

Advanced dual-magnetic circuit bead method
4-channel random & reliable hemostasis

COA - 610

Coagulation Analyzer



Advanced Diagnostics Supplier

COA -610

Coagulation Analyzer

Specifications

Principle: dual-magnetic circuit bead method

Parameters:

PT (Prothrombin Time)

APTT (Activated Partial Thromboplastin Time)

TT (Thrombin Time) FIB (Fibrinogen)

Protein C, Protein S, HEP (High-molecular-weight Heparin),

LMWH(Low-molecular-weight Heparin),

LA(Lupus Anticoagulant),

Thrombin factor II , V , VII, X, VII, IV, IX, IX, X I , X II etc.

Detector: 4 channels

Incubator: 16 sample positions,4 reagent positions (tunable incubation time)

Data storage: 500 test results

Display: 5.1"LCD screen

Print: Built-in printer & external printer

Input / Output: RS-232 port and parallel interface

Ambient: work temperature: 15~35°C;

relative humidity: ≤80%RH

Power: AC100V~240V, 50/60Hz,45W

Dimension: 380 mm(W)×40mm(D)×130mm(H)

Weight: 5.9 kg



Features

- 4 detectors up to 4 different parameters analysis
- Accurate incubator temperature
- Advanced method to eliminate interference from hemolysis, chyle, icterus, turbidity, plasma viscosity etc.
- Mini-reagent consumption, open reagent system
- Internal thermal printer with reference value range

A+A Diagnostics

