

Biochemistry analyser

⊿KENZA MAX BioChemis *Try*



- User-Friendly Photometer
- 120 Programmable Methods
- Absorbance
- End-Point
- Kinetic
- 2-point Kin
- Multistandard
- Built-in Printer
- 9 Positions Incubator
- Totally Open System



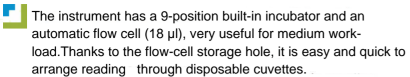


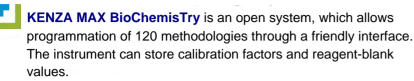
kharisma-utama@kharisma-utama.com

www.biolabo.fr









It can store 30 QC values (on 2 levels for 30 analysis), with calculation of means, standard deviations, C.V.'s, and printing of Levey-Jennings diagrams.

Its built-in graphic printer allows the printing of different formats: with headlines, reference values, settings of parameters,..., Instrument can print the reaction plots (for kinetic methods) or calibration plots (for multistandard methods) as well. Printing report by ID No and name of the patient.













Technical specifications

- Flow cell: 18 µl
- Minimum volume per test: 500 µl
- Operating procedures : Absorbance, End-Point, Kinetic, 2-Point Kinetic or Multistandard
- Wavelength: 7 interferential filter: 340, 380, 405, 505, 546,578 and 630 nm,
- Measuring range: From -200 to +2500 mAbs
- Photometric accuracy: CV < 1% to 2000 mAbs
- Photometric linearity: ± 1%
- Reproductibility: ± 1% from 0 to 2000 mAbs
- Incubator: 9 positions, from 20 to 40°C
- Printer: 24 columns build-in graphic printer
- Power supply: 220 V, 50 Hz, or 110 V, 60 Hz
- Net dimension: 35 cm X 34 cm X 24 cm
- Gross dimension: 47,5 cm X 45 cm X 45 cm

· Net weight: 7 kg Gross weight: 11 kg



Les Hautes Rives 02160 MAIZY France

Tél. + 33 (0)323 251 550 Fax + 33 (0)323 256 256







adv@biolabo.fr



support@biolabo.fr

