



Physical Specification	on
Dimensions and We	ight
Height:	1400 mm ± 25 mm
Width:	1050 mm \pm 25 mm (including breathing system)
Depth:	805 mm ± 25 mm
Weight:	185 kg \pm 5kg (with AG module, Auxiliary work surface and 3 yokes, without vaporizers and gas cylinders)
Top Shelf	
Width:	616 mm ± 25 mm
Depth:	362 mm ± 25 mm
Weight limit:	40 kg
Work Surface (Stain	lless steel)
Height:	850 mm ± 25 mm
Width:	616 mm ± 25 mm
Depth:	380 mm ± 25 mm
Auxiliary Work Surf	ace
Height:	750 mm ± 25 mm
Width:	450 mm ± 25 mm
Depth:	330 mm ± 25 mm
Weight limit:	10 kg
Side mounting Rails	S .
Supporting weight:	27 kg at a maximum distance of 0.41 m
Drawer (Internal Di	mensions)
Numbers:	3
Height:	135 mm ± 10 mm
Width:	440 mm ± 10 mm
Depth:	385 mm ± 10 mm
Weight limit:	5 kg
Bag Arm	
Height:	1150 mm ± 10 mm
_ength:	312 mm ±10 mm
Swiveling angle:	150 ± 10 degrees
Casters	
Diameter:	15 cm
Brakes:	central brake with lock/unlock indicator
Cable pusher:	cable pusher wish each caster
Handle	
_ength:	650 mm ± 25 mm

Screen	
Display:	Color LCD, 15inch, 4:3 ratio diagonal TFT with touch screen
Display parameters:	All setting and alarm parameters
	(including Breath rate, I:E ratio, Tidal volume, Minute volume, PEEP, Pmean, Ppeak, Pplat, and O ₂ concentration
Graphic waveforms:	Waves of Pressures-Time, Flow-Time
Spirometry Loops:	Pressure-Volume, Flow-Volume
Timer:	Display on the screen
Screen Control:	Touch pad /Touch screen / Mouse control
Ventilator Specifications	
Modes of ventilation	
Manual / Spontaneous Ventilat	ion
Volume Control Ventilation (VC	CV) with PLV function
Pressure Control Ventilation (P	CV) with/without volume guarantee (VG)
Pressure Support Ventilation (F	PS) with apnea backup
Synchronized Intermittent Mar	ndatory Ventilation
(SIMV-Volume Controlled and	SIMV-Pressure Controlled)
Patient Size	
Patient size:	Adult, Pediatric, Infant
Compensation	
Circuit gas leakage compensat	ion and automatic compliance compensation
Ventilation Parameters Rang	
Tidal Volume Range:	20 -1500mL(increments of 1 mL) (VCV, SIMV-VC)
Pressure (Pinsp) Range:	5 - 70 cmH ₂ O (increments of 1 cmH ₂ O) (PCV, SIMV-PC)
Pressure (Plimit) Range:	10 -100 cmH ₂ O (increments of 1 cmH ₂ O) (VCV, SIMV-VC)
Pressure support (ΔP) Range:	3 - 50 cmH ₂ O (increments of 1 cmH ₂ O) (SIMV-PC, PS)
Respiration Rate Range:	4 - 100 bpm (increments of 1 bpm) (VCV, PCV,SIMV-VC, SIMV-PC)
Minimum Rate Range:	2 - 60 bpm (increments of 1 bpm) (PS)
I:E Range:	4:1 - 1:8 (increments of 0.5) (VCV, PCV)
Tpause Rang:	OFF, 5 - 60 % (increments of 1%) (VCV, SIMV-VC)
Tinsp Range:	0.2 - Ssec (increments of 0.1s) (SIMV-VC, SIMV-PC)
Trigger Range:	1 - 15L/min (increments of 1L/min) (SIMV-VC, SIMV-PC, PS)
Tslope Range:	0.0 -2.0sec (increments of 0.1s) (SIMV-VC, SIMV-PC, PCV, PS)
VtG Range:	OFF, 20 -1500mL (increments of 1 mL) (PCV)
PlimVG Range:	5 - 100cmH ₂ O (increments of 1 cmH ₂ O) (PCV)
Apnea Ti Range:	0.2 -5sec (increments of 0.1s) (PS)
Positive End Expiratory Press	
Type:	Integrated, Electronically controlled
Range:	OFF, 3 to 30 mH2O (increments of 1 cm H ₂ O) (VCV, PCV, SIMV-VC, SIMV-PC, PS)
Ventilator Performance	
Drive Pressure Range:	280 to 600kPa
Inspiratory flow range:	2.4 to 110 L/min
Ventilator Monitoring	
Minute Volume Range:	0 -100 L/min
Tidal Volume Range:	0 - 3000 mL
	18 -100%
Inspired Oxygen (FiO ₂):	
Peak Pressure (Peak):	-20 - 120 cmH ₂ O
. , , , ,	-20 - 120 cmH ₂ O -20 - 120 cmH ₂ O

Absorber capacity:	1 Pre-Pak or 1500 ml ±100ml
Absorber Canister Contents:	1 Pre-Pak canister or Loose Fill absorbent
Water Collection Cup	The fak canada of 2005 in absorbeit
Mode:	Detachable separately
Capacity:	6 ml ±1ml
Inspiratory Airway Pressure	
Range:	-20 to 100 cmH,O
Accuracy:	± (2% of full scale reading + 4% of actual reading)
Flow sensor	
Туре:	Variable orifice flow sensor
Dimensions:	22 mm OD and 15 mm ID
Location:	Inspiratory and expiratory port
Oxygen sensor	
Туре:	Galvanic fuel cell
** Breathing system connection	
Exhalation connection:	22 mm OD ISO / 15 mm ID ISO conical
Inhalation connection:	22 mm OD ISO / 15 mm ID ISO conical
Manual bag port:	22 mm OD ISO / 15 mm ID ISO conical
Connections to a Gas Scavenge	
Adjustable Pressure Limiting	
APL Type:	Manually control with quick relief function
Control Range:	SP, Approximately 0 to 75 cmH ₂ O
Adjustable Range of Motion:	330 ±10 degrees
Tactile Knob Indication:	≥30 cmH,O
Bag-to-Ventilator Switch	250 CHII 150
Type:	Bi-stable
Control:	The switch between manual ventilation and mechanical ventilation
Breathing System Temperatu	
	e Maintained to: 35°C typical at 20°C ambient temperature
Materials	Thematical to 1950 e typical at 20 cambient temperature
	haled patient's gas are autoclavable, except flow sensors, O ₂ cell, and mechanical pressure gauge.
All materials in contact with pa	
Breathing circuit parameters	-
System Compliance:	≤ 2mL/cmH ₃ O
· · · · · · · · · · · · · · · · · · ·	rnal compliance (manual ventilation mode only)
Internal Compliance:	≤4mL/cmH ₂ O
Impedance in Manual Mode:	≤ 6 cmH ₂ O (the gas under test is a bi-directional sine wave at a frequency of 20 with tidal volume of 1 L)
•	lation Mode: ≤ 6 cmH ₂ O (the gas under test is a semi-sine wave at a frequency of 20 with tidal volume of 1 L)
lleakage:	≤ 150 mL @ 3kPa
	ent Circuit: 110 ±10 cmH,O@10-110L/min
<u> </u>	ent Circuit. 110 ±10 Cirin ₂ O@10-110D/IIIII
Vaporizer Anesthetic agent delivery	
	Panlan Sigma Dalta Sigma Alpha or Mindray V60 anorthotic vanorizor
Vaporizer:	Penlon Sigma Delta, Sigma Alpha or Mindray V60 anesthetic vaporizer
Type:	Halothane, Enflurane, Isoflurane, Sevoflurane, Desflurane
Vaporizer positions:	3 positisons (2 active, 1 inactive)
Mounting mode:	Selectatec® with interlocking function

Rate Range:	0 - 120 bpm
Ventilator accuracy	
Control/Monitoring Accuracy	
Volume Control:	< 60mL, ±10mL
	≥ 60 mL and ≤ 210mL, ±15mL
	≥ 210mL , ±7% of the set value
Pressure Control:	Pinsp: ±2.5 cmH ₂ O or ±7% of the set value, whichever is greater
	Plimit: ±10% of the set value
PEEP Control:	3 to 30cmH ₂ O: ±2 cmH ₂ O or ± 10% of the displayed value, whichever is greater
	OFF: not defined
Respiration Control:	±1bpm or 10% of the set value, whichever is smaller
Volume Monitoring:	< 60mL, ±10mL
	≥60 mL and ≤210mL, ±18mL
	≥210mL ±9% of the set value
Airway Pressure Monitoring:	$\pm 2 \text{ cmH}_2\text{O} \text{ or } \pm 5\% \text{ of the set value, whichever is greater}$
PEEP Monitoring:	0 to 30 cmH ₂ O: ± 2 cmH ₂ O or \pm 10% of the displayed value, whichever is greater
	≥30 cmH₂O: not defined
Respiration Monitoring:	±1bpm or 10% of the set value, whichever is smaller
Minute Volume Monitoring:	0 to 30 L/min: $\pm 15\%$ of the displayed value, repeatable to $\pm 5\%$ over a 1 hour period
Alarm limits	
Paw High:	The greater of 10 and (Paw Low+1) to 100 cmH ₂ O
Paw Low:	0 to the lesser of 70 and (Paw High–1) cmH ₂ O
MV High:	The greater of 0.2 and (MV Low+0.1) to 25 L/min
MV Low:	0 to the lesser of 20 and (MV High–1) L/min
FiO ₂ High:	The greater of 21 and (FiO ₂ Low+1) to 100%, Off
FiO ₂ Low:	18 to the lesser of 98 and (FiO ₂ High–1)%
Data Storage (Non-Volatile) a	and Recording
Configuration Storage:	One group of factory configuration, one group of user configuration
Patient types:	Adult, Pediatric and Infant for each Configuration
Log Storage:	500 entries of alarm log / 500 entries of activity log / 500 entries of error log / 500 entries of service log
Pneumatic Specifications	
Pipeline Supply	
Gas Configuration:	O ₂ , N ₂ O and Air
Pipeline input range:	280 to 600 kPa (40 to 87 psi)
Pipeline connections:	DISS or NIST
Cylinder Supply	
Cylinder Supply:	E Cylinder (American and UK style)
O ₂ Cylinder Input Range:	6.9 to 15.5 MPa (1000 to 2250 psi)
N2O Cylinder Input Range:	4.2 to 6 MPa (600 to 870 psi)
Air Cylinder Input Range:	6.9 to 15.5 MPa (1000 to 2250 psi)
Cylinder Connections:	Pin-Index Safety System (PISS)
Yoke Configuration:	O ₂ , N ₂ O ₃ Air
N, O Automatic Cutoff	<u> </u>
	the flow of N. O. when O. flow is less than 200 ml. /min
	the flow of N ₂ O when O ₂ flow is less than 200 mL/min.
O ₂ Controls	105 5 40 254 5 kPa (27 40 26 ms)
O ₂ supply failure alarm:	185.5 to 254.5 kPa (27 to 36 psi)
Auxiliary Common Gas Outle	
Control type:	Electronical or Mechanical

Fresh gas flow:	0.2 to 18L/min
Auxiliary O ₂ and Air Flow me	eter eter
Flow range:	For each meter 0 to 15 L/min
Indicator:	Flow tube
Auxiliary O ₂ Gas Power Outle	et
Pressure range:	280 to 600 kPa
Maximum flow:	≥90 L/min
O ₂ Flush	
Flow rate:	35 to 50 L/min
Electronic Flow control syste	em(Electronic Mixer)
Direct Flow Control Mode	
O ₂ flow range:	0 to 15 L/min
Air flow range:	0 to 15L/min
N₂O flow range:	0 to 12L/min
Electronic Encoders Rotations	: <4 (from minimum flow to maximum flow)
O₂ flow accuracy:	± 50 ml/min or $\pm 5\%$ of setting value, whichever is greater
Balance gas(Air/N ₂ O)flow accu	uracy:±50 ml/min or ±5% of setting value, whichever is greater
Total Flow Control Mode	
Total flow range:	0.2 to 18 L/min
Total flow accuracy:	± 100 ml/min or $\pm 5\%$ of setting value, whichever is greater
	Leakage from one gas inlet to another gas inlet is less than 10 ml per hour.
O ₂ concentration	
O ₂ concentration range:	21% to 100% (The balance gas is Air) or / 26% to 100% (The balance gas is N_2O)
O ₂ concentration accuracy:	±5% V/V for flows < 1 L/min or / 5% setting for flows ≥1 L/min
Compensation	
Temperature and atmospheric	c pressure compensated to standard conditions of 20°C and 101.3 kPa (14.7 psi)
Backup Flow Control System	1
Control Type	
Mechanical (Control Needle V	alve and Knob)
Flow Range	
Control Range (O ₂):	1+/-0.25 to 15 L/min
Control Range (Air):	0 to15L/min
Control Range (N ₂ O):	0 to10 L/min
Flow Range	
O ₂ :	3.5 to 4.5 (From minimum flow to maximum flow)
N₂O and Air:	4 to 5 (From minimum flow to maximum flow)
Flow meter order	
O ₂ , N ₂ O, Air (left to right, viewi	ing front of unit)
O ₂ concentration	
Oxygen concentration:	Not lower than 21%
With the N ₂ O open all the way	, the ratio controller shall provide 25% +/- 4% O_2 when the O_2 flow is from 1 L/min to 3 L/min
Total flow meter	
Range:	0 to 10 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 Specificat	· ·
Breathing system volume	

Anesthesia Gas (AG) Modu	le de la companya de
Measurement mode:	Infrared absorption, Sidestream
Monitor gases:	CO ₂ , O ₂ (Paramagnetic O ₂ module), N ₂ O, and any of the five anesthetic agents: DES, ISO, ENF, SEV and HAL.
Warm-up time:	45s (ISO accuracy mode) 10min (full accuracy mode)
Sample rate:	Adu/Ped:120, 150, 200 ml/min Neo: 70, 90, 120 ml/min
Range:	CO ₂ : 0% ~ 30% AA: 0% ~ 30% O ₂ /N ₂ O: 0~100%
Agent Consumption Calcul	ation
Calculation range:	0 to 3000ml
Accuracy:	\pm 2mL, or \pm 15% of the displayed value, whichever is greater.
Anesthetic Gas Scavenging	y System (AGSS)
Type of the Applicable Dispo	osable System: Low flow
Size:	430 mm x 132 mm x 114 mm
Extract Flow:	25 to 50 L/min
Type of the Applicable Dispo	osable System: High flow
Size:	430 mm x 132 mm x 114 mm
Extract Flow:	75 to 105 L/min
Electrical specifications	
Main Electrical Power	
Power Supply Input Voltage:	100-240 VAC, 50/60 Hz(7A max for A7 unit, 5A max for A7 auxiliary outlet)
	220-240 VAC, 50/60Hz, (6A max for A7 unit, 5A max for A7 auxiliary outlets)
Power Cord:	5m (length)
Battery Power	
Battery type:	Sealed Lithium-ion, 11.1 V, 4.5 Ah (2 batteries)
Battery Run-time:	New battery: minimum 90 minutes under typical operating conditions
Time to Shutdown from Low	er Battery Alarm: 5 minutes minimum (new fully-charged battery)
Battery Charge Time: 8 hours	s max from an initial charge of 10%. Charging occurs whenever AC is applied to the A7 System(New Battery)
Auxiliary Electrical Outlets	
Number of Outlets:	4
Output Current:	3 A for each outlet, 5 A for total
Environmental specification	ns
Operating Temperature:	+10 to +40°C, +50 to 104°F
Storage Temperature:	- 20 to +60°C, -4 to 140°F, Oxygen sensor: -20 to +50°C
Humidity (Operating and Sto	orag0e): 15 to 90% RH, non-condensing
Atmospheric Pressure (Oper	ating): 70 kPa to 106.7 kPa
Atmospheric Pressure (Stora	ge): 50 kPa to 106.7 kPa
Resistance to Ingress of Fluid	ls:
Complies with the requireme	ents of clause 44.3 in IEC 60601-1 and also the requirements in IEC 60529 for non-protective equipment (IPX0)
Interface Specification	
Communication Port (Sp1): F	RS-232C compatible serial interface (DB9)
Network Port (Cs1):	RJ-45 network port





