

Miniclot 04 plus

(Semi-automatic Coagulometer)

TECHNICAL DATA



Manufacturer

Seleo S.r.l.

Distributor

Seleo S.r.l. I Traversa Bugnano s.c. 81030 Orta di Atella (CE)

Page:1/2



Miniclot 04 plus

(Semi-automatic Coagulometer)

Description

The Miniclot 04 plus analyzer is a semi-automatic benchtop coagulometer for the chronometric determination of clots and coagulation factors.

The system analyzes parameters such as PT, APTT, Fibrinogen and other tests with final clot formation or with change in absorbance.

Measurements can be qualitative or quantitative.

The addition of reagents and samples is done manually, the chronometric measurement of the clot is automatic.

4 measurement channels, 1 of which at 700nm.

Results expressed in%, Ratio, INR, sec mg / dL (Fibrinogen) as well as user definable

General features

Control Built-in calculator that allows control and monitoring

of programmed tests, storage of calibration curves and results.

Built-in thermal printer, LAN and USB interface.

Principle Optical detection of the clot and absorbance

Display Color graphic with 7 "Touch screen interface

Position for incubation 20 + 4

Position for reagents 6 of which 2 equipped with stirrer

Channels of measure 4 of which 3 at 405nm and 1 at 700nm

Automatic tests start using a common pipette (not supplied)

Dimensioni W x H x L: 22 x 10 x 34 cm

Peso 3 Kg

Power Supply 24 V primary voltage 110-240 V / 50-60 Hz – 80 W max

Page:2/2