











Avacs 50

Anesthesia unit

Avacs 50 is a versatile and advanced anesthesia unit for adult, pediatric and infant application equipped with a sophisticated built in ventilator.



POWERFUL FEATURES

- Applicable to pediatric and adult
- Various ventilation modes
- Highly integrated absorber
- The absorber could be automatically heated, to avoid water condensation.
- Proportional valves Technology.
- Close-loop control
- 3-level graded and color coded alarms for different risks
- Electronic flow meter with High accuracy



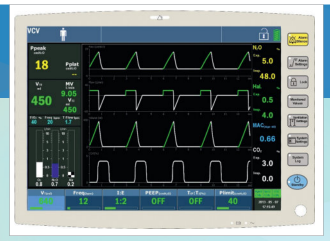


NAVIGATING MONITOR

- 15inch touch screen
- Navigation wheel for simple operation.
- Sophisticated monitoring
- Anesthesia information management system (optional)

VAPORIZERS

- Penlon vaporizer with automatic compensation for temperature, pressure and flow
- Two Vaporizer positions to ensure anesthetic accuracy.
- Vaporizer Mount Selectatec® 2 position either Drager mount or selectatec







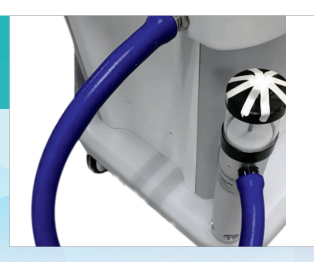
FLOWMETERS

- Electronic flow meter with High accuracy
- Total fresh gas flow meter 0-15 L/min with a mixture of O₂, N₂O and Air

SCAVENGING SYSTEM

 Anesthetic gas scavenging system (AGSS) active system (optional)

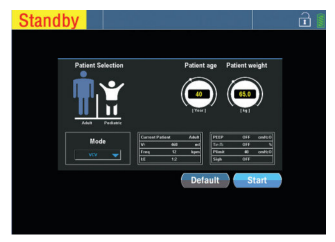




OPTIONS

- Yoke system
- AGSS active system
- SpO₂ module
- CO₂ module
- Mainstream gas module

- Paramagnetic Module
- Different Vaporizers
- LCD Arm with Monitor Bracket
- Patient data management system







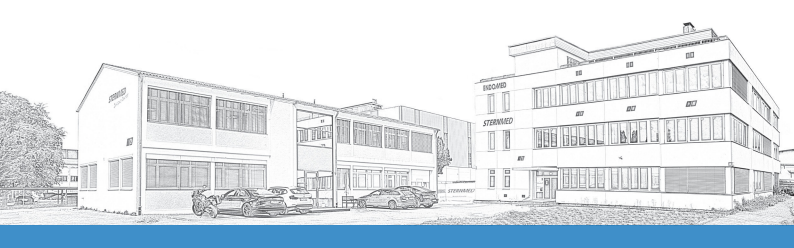


- Ventilator E-vent Electronically controlled, pneumatically driven
- Operating Modes VCV, PCV, SIMV(V)+PS, SIM V(P)+PS, Sigh, Cardio pulmonary
- bypass, Spont/CPAP, PRVC, Standby, Manual
- Range of fresh gas flow indicators 0-15 l/min
- Total fresh gas flow meter 0-15 L/min with a mixture of O₂, N₂O and Air
- Battery (supports ventilator and monitor) Minimum 60 minutes

- Continuous monitoring of aspiratory O2 concentrati on, breathing frequency, tidal volume, minute volu me, mean or plateau pressure, information is displayed in numbers
- VGA, RS232, RJ45, Debugging communications interface
- Volume of CO2 absorber 1.5 liter
- Volume of entire compact breathing system 2 liter + bag

TECHNICAL SPECIFICATIONS Avacs 50 | SternMed Anesthesia unit

Weight (base unit without vaporizers or cylinders)	108 Kg
Dimensions (W x H x D)	1450×1000×1330 mm (H×W×D)
Power supply	100-240VAC, 50/60Hz, 6.5A(Max)
Battery (supports ventilator and monitor)	Minimum 60 minutes
Ventilator E-vent	Electronically controlled, pneumatically driven
Operating Modes	VCV, PCV, SIMV(V)+PS, SIMV(P)+PS, Sigh, Cardio pulmonary
	bypass, Spont/CPAP, PRVC, Standby, Manual
Breathing frequency	4-100 setting; 0-100 Monitoring
Max. Minute volume (MV)	0~60L/min (monitoring), 30L/min (setting)
Positive end-expiratory pressure (PEEP)	OFF, 4-30 cm
Inspiration / Expiration ratio (Ti:Te)	4:1-1:9 (increment:0.5)
Pressure limiting (Pmax)	PEEP+5-PEEP+70 cm H2O
Tidal Volume (Vt)	20-1500ml
Inspiratory pause (Tip:Ti)	OFF, 5%-50%
SIMV Inspiratory time (Tinsp)	0.1-10S (increment:0.1S)
Inspiratory pressure (Pinsp)	PEEP+5-PEEP+70 cm H ₂ O
Inspiratory flow (InspFlow)	10-80 L/min
Pressure Support Level (PPS)	5-60 cm H ₂ O
Min. Frequency for and "OFF" Apnea-Ventilation (Freq.Min.)	1-100 bpm
Flow Trigger (F-trig)	1-15L/Min
Integrated safety functions guarantees	Auto oxygen monitoring, manual oxygen setting a minimum O_2 concentration of 22%-35% in an O2/N2O mixture. N_2O cut-off if O_2 fresh gas valve is closed or if O_2 flow is less than 0.2 L/min. N_2O auto cuts off when O_2 press lower than 20 psi. in case of electricity failure, manual ventilation or battery supply. Gas delivery and agent delivery are possible. Positive pressure relief valve opens at 70cm H_2O , Negative pressure relief valve opens at - 7.5 to - 9 cm H2O
Range of fresh gas flow indicators	0-15 l/min
Total fresh gas flow meter	0-15 L/min with a mixture of O ₂ , N ₂ O and Air
O ₂ flush (2.8 bar): min 25 L/min	75 L/min at 41 psi
Vaporizer Mount Selectatec®	2 position either Drager mount or selectatec®
Monitoring	Continuous monitoring of aspiratory O2 concentration, breathing frequency, tidal volume, minute volume, mean or plateau pressure, peak airway pressure as well as PEEP.In addition, all fresh gas flow information is displayed in numbers
	VGA, RS232, RJ45, Debugging
Serial interface	VGA, N3Z3Z, NJ43, Debugging
Serial interface Protocols	No protocols
Protocols	No protocols



STERNMED®

