SWS MEDICAL Science · Wellness · Safety ·



SWS-6000 Hemodialysis Equipment Science Wellness Safety

Basic information

Dimensions(W*D*H) Net Weight 465mm*785mm*1515mm 87kg

Operating conditions

Voltage	~100-240V, 50/60Hz
	Battery: supply backup power for blood pump and blood circuit monitoring system running that is not fewer than 40 minutes.
Water inlet temperature	5~30°C
Water inlet pressure	0.5bar~8.0bar
Communication interface	RJ45, RS232, USB

Blood & dialysate control

Blood & dialysate control	0, 30ml/min~ 600ml/min Accuracy:±10ml/min or ±10% of whichever is greater
Dialysate flow	100ml/min \sim 1000ml/min Accuracy: \pm 5%
Conductivity control	12.5 mS/cm~16.0mS/cm Accuracy: ±0.1mS/cm
Dialysate temperature	33°C ~40°C Accuracy: ±0.5°C
Substitution fluid flow	30ml/min~350ml/min Accuracy: ±10ml/min or ±10% of whichever is greater

Monitoring system

VP monitoring	-60~5	20 mmHg	Accuracy: \pm 10 mmHg
AP monitoring	-300~	280 mmHg	Accuracy: ±5 mmHg
TMP monitoring	-60~5	20 mmHg	Accuracy: \pm 10 mmHg
Blood leakage detecti	on	0.35ml/mi	n blood at HCT of 32%
Air detection: single b	ubble		or continuous tiny ze is more than 0.0003ml
Blood recognition		Color reco	gnition, light monitor

Website: www.swskj.com Tel:+86 23 68884702 Fax:+86 23 68690058 Address: No.1 Ciji Road, Liangjiang New District, Chongqing, China

Heparin pump

Control range	0~10 ml/h
Accuracy	\pm 0.2ml/h or \pm 5% of whichever is greater
Bolus volume range	0.1~5ml

Ultrafiltration control

Balance chamber ultrafiltration control system, real-time monitoring of leakage

UF rate	0~4000ml/h
Accuracy	$\pm1\%$ or ±30 ml/h of whichever is greater

*Non-invasive blood pressure monitor(optional)

• Display range	0mmHg~300mmHg
Display range	unning-suunning
Monitoring range(Adult)	40mmHg \sim 245mmHg

Automatic disinfection

Daily disinfection mode can be preset, and all disinfection conditions can be recorded, safe and easy to operate

Decalcification	Citric acid
Heat disinfection	Hot water or Citric acid (≥93°C)
Chemical disinfection	Sodium hypochlorite

Note: The above are parts of the parameter of SWS-6000A model, the specific parameters are subject to the operation manual.

SWS-6000



This brochure is limited to specific academic exchanges and seminars. External reproduction and dissemination are prohibited. The manufacturer has the right to modify the content without issuing a notice, and reserves the right of final interpretation. The purchased equipment configuration and service conditions are based on the contract.