



CoaDATA 2001

2 channel coagulation analyzer for all clotting assays

CoaDATA 2001 Specifications:

Measurement principle:	Turbodensitometry The turbodensitometric measuring principle permits the use of all available clear and turbid reagents.
Process:	Single or dual determinations
Reagent block:	Heated to 37°C 2 measuring cells with magnetic mixer motor 4 reagent positions, one of these with magnetic mixer function 3 x 6 cuvette incubation positions
Light protection cap:	Integrated adapter for LABiTec tips, yellow tips (optional)
Cuvette:	Micro cuvette
Total volume:	150 - 300 µl
Display:	Liquid crystal display, 2 lines with 20 characters each
Control panel:	Membrane keypad
Memory:	A maximum of 7 test methods can be stored.
Conversions:	PT (sec) in %, ratio, INR, aPTT (sec) in ratio Fibrinogen (sec) in g/l or mg/dl
Calibration curve:	memory of 9 meas. points per assay
Thrombipette: (optional)	for pipetting test liquids (20-200 µl)
ChipCARD and writer (optional)	Optional memory board upon request with test specific data such as lot no., calibration curve. Pre-selection for test application for PT, aPTT, TT, Fibrinogen and others.
Printer:	Integrated thermal printer, 26 characters per line
Port:	RS 232C
Power supply:	2 voltage settings, 115/230V, 60/50Hz
Dimensions: Weight:	27,3 x 34,8 x 12,5 cm (~10.7 x 13.6 x 4.9 in.) 5,0 kg (~ 11.0 lb.)