



*Compact Design
And Easy
Operation*



WAP LAB U-50
Urine Analyzer

Global Diagnostics Supplier

WAP LAB U-50

Urine Analyzer

FDA 510 (K) NO. K082811 Approved

SPECIFICATIONS

Parameters : pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein, Creatinine, Calcium, Microalbumin

Measurement Principle : Dual Wavelength Reflectance method

Measuring Wavelength : 3 LRD Wavelength (550, 620, 720 nm)

Sample Supply : Manual Dipping

Reaction Time : 60 Seconds

Throughput : Norma Mode, 60 Samples / Hour
Continuus Mode, 125 Samples / Hour

Display : LCD Screen

Memory Capacity : 5000 Results

Strip : URIT 10G/11G/14G Urine Reagent Strip. °

Interface : Serial Port(Rs232), Parallel Port (For External Printer), PS/2 (For Barcode Reader)

Work Condition : Environmental Temperature :15-30°C
RH: 20% - 80%

Power Supply : Adopter 12V DC, 4.0A

Dimension : 290 mm X 200 mm X 100 mm

Weight : 2 Kg



FEATURES

- Cold Light Source Facility With Long Life And High Stability
- Easy Operation, Cost-Efficiency And High Quality
- RS232 SERIAL INTERFACE TO HOST PC/LIS, Barcodereader Optional
- URIT UQ-10, UQ-11 AND UQ-14 Urinalysis Control

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