BA-88A

Semi-Auto Chemistry Analyzer

Technical Specifications:

Analysis Method

Endpoint, with or without reagent blank Endpoint, with sample blank and reagent blank Kinetics, with or without reagent blank Two-point Kinetics/Fixed-time, with or without reagent blank Absorbance Turbidimetry Linear and non-linear calibration

Light Source

Tungsten-halogen lamp 6V/10W

Wavelength Range

Hard coated filters to minimum stray light and light attenuation 8 standard filters: 340nm, 405nm, 450nm, 510nm, 546nm, 578nm, 630nm and 670nm. Bandwidth < 8nm Stray light: < 0.1 % @ 340nm

Photometric Range

0~3.5 ABS

Stability: < 0.005A / 20min @ 340nm

Stainless steel with quartz window

Flowcell

Measuring volume: 32 μL Optical path: 10mm

Aspiration volume programmable : $200 \sim 9000 \ \mu L$

Touch screen with touch pen and popup keypad Mouse or Keyboard via USB

Temperature Control

By means of Peltier elements Room temperature , 25°C , 30 °C and 37°C

Storage

More than 3000 sample results More than 1000 QC results

Printer

Built-in thermal printer Support HP series

RS232 serial port supporting data transmission USB port (2.0) for keyboard, mouse, printer

Operating Environment

Tmperature: 15°C~30°C

Humidity: 35%~85%, no condensation

Power Requirement

Wide power supply : AC 100-240V, 50 / 60Hz

Dimension

430mm x 360mm x 170mm (LxWxH)

Weight

6.8 Kg

Mindray Building, Keji 12th Road South, High-tech Industrial Park, Nanshan, Shenzhen 518057, P.R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 E-mail: intl-market@mindray.com www.mindray.com

mindray is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. P/N:ENG-BA88A-210285x4-20141101



BA-88A

Semi-Auto Chemistry Analyzer

- Endpoint , Fixed-time , Kinetics and Absorbance
- Wavelengths range 340 to 670nm
- 7.0 "TFT touch screen & popup keypad
- External keyboard and mouse support via USB
- Up to 200 tests can be programmed
- Testing modes: flowcell and cuvette
- User-friendly interface
- Power-failure protection
- Universal power supply



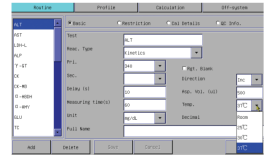


BA-88A

Semi-Auto Chemistry Analyzer

Straightforward software interface, easy to get started!





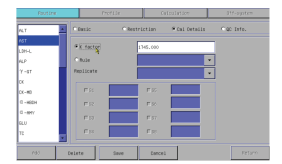
- Simple parameters setup
- Quick interchange between 4 temperature options
- Support Bi-Chromatic tests



- Multi-functional and comprehensive testing panel interface display
- Real-time monitor of reaction curve/data and temperature change
- Parameters can be reviewed in test panel



- Customizable patient infomation
- Capable of adding off-system test results



Support K-factor programming

Support two testing modes: Flowcell or Cuvette; easy to shift between modes

Easy maintenance: remove black cover to change lamp

