, 10A max 100-240 Vac, 50/60 Hz, 10A max 100-120 Vac, 50/60 Hz, 10A max

Power cord

USB port

Video signal port

Battery Power Battery type Lead-acid, 12 VDC, 32 Ah (2 batteries) Run-time New battery: minimum 90 minutes under typical operating conditions Time to shut down from the first Lower Battery Alarm 5 minutes minimum (new fully-charged battery) Battery charge time <12 hours **Auxiliary Electrical Outlets** Number of outlets 4 Output current 3 A for each outlet, 5 A for total **Communication Port** Communication port RS-232 compatible serial interface (DB9) Network port

5 m (length)

Two RJ-45 network ports Four USB ports One VGA port for inputting the VGA video signal of the main to external display

Environmental Specifications

Operating	
Temperature	10 to 40°C
Relative humidity	15% to 95% (noncondensing)
Barometric (Kpa)	70 to 106.7 kPaz
Storage	
Temperature	-20 to 60°C for main unit,
	-20 to 50°C for O ₂ sensor
Relative humidity	10% to 95% (noncondensing)
Barometric	50 to 106.7 kPa
Posistance to Ingross a	f Fluide

Resistance to Ingress of Fluids

Complies with the requirements of clause 11.6.3 in IEC 60601-1 and also the requirements in IEC 60529 for protection against vertically falling water drops equipment (IPX1)

Please contact your local Mindray sales representative for the most current information.

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