SV600

Ventilator

Technical Specification Physical Specification

Dimensions and weight

Dimensions (HxWxD)	1395mmX530mmX674mm
	(Including the trolley,including backup air supply)
	906mmX401mmX298mm
	(Excluding the trolley,including backup air supply)
	651mmX401mmX298mm
	(Excluding the trolley, excluding backup air supply)
Weight	Approximately 45kg
	(Excluding the trolley, including backup air supply)

Display

Screen	15.6" Color active matrix TFT touch screen	
Display Resolution (H)x(V)1920X1080 pixels		
Brightness	Adjustable	

Trolley

Dimensions	760mm(depth)X530mm(width)X980mm(height)
Weight	17 kg

Communication interface

Communication interface RS-232, Nurse call connector, VGA connector, USB PortX4, Ethernet

Ventilation Specifications

Patient Type Ventilation Mode

Adult, Pediatric, Neonate
V-A/C (Volume assist/control)
P-A/C (Pressure assist/control)
V-SIMV (Volume-Synchronized Intermittent
Mandatory Ventilation)
P-SIMV (Pressure-Synchronized Intermittent
Mandatory Ventilation)
Duolevel (Duo Level Ventilation)
CPAP (Continuous Positive Airway Pressure)
PSV (Pressure Support Ventilation)
VS (Volume Support)
APRV (Airway Pressure Release Ventilation)
PRVC (Pressure Regulated Volume Control)
PRVC-SIMV (PRVC-Synchronized Intermittent
Mandatory Ventilation)
AMV (Adaptive Minute Ventilation)
CPRV (Cardio-Pulmonary Resuscitation
Ventilation)
PSV-S/T(Pressure Support
Ventilation-Spontaneous/Timed)
nCPAP(Nasal Continuous Positive Airway Pressure
ventilation)



NIV (Non-invasive ventilation) Apnea Ventilation

Controlled Parameters

0 ₂ %	21 to 100 vol.%
TV (Tidal Volume)	Adult: 100 to 4000 mL
	Pediatric: 20 to 300 mL
	Neonate: 2 to 100 mL
MV%	25% to 350%
f (Ventilation frequency)	Adult / Pediatric: 1 to 100 /min
	Neonate: 1 to 150 /min
fsimv (Ventilation frequency in SIMV mode)	
	1 to 60 /min
I:E	1:10 to 4:1
Tinsp (Inspiratory time)	0.10 to 10.00 s
Tslope (Time of pressure	rising)
	0.00 to 2.00 s
Thigh	0.10 to 30.00 s
Tlow	0.20 to 30.00 s
Tpause	OFF, 5% to 60%
Flow	Adult: 6 to 180 L/min
	Pediatric: 6 to 30 L/min
	Neonate: 2 to 30 L/min
∆Pinsp	1 to 100 cmH ₂ O
∆Psupp	0 to 100 cmH ₂ O
Phigh	0 to 100 cmH ₂ O
Plow	0 to 50 cm H_2O
PEEP	0 to 50 cm H_2O
Flow trigger	OFF,
	Adult/Pediatric: 0.5 to 20.0 L/min;
	Neonate: 0.1 to 5.0 L/min
Pressure trigger	OFF, -20.0 to -0.5 cmH ₂ O
Exp% (Expiration termina	ation level)
	Auto, 5% to 85%
Base flow	Automatic adjustment (3-40L/min in invasive
	mode, 10-65L/min in non-invasive mode)
Neg.Plimit (in CPRV mode) -30 to 0 cmH ₂ O

Apnea Ventilation		WOB	WOBto	ot, WOBvent, WOBimp, WOBpat
TVapnea	Adult: 100 to 4000 mL			e: 0 to 100 J/min)
	Pediatric: 20 to 300 mL	P0.1	-	0 cmH₂O
	Neonate: 2 to 100 mL	NIF	-45 to	0 cmH₂O
∆Papnea	1 to 100 cmH,O	PEEPi		20 cmH ₂ O
fapnea	Adult / Pediatric: 1 to 100 bpm	Vtrap	0 to 40	000 mL
I	Neonate: 1 to 150 bpm	RCexp	0 to 10) s
Apnea Tinsp	0.10 to 10.00 s	TVe/IBW	0 to 50) mL/kg
		I:E	150:1 to	01:150
Sigh		Tinsp	0.00 tc	o 60.00s
Sigh Switch	ON, OFF	PIF (peak inspiratory flo	w) Adult/	/Pediatric: 0 to 300 L/min
Interval	20 s to 180 min		Neona	ate: 0 to 30 L/min
Cycles Sigh	1 to 20	PEF (peak expiratory flo	w)Adult/Pediatric: 0 to 180 L/min	
Δint. PEEP	OFF, 1 to 40 cmH,O			ate: 0 to 30 L/min
	2	EEF (end expiratory flov	v) Adult/	Pediatric: 0 to 180 L/min
Automatic Tube Resist	ance Compensation			ate: 0 to 30 L/min
Tube Type	ET Tube, Trach Tube, Disable ATRC	C20/C	0.00 tc	
Tube I.D.	Adult: 5.0 to 12.0 mm	Waveforms	Airway	pressure-time, Flow-time, Volume-
	Pediatric: 2.5 to 8.0 mm			CO ₂ -time , Pleth-time
	Neonate: 2.5 to 5.0 mm	Loops		blume, Flow-Volume, Paw-Flow,
Compensate	1 to 100 %		Volum	
Expiration Compensation	on Switch			Z
1 1	ON, Off	Alarm settings		
		Tidal Volume	High	Neo: Off, 3 to 200 mL
O ₂ Therapy				Ped: Off, 25 to 600 mL
O ₂ %	21 to 100 vol.%			Adu: Off,110 to 6000 mL
Flow	Adult: 2 to 60 L/min		Low	Neo: Off, 1 to 195 mL
	Pediatric: 2 to 25 L/min			Ped: Off, 10 to 595 mL
				Adu: Off, 50 to 5995 mL
Leakage Compensatio	n	Minute Volume	High	Neo: 0.02 to 30.0 L/min
Maximum leakage com				(can be set to Off in nCPAP)
	Adult: 65L/min			Ped: 0.2 to 60.0 L/min
	Pediatric: 45L/min			Adu: 0.2 to 100.0 L/min
	Neonate: 15L/min		Low	Neo: 0.01 to 15 L/min
				Ped: 0.1 to 30.0 L/min
Monitored parameters	5			Adu: 0.1 to 50.0 L/min
Airway pressure range	Ppeak, Pplat, Pmean,			(can be set to Off in NIV)
	(Range -20 to 120 cmH ₂ O)	Airway pressure	High	10 to 105 cmH ₂ O
	PEEP (Range 0 to 120 cmH₂O)		Low	OFF, 1 to 100 cmH ₂ O
Tidal volume range	TVi, TVe, TVe spn,(Range 0 to 6000 mL)	Frequency	High	OFF, 2 to 160 /min
Frequency range	ftotal, fmand, fspn, (Range 0 to 200 /min)		Low	OFF, 1 to 159 /min
Minute volume range	MVi, MVe, MVspn, MVleak,	Inspired Oxygen (FiO ₂)	High	FiO_2 exceeds the alarm limit for at least
	(Range			30 s, internal alarm limit: set value+max
	Adult/Pediatric: 0 to 100 L/min			(7 vol.% or set value X10%) or 100 vol.%,
	Neonate: 0 to 30 L/min)			whichever is lower.
Leak%	0 to 100%		Low	FiO ₂ lower than the alarm limit for at
Resistance	Rinsp, Rexp, (Range 0 to 600 cmH ₂ O/L/s)			least 30 s, internal alarm limit: set
Compliance	Cstat, Cdyn, (Range 0 to 300 mL/cmH ₂ O)			value-max (7 vol.% or set valueX10%) or
Inspired Oxygen (FiO ₂)	15 to 100 vol.%			18%, whichever is greater.
RSBI	0 to 9999 1/(min*L)	Apnea alarm time	Low	5 to 60 s (can be set to Off in nCPAP)

Low battery voltage Gas supply pressure low Airway obstruction Tube disconnected PEEP too high

Trend

TypeTabular, GraphicLength96 hoursContentMonitor Parameters, Setting Parameters
(Setting Ventilation mode and Parameters)

Log

Type Max number Alarm, Operation 5000

20 pictures

Screen Capture

Max number

Ventilator components

O₂ sensor

Type Response time Calvanic fuel cell, paramagnetic sensor < 23 s

Neonatal flow sensor

Flow Range0.2 to 30 L/minDead space<0.75 ml</td>Resistance0.9 cmH,O@10L/min

SideStream CO, Module

Displayed numeric	EtCO ₂	
EtCO ₂ measurement range 0 to 152 mmHg		
Resolution	1 mmHg	
Waveforms	CO ₂ - time	
Sampling rate	Adult/Pediatric: 120 mL/min	
	Neonate: 90 mL/min	
System response time	Using Adult/ Pediatric water trap, Adult/Pediatric	
	sampling line: <5.5 s @ 120 mL/min	
	Using Neonatal water trap, Neonatal sampling	
	line:<4.5 s @ 90 mL/min	
Rise time	Adult/Pediatric water trap,	
	sampling line: < 300 ms @120 mL/min	
	Neonatal water trap,	
	sampling line: <330 ms @90 mL/min	
Water trap cleaning time	Adult/Pediatric water trap: ≥26 h @120 mL/min	
	Neonatal water trap: ≥35 h @90 mL/min	
EtCO ₂ High alarm limits	2 to 152 mmHg	
EtCO ₂ Low alarm limits	0 to 150 mmHg	

MainStream CO₂ Module

Displayed numerics $EtCO_2, VeCO_2, ViCO_2, MVCO_2, Vtalv, MValv, VDaw, VDaw, VDaw, VDaw, VDaw, VDphy, VDphy, VDphy/TVe, OI, P/F, VCO_2<math>EtCO_2$ measurement range 0 to 150 mmHgResolution1 mmHgWaveforms / Loop CO_2 - time, Volume - CO_2 System response time< 2.0 s</td> $EtCO_2$ High alarm limits2 to 150 mmHg $EtCO_2$ Low alarm limits0 to 148 mmHg

SpO₂ module

Displayed numeric	SpO ₂ , PR, PI
SpO ₂ measurement range	0 to 100 %
PR measurement range	20 to 300 1/min
PI measurement range	0.05 to 20 %
Waveform	Pleth
SpO ₂ High alarm limits	2 to 100 %
SpO ₂ Low alarm limits	0 to 98 %
SpO ₂ Desat alarm limits	0 to 98 %
PR High alarm limits	17 to 300 1/min
PR Low alarm limits	15 to 298 1/min

Operation Data

Environmental specifications

Temperature	10 to 40°C(operating); -20 to 60°C(storage)
Relative Humidity	10 to 95 % (operating); 10 to 95 % (storage)
Barometric Pressure	50 to 106 kPa (operating); 50 to 106 kPa
(storage)	

Gas supply

Gas type	O ₂ and Air	
Pipe Connector	NIST, DISS	
Gas supply pressure	0.28 to 0.65MPa	
Peak flow in case of single supply gas		
	≥ 180 L/min (BTPS)*	
Loss of gas supply	In the event of a gas supply failure,	
	automatically switches over to the other gas	
	supply available, so that the patient gets the	
	preset volume and pressure	

Backup air supply (Blower)

Maximum output flow \geq 200 L/min (BTPS)* Maximum output pressure \geq 80 cmH,O

Power and Battery Backup

Power input voltage	100 to 240 V
Power input frequency	50/60 Hz
Power input current	2.8 to 1.2 A
Fuse	220V/5.0A

Number of batteries	One or Two
Battery type	Build-in Lithium-ion battery, 11.3 VDC,
	5600 mAh
Battery run time	90 min (Powered by one new fully-charged
	battery in standard working condition)*
	180 min (Powered by two new fully-charged
	battery in standard working condition)

Special Functions and procedures

100% O₂ Suction Nebulization Manual breath Inspiratory hold Expiratory hold PEEPi P0.1 NIF PV-Tool Weaning Tool Lung Recruitment Tool (SI) Alveolus ventilation calculation

* BTPS =Body Temperature and Pressure Saturated

* The standard work condition is: Ventilation mode:V-A/C ; TV:500 ml; f:10 /min; Tinsp:2 s ; O_2 %:40 Vol.%; 2 2 PEEP:3 cmH₂O ; R:5 cmH₂O/L/s ; C:50 mL/cmH₂O ; Gas supply: O_2 and Air Pipeline gas supply, nominal work pressure: 400±100 kPa.

Some of functions marked with an asterisk may not be available. Please contact your local Mindray sales representative for the most current information.



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