

COAGULATION ANALYZER



**SINGLE CHANNEL
COAGULATION
ANALYZER
BI-100CL**



**DOUBLE CHANNEL
COAGULATION
ANALYZER
BI-200CL**



**FOUR CHANNEL
COAGULATION
ANALYZER
BI-400CL**

SEMI AUTO COAGULATION ANALYZER BI-100CL, BI-200CL & BI-400CL

TECHNICAL SPECIFICATION

PRODUCT NAME	Single Channel Semi Auto Coagulation Analyzer	Double Channel Semi Auto Coagulation Analyzer	Four Channel Semi Auto Coagulation Analyzer
TEST PRINCIPLE	Coagulation method (optical method) Chromogenic method (optional) Immunological method(optional)	Coagulation method (optical method) Chromogenic method (optional) Immunological method(optional)	Coagulation method (optical method) Chromogenic method (optional) Immunological method(optional)
CONFIGURATION	4.3" TFT LCD with touch screen Build in printer 1 Optical detection Channel 12 incubation positions Temperature 37°C±0.5°C 4 reagent positions Magnetic stirring system Automatic sampling induction	4.3" TFT LCD with touch screen Build in printer 2 Optical detection Channel 12 incubation positions Temperature 37°C±0.5°C 4 reagent positions Magnetic stirring system Automatic sampling induction	4.3" TFT LCD with touch screen Build in printer 4 Optical detection Channel 24 incubation positions Temperature 37°C±0.5°C 4 reagent positions Magnetic stirring system Automatic sampling induction
SYSTEM PERFORMANCE	Reaction volume 150µl Open system and editable reagents' parameter Calibration curve and Reference curve are editable Storage of 200 test items Storage of 200,000 test results QC management function Display real-time curve 1 USB port Convert output unit automatically (INR, %, g/l, mg/dl, Ratio, Sec)	Reaction volume 150µl Open system and editable reagents' parameter Calibration curve and Reference curve are editable Storage of 200 test items Storage of 200,000 test results QC management function Display real-time curve 1 USB port Convert output unit automatically (INR, %, g/l, mg/dl, Ratio, Sec)	Reaction volume 150µl Open system and editable reagents' parameter Calibration curve and Reference curve are editable Storage of 200 test items Storage of 200,000 test results QC management function Display real-time curve 1 USB port Convert output unit automatically (INR, %, g/l, mg/dl, Ratio, Sec)
POWER SUPPLY	Input Voltage : 100-240V AC Frequency : 50/60 Hz Power : ≤60W	Input Voltage : 100-240V AC Frequency : 50/60 Hz Power : ≤60W	Input Voltage : 100-240V AC Frequency : 50/60 Hz Power : ≤60W
DIMENSION & NET WEIGHT	252mm*252mm*125mm ± 3% 2.2kg ± 5%	252mm*252mm*125mm ± 3% 2.2kg ± 5%	252mm*252mm*125mm ± 3% 2.2kg ± 5%