

Clima MC-15

Clinical Chemistry Analyzer



Clinical Chemistry Analyzer for Batches, Random Access and Profiles.
Designed for small, medium and big laboratories.
15 simultaneous tests per minute with minimum volume of reagent.



Technical features

Multicuvette rack with 15 separated compartments

Reading modes

Absorbance, Concentration, Kinetic, Fixed Time, Ratio, Differential and Multistandard

Monochromatic and Bichromatic reading

Measurements in Batch, Random Access and Profile mode

Photometric accuracy

±2% 0 – 2,5 O.D.

Reading volume

500 µL



Main features

Operative system

Automatic blank
Storage of blank and calibration data

Reading range

0 – 2,5 O.D.

Communications

RS232 connection

Size

58 x 57 x 20 cm

Weight

20 Kg

Reagents

Albumin
Alkaline phosphatase (DGKC)
Alpha amylase
Pancreatic amylase
Bile Acids
Bilirubin direct
Bilirubin total
Calcium arsenazo
Chloride
Cholesterol
Cholesterol HDL
Cholesterol LDL
Cholinesterase
CK MB
CK NAC
Creatinine
Creatinine enzymatic

GGT
Glucose (oxidase)
Glucose Hexokinase
G.O.T. - ASAT
G.P.T. – ALAT
Iron Ferene
Lactate
LDH
Lipase Colorimetric
Magnesium
Phosphorus
Total Protein
Total Protein Ultrasensitive
Triglycerides
Urea UV
Uric Acid

Antithrombin III
IgG
IgA
IgM
Transferrin
ASO Latex
CRP Latex
RF Latex
Ferritin Latex
Microalbumin
HbA1c

Gernorm – Normal Control
Gerpath – Pathological Control
Biocal - MultiCalibrator

RAL Técnica para el Laboratorio S.A. – 08970 Sant Joan Despí (Barcelona) SPAIN

ral@ral-sa.com – Tel +34 934808047 – Fax +34 933730092

www.ral-sa.com

