



SK5004

Coagulation Analyzer

Feature:

- Low reagent consumption less than 20uL, open reagent.
- Special testing cup location system, adding sample bracket
- Advanced optical light matching system ensure precision result.
- Optional PT Derived method for testing fibrinogen, decrease the dosage of reagent
- Top quality thermostat, precision $37^{\circ}\text{C} \pm 0.3^{\circ}\text{C}$
- Dispense precision: CV<2%
- Memory for 10,000 testing result
- Internal thermal-sensitive printer
- Electronically-linked pipette optional.
- Perform all routine tests such as PT, APTT, TT Fibrinogen and clotting factors
- RS232 interface, PC connecting

SK5004

Coagulation Analyzer

Usual text list :

Prothrombin PT
Activated Partial thromboplastin time APTT
Thrombin Time TT
Fibrinogen FIB
RT、VT、VIII、IX、XI、XII、II、V
VII、X、PS、PC、Xa , etc.



Specification:

Test channel number: 4 channel; 4 different parameters analysis in the same time
Sample incubation block: 24 positions
Reagent incubation block: 6 positions
Software timer: 4
Test wavelength: 470nm
Memory: 10000 test result
Temp control precision: $37 \pm 0.3^{\circ}\text{C}$
sample consume: 20uL-40uL
Reagent consume: 20uL-40uL
Coincidence indicator: $\leq 3\%$
Notation of Result: S, %, PTR, INR, g/L
Operation language: English
Screen: 240*128 LCD
Power supply: 220VAC $\pm 15\%$ 50-60Hz
Dimensions: 395mm(L)*320mm(W)*135mm(H)
Work environment: temperature 15 $^{\circ}\text{C}$ -30 $^{\circ}\text{C}$ wet $\leq 90\%$
Weight: 7Kg

