



4-CHANNEL COAGULOMETER

SEMI-AUTOMATED COAGULATION INSTRUMENT

- 4 independent measuring channels (2 parallels or 4 single tests)
- (Screening tests, Factors, Inhibitors & User defined tests)
- Quantitative D-dimer measurement
- Liquid crystal color touch screen
- Visual sample traffic guidance for easy and touchless operation
- Synchronized on screen and LED real-time channel status follow-up
- Green for preparation
 - Orange for incubation
- Red for measurement
- QC feature
- Extendable data storage capacity
- On-board storage of up to 20 cuvettes for preincubation
- 2 thermostated reagent positions both with magnetic stirring
- Easy to use thermal printer
- 2 USB connections for software upgrade and data transfer
- Optional barcode reader

TECHNICAL PARAMETERS:

Dimensions: Weight:

Height 80 mm; Width 195 mm; Deep 310 mm

2.5 kg

Power supply:

External, AC 100-250 V; DC 9 V, 5 A

Data output:

RS-232 connection, USB, 80 mm-width thermal printer

Incubation block: 37 °C ±0,1 °C



EUROPE

Diagon Ltd. - Hungary 1047 Budapest, Baross u. 52. tel.: (+36 1) 369 6500 fax: (+36 1) 369 6301 e-mail: diagon@diagon.com

www.diagon.com

SOUTH AMERICA

DIAGON Ltda. - Brasil Av. José Candido Da Silveira, 2100 Barrio Horto CEP 31170-000 Belo Horizonte, Brasil

tel.; (+55 31) 3488 6777 fax: (+55 31) 3488 6778 e-mail: diagon@diagon.com.br www.diagon.com.br



ASIA PT. Inti Diagontama Selaras -Indonesia

Perkantoran Plaza Pasifik A3/59 -Jl. Raya Boulevard Barat Kelapa Gading Permal Jakarta 14250 tel.: (+62 21) 458 40649, 458 40650

fax: (+62 21) 458 45024 e-mail: dsu@centrin.net.id