Ball Coagulometer MC 1

The continuation of a legend. The economical coagulation System for small laboratories. The approved technology at highest technical stage.







Specifications of the MC 1

Measuring channels

Test method MICRO, MACRO, VET

Sample

Reagent

Test volume
Result output

Incubation stations
Reagent stations

Pulsed operation

Calibration curve storage

1

mechanical, by ball

optional

hemolytic, icteric and lipemic

plasmas, whole blood, citrated whole blood

open system 75 - 600 µl

%, INR, ratio, sec.

2

variable pulse / stop operation for the detection of lowest fibrinogen values Freely programmable calibration curve with

4 points and % evaluation

Interface RS 232
Thermo printer via RS232

Software Updates remote maintenance
Service menue variable rotation speed &

temperature, default storage

Languages German, English, Chinese,

additional languages on request

Display 2 line high resolution graphic display

Power suply voltage Wide range power supply

90 - 260 volts, 50-60 Hz

Operating voltage 12 Volt
Electric power 20 VA
Width 125 mm
Height 93 mm
Depth 218 mm
Weight 1,2 kg (2,5 lb)







ABW Medizin und Technik GmbH D-32657 Lemgo