



info@eqas.gr

MARCOPOLO - Automatic Coagulation Analyzer



Technical Specification	
Throughput	60 test PT/hour
	50 test PT-APTT/hour
Parameters	PT, APTT, TT, FIB, AT III, PLG, D-DIMER, FDP
7 Detection Channels	5 for Clotting assays
	1 for Chromogenic assays
	1 for Immunologic assays
Memory	100.000 test and 10.000 reaction curves
Quality Control	12 controls * 10 parameters * 30 graphs * 12 months
Calibration	6 point x 10 items
Sample Tray	27 positions, user-defined STAT
	Incubation Temperature 37± 0.5°C
Reagent Tray	23 positions
	Reagent cooling ≤ 16°C
Cuvettes on board	72
Reaction Temperature	37± 0.5 °C
Probe	With probe pre-heating
	Automatic washing both inside and outside
	Liquid Level Detection
Printer	Internal
Options	Keyboard and mouse
Dimension	660 x 580 x 510 mm
Weight	53 Kg