

**R-50** 



#### Product Features

- Semi-Automatic Analyzer Designed For One-by-One Test
- Built-in Printer and Wide LCD Monitor
- Easy and Convenient Operation with Shortcut Buttons
- Accessible to Laboratory Information System (LIS) by PC protocol
- Compatible with various kinds of DUS strips (incl. Microalbumin Test)

# Technical Specification

Type: Reflectance Photometer

Throughput: 45 Tests (Max. 120 Tests) / Hour

Dimension: 300(W) x 250(D) x 90(H) mm

Interface : USB

Net Weight : 1.2 kg

ID Input: via External Keyboard

Power Supply: 12V DC / 2 A

Memory · 2 000 Tests

Result Print: via Built-in Thermal Printer

Compatible strips: DUS 10, 2AC, 10AC etc.

#### Basic Accessories

AC Adaptor, Power Cable, Operation Manual, USB cable, User PC s/w

Optional Accessories
External Keyboard

# **R-50S**



- Simple operation by Touch LCD
- Light weight and compact (portable) size
- Automatic display of test results and relevant information on LCD screen
- Result can be obtained after 60 sec.
- Compatible with various kinds of DUS strips (incl. Microalbumin Test)



## Technical Specification

Type: Reflectance Photometer

Throughput: 45 Tests (Max. 120 Tests) / Hour

Interface: USB

Dim. / Net W'gt: 188(W)x74(D)x77(H) mm / 0.40 kg

Power: 12V DC / 3.33A or battery 1.5V x 8EA

Memory: 2000 Tests

ID input: via 4.3 inch Touch LCD

Software: User PC s/w is available

Result print: via PC s/w or External Thermal Printer

Compatible strips: DUS 10, 11, 2AC, 10AC etc.

Basic Accessories
AC Adaptor, Power Cable, Operation Manual,
USB cable, User PC s/w

Optional Accessories External Printer, Bluetooth



Urine Chemistry Analyzer

R-300





- User friendly designed
- Easy to use and efficient working cycle with multi-strip tray
- Optional operation modes (General / One-by-One / Quick mode)
- High speed throughput
- Easy to clean and do maintenance
- Program Update by Software downloading
- Multi-languages are available
- Accessible to Laboratory Information System (LIS)
- Compatible with various kinds of DUS strips (incl. Microalbumin Test)

### Technical Specification

Type: Reflectance Photometer

Throughput: 300 Tests (Max.1,000 Tests) / Hour

Dimension:  $275(W) \times 250(D) \times 170(H)$  mm

nterface : RS232c

Net Weight: 1.3 kg

ID Input: Barcode Scanner or Keyboard

Power Supply: 12V DC / 3 A

Memory: 2,000 Tests

Result Print: via Built-in Thermal Printer

Compatible strips: DUS 10M, 2MAC, 12MAC etc.

#### Basic Accessories

AC Adaptor, Power Cable, Operation Manual, RS232C cable, Calibration strips

Optional Accessories
External Keyboard, Barcode Scanner

Urine Chemistry Analyzer

R-720



#### Product Features

- Semi-Automatic Analyzer Designed For Multiple Tests
- Compact size with High Throughput (Max 720 Tests per Hour)
- Automatic Start of Measurement after Placement of Strip
- Program Update by Software Downloading
- Multi-languages are available
- Accessible to Laboratory Information System (LIS) by PC protocol
- Compatible with various kinds of DUS strips (incl. Microalbumin Test)

# Technical Specification

Type: Reflectance Photometer

Throughput: 720 Tests / hour

Dimension: 320(W) x 260(D) x 178(H) mm

Interface · RS2320

Net Weight: 2.4 kg

ID Input: via Barcode Scanner

Power Supply: 12V DC / 3 A

Memory: 2,000 Tests

Result Print: via Built-in Thermal Printer

Compatible strips: DUS 10M, 2MAC, 12MAC etc.

### Basic Accessories

AC Adaptor, Power Cable, Operation Manual, RS232C cable, Calibration strips

Optional Accessories
External Barcode Scanner