CA-01C, 1-Channel Coagulometer With Internal Printer



Features:

- 1 channel (LED detector).
- Easy keypad operation with LCD display.
- Internal thermal-sensitive printer; Electronically-linked pipette optional.
- Reagent position with magnetic rotor.
- Scattered light and percentage analysis ensure good results
- Open reagent system with low consumption, close reagent on request.
- Large memory to store up to 6000 test results.
- QC & calibration program incorporated.
- Auto self-check when power on.

Model	CA-01C
Analysis Parameters	PT, APTT, TT, FIB, F2, F5, F7, F8, F9, F10, F11, F12, Heparin, APC-R, Protein S, Protein C
Principle	Scattered light with percentage analysis
Sample Volume Required	PT: 25ul, APTT: 25ul, TT: 25ul, FIB: 25ul
Testing Channel	1 Channels
Light Source	Durable LED detector
Sample Position	5 positions
Reagent Position	2 positions (1 magnetic mixer included)
Testing Time	Normally 20~60 secs, Maximum time up to 600 secs
Minimum Reagent Consumption	30µL for APTT, 50µL for FIB, PT, APTT
Position Warming-up	37°C(±0.5°C)
Memory	6,000 test results
Display	LCD display
Interface	RS-232
Input	Easy operation keypad
Output	Internal printer
Power supply	AC 110-220V±10%, 50~60Hz
Net Weight	5KG
Dimension (mm)	L270xW270xH120

CA-02C, 2-Channel Coagulometer With Internal Printer



Features:

- 2 channel (2 durable LED detectors for 2 different parameters analysis)
- Easy keypad operation with LCD display
- Internal thermal-sensitive printer; Electronically-linked pipette optional
- Reagent position with magnetic
- Scattered light and percentage analysis ensure good results.
- Open reagent system with low

wiin internal Filmer	
Model	CA-02C
Analysis Parameters	PT, APTT, TT, FIB, F2, F5, F7, F8, F9, F10, F11, F12, Heparin, APC-R, Protein S, Protein C
Principle	Scattered light with percentage analysis
Sample Volume Required	PT: 25ul, APTT: 25ul, TT: 25ul, FIB: 25ul
Testing Channel	2 Channels
Light Source	Durable LED detector
Sample Position	5 positions
Reagent Position	2 positions (1 magnetic mixer included)
Testing Time	Normally 20~60 secs, Maximum time up to 600 secs
Minimum Reagent Consumption	30µL for APTT, 50µL for FIB, PT, APTT
Position Warming-up	37°C(±0.5°C)
Memory	6,000 test results
Display	LCD display
Interface	RS-232
Input	Easy operation keypad
Output	Internal printer
Power supply	AC 110-220V±10%, 50~60Hz
Net Weight	5KG
Dimension (mm)	L270xW270xH120

consumption, close reagent on request • Large memory to store up to 6000 test results • QC and calibration program incorporated • Auto self-check when power on • Multi-language software available on request.

15 MRC.9.10.13