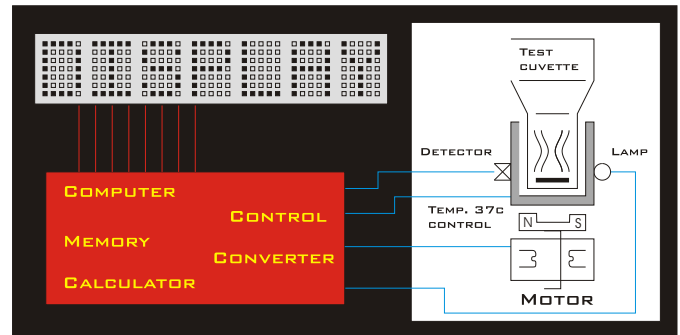


# CoaLab 6000



Measuring principle: Turbidensitometry

Process: Single or double determinations

Measuring block: Heated to 37 degrees C  
6 measuring cells with magnetic mixer motor

Sample/Reagent rotor: 1 stirred reagent position  
6 reagent positions  
18 sample positions

Automation: precision pickup and delivery of patient plasmas and reagents via syringe pump

Cuvette: Micro volume 6 cup cuvette bar

Test volume: 125 ul to 250 ul

Display: Liquid Crystal Display

Control panel: Membrane keypad

Memory: A max. of 3 test methods can be stored

Conversions: PT (sec) in %, ratio, INR,  
Fibrinogen (sec) in g/l or mg/dl

Calibration curve: memory of 9 meas. points / assay

ChipCard ) : with test specific data such as lot no., calibration curve, preselection for test application for PT, aPTT, Fibrinogen.

Port I/O: RS-232C & barcode reader

Printer: built in 20 column thermal printer



Power supply: 110 VAC or 220 VAC  
must be ordered for correct voltage

Weight: approx. 60 lbs.

Size: 29" wide X 18" height X 22" depth

**Distributed in the USA by:**  
**American LAbor**  
**1308 Broad Street**  
**Durham, NC 27705**

**Voice 919-286-0726**  
**Fax 919-286-3956**  
**Tech. 800-424-0443**  
**www.americanlabor.org**