

SK3001 Semi-Auto Chemistry Analyzer

Specification:

- ◆ 6 detecting wavelengths: 450-492-510-546-578-630nm
- ◆ Up to 70 test items
- ◆ Analytical modes: end-point, absorbance
- ◆ Large LCD. menu operation, hospital and patient information editing available
- ◆ Inner thermal-sensitive printer. English comprehensive report available, including refer range
- ◆ Memory for 10000 sample results
- ◆ Few reagent needing, low detecting cost
- ◆ Open reagents



Main Technical Specifications:

Test project	≥70
Wavelength	450,492,510,546,578,630nm
Flow cell	32uL,quartz glass
Liquid volume	200-3000uL
Resolution	0.001Abs(display),0.0001Abs(calculation)
Carryover	<1%
Repeatability	<1%
Printer	Internal thermal-sensitive printer, 58nm paper width
Display	240*64LCD
Communication	RS-232 serial cable
Power supply	220\110VAC±15%,50\60Hz 80W
Temperature	15℃-30℃ wet≤90%
Dimension	380mm(L)*330mm(W)160mm(H)
Weight	7Kg