

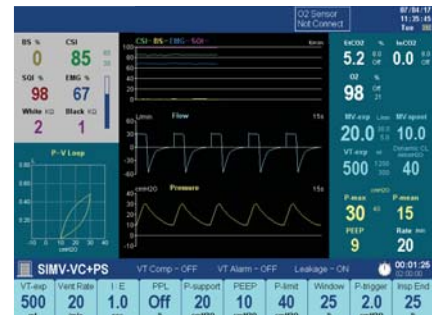
Anaeston 5000L Anesthesia workstation

Feature

- High-precision fresh gas output down to 20ml
- Automatic volume and compliance compensation
- All major ventilation modes integrated (like VCV,PCV,PSV,SIMV+PS)
- EEG-based assessment of anesthetic sedation
- Spontaneous and manual respiratory MV monitoring
- Audible and visual alarm with risk-priority indication and troubleshooting guide
- Autoclavable and latex-free components
- 12.1" external color TFT monitor
- CE marked



Cerebral State Monitor



SIMV-VC+Pressure Support, CSM & EtCO₂ Monitoring

Specification

Dimension	810x860x1360 mm (WxDxH)
Weight	110 kg
Driven mode	Pneumatically driven, electronically controlled
Gas supply	O ₂ , N ₂ O, Air
Input pressure	280~650 kpa
O₂ flush	35~75 L/min
Power supply	110/230VAC, 60/50HZ
Batter backup	60 minutes
Vaporizer Mount	2, Selectatec™ (Datex-Ohmeda's trademark)
Agent type	Halothane, Enflurane, Isoflurane, Sevoflurane, Desflurane
Patient type	Adult and pediatric
Tidal volume	20~1500ml
Ventilation mode	Manual, VCV, PCV, PLV, PSV, SIMV+VCV/PCV+PS Tidal volume, Minute Volume, Respiratory rate, I:E ratio
Value Monitoring	Pmax, Pmean, Pplat FiO ₂ %, EtCO ₂ % (optional) CSI, SQI%, EMG% and BS%
Graphic Monitoring	V-T, P-T, F-T curves. P-V, P-F, V-F loops Anesthetic depth and trend (including CSI, SQI%, EMG% and BS%)

Alarm

(Audible and visual alarm indication with diagnostic messages for trouble-shooting)

Alarm silence	120 seconds
	High/low Vt, High/low MV, High/low Paw, High/low FiO ₂ , High/low flow
Alarm content	High/low cerebral state index (for anesthetic depth) High/low EtCO ₂ %, InCO ₂ % and temperature (optional) Apnea alarm, Airway Malfunction, Power failure, Low battery and so on