



ACM-4624

| Coagulation Analyzer

☰ Details Info

Features:

- ★Advanced percentage analysis principle overcome the interfere with Jaundice, Hemolysis, and Chyle. Precision testing on abnormal samples
- ★Mini- reagent consumption up to 20ul, reagent open system
- ★Special location setting system of testing cups, loading bracket, precision operating
- ★Special measuring cell diaphragm system, stop other light interfere
- ★Provide 2 kind of analytical method of FIB
- ★Can set more than 5 point of standard curve, modify and saving parameters, variety item can be added
- ★Online startup and manual startup system

- ★Incubate management system with audible signal hint
- ★Built-in thermal printer with reference value range
- ★Large memory for 10000 results

Specification :

Detector channels	4
Position for Reagents	6
Position for Sample	24
Light Source	470nm long-life cold light source
Sample Consumption	20-40uL
Mini-reagent Consumption	20uL
Homoeothermic Controlling	37°C±0.3°C
Repeatability	CV≤2%
Linear Error	r>0.98
Measurement Startup	online adding, auto timing, manual startup system
Memory	10000 results
Counting Function	can be converted on S, %, PTR, INR, mg/dL
Printer	built in thermal printer
Display	240*128 LCD display
Working Condition	Temperature 10°C-30°C,Relative Humidity:20%-80%
Voltage	AC 90~264V,auto adapt according to the input voltage
Size	360mm(L)*320mm(B)*170mm(H)



Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

sales@acculabusa.com middleeast@acculabusa.com



Phone Support: