

RX-50[®]

Versatile Clinical Chemistry Analyzer

Enzymes | Substrates | Therapeutic Drugs | Electrolytes | Turbidimetry | Coagulation







Ordering Information

Description

Flow cell:

Filters:

QC:

Model RX-50 Bio-Chemistry

semi auto analyzer includes:

spare fuse, dust cover, operating

manual, 2 thermal printer rolls, waste bottle with stand

Model RX-50 Bio-Chemistry

semi auto analyzer includes:

32 µL

3 levels USB Keyboard, power adapter,

dust cover, operating manual,

2 thermal printer roll, waste

Model RX-50 Bio-Chemistry

semi auto analyzer includes:

peristaltic pump, power cord,

manual, 2 thermal printer roll, waste bottle with stand

Model RX-50 Bio-Chemistry

semi auto analyzer includes:

Memory: 2000 test results

Power cord, spare fuse, dust cover, operating manual, 2

Model RX-50 Bio-Chemistry

semi auto analyzer includes:

Memory: 2000 test results Peristaltic pump, power cord,

spare fuse, dust cover, operating

manual, 2 thermal printer roll,

waste bottle with stand

Halogen Lamp: 6V-10 W

thermal printer roll, waste bottle

spare fuse, dust cover, operating

bottle with stand

Flow cell: 32 µL

Stepper motor driven

Filters:

Filters:

with stand

Filters:

340, 405, 450, 505,

340, 405, 450, 505,

546,578,630 & 670 nm

340, 405, 505, 546,

578 & 630 nm

+2 extra position

340, 405, 450, 505,

546,578,630 & 670 nm

546,578,630 & 670 nm

Specification as per the list,

Catalog #

830-3000

830-3001

830-3002

830-3003

830-3004

RX-50

atile Clinical Chemistry Analyzer

Features

- · User friendly software
- End point method Storage of abs of reagent blank in memory
- Editing of patient ID, name (12 characters), factor
- · Print out of laboratory and doctor's name
- · For kinetic test: On line graph and OD, graph editing facility, estimation of result
- Air purge between samples to avoid carry over / lamp saver mode
- 35 Direct test keys for test selection
- Utility mode for self diagnosis checking / 16 bit ADC
- Sample type: serum / plasma / CSF / urine / whole blood / hemolysate
- · Calculator for lipid profile

Methods of calculations	Met	hod	s of	calcu	lations
-------------------------	-----	-----	------	-------	---------

Absorbance / Fixed time / Kinetic / End point / Differential / Multipoint upto 10 standards

Optical system

Principle: Absorption spectrophotometry

Measurements: From -0.1 to 3.0A for

340nm, -0.1 to 3.5A for WL

range 405 to 670nm

Filters: 340 - 630nm

2 extra free positions

Bandwidth: 8nm (±2nm)

Reading Error: ±2% at 1.5A

±3% AT 1.51 TO 2.5A

Light source: Halogen lamp 12v / 20w

Zero: Automatic

Monochromatic and Settings:

Biochromatic readings

Detector: Schottkey type

photodiode - silicon

Thermostat system

Accuracy: ± 0.1°C

Peltier regulated 25°, 30° and 37°C / RT

Cuvettes

Flow cell of 18 µL

Removable Cuvettes: Flowcell, Square semimicro plastic, round test tubes ø 13mm

Interface

Screen: Graphic LCD 240x128 pixels Keyboard: Tactile Soft - Touch / USB* Printer: Built-in 57mm thermal printer RS - 232 for pc connection

Parallel port for 80 column dot matrix printer*

Aspiraition System

Bi-Directional peristaltic pump / Sipping volume programmable from

100 μl to 2000 μl

Air purge volume : programmable

from 30μL to 150 μl.

Power / Dimensions

110 - 220V / 50 - 60 Hz Voltage:

Power Supply: <80W Temperature: 10°C to 40°C

Relative humidity: ≤80%

38cm X 41cm X 15cm Dimensions:

Programming

up to 235 Table of tests: Table of units: up to 9 units Memory: 1000 Test results

Quality control storage of the last 30 results

Quality control

3 controls per test - Low, normal & high Levy-Jennings charts

> CIN: U52609GJ2021PTC128192 An ISO 9001 & ISO 13485 Certified Company

Technical specifications subject to change without prior notice

Product manufactured by Microlab Instruments Pvt. Ltd.

Head Office: 3, Akshav Apt., Nr. "SANSKRUT", B/H. Popular House, Ashram Road, Ahmedabad - 380 009. India.

T: +91 79-2657 4862, +91 99798 79096

Factory: 246/P1, K.T. Compound, Uma Estate, Nr. Bhagyoday Hotel, Nr. Toll Plaza, Vasna-Iyava, Sanand, Ahmedabad - 382 170. India.

T: +91 079-2990 0453

E: info@microlab.co.in | W: www.microlab.co.in