Technical specifications

Principles

Mechanical method; Optical method (575nm)

Test items (For specific reagents)
PT, APTT, Fib, TT, Fib, TT, D-dimer, FDP etc.

Throughput

Up to 200 test/h for PT, 60 test/h for D-dimer

Sample position

61 positions with LED indicator

Reagent position11 reagent position

 $10\,with\,LED\,indicator, as\,well\,as\,cooling\,function.\,2\,with\,stirring\,function.$

Automatic cuvette loading

1000 cuvettes auto loading

Sampling system

Separate reagent and sample probe with liquid-level detection function; Reagent probe equipped with heating function.

Operating environment

Temperature: $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$ Relative humidity: $\leq 70\%$

Storage and transportation environment

Temperature: -20°C~55°C Relative humidity: ≤85%

Power supply

AC 100-240V,50/60Hz

Calibration

Fib auto dilution, 2-6 point calibration

Dimension

L×W×H: 583mm×691mm×589mm

Weight

62kg





C3100

Auto Coagulation Analyzer

Dual magnetic circuit beads method —A promise of reliable result

