

H-100 Urine Analyzer



Technical Specifications:

Light Wavelength	525nm 572nm 610nm 660nm
Test Items	Urobilinogen(UBG) Bilirubin (BIL) Ketone(KET) Blood(BLD) Protein(PRO) Nitrite(NIT) Leucocytes(LEU) Glucose(GLU) Specific Gravity(SG) pH(pH) Vitamin C(VC) Microalbumin (MALB) Creatinine (CRE)
Test Speed	Fast mode: 120 specimens/hour Slow mode:60 specimens/hour
Data Memory	1,000 patient results, 50 quality control records
Language	English, Russian, Polish, Italian, Spanish, Portuguese, Turkish, German, French
Environment Requirements	Required temperature range is 15°C-35°C, optimal temperature 20°C-25°C relative humidity ≤75%
Communication Interface	RS-232 serial interface, parallel printing interface
Bar Code	connecting with bar code reader
Baud Rate	9600 bps, 1200 bps
Power Supply	AC 100V~240V, 50/60Hz
Fuse	250V 1A
Power	40VA
Net Weight	3.60kg
Dimensions	376mm × 316mm ×170mm
Printer	Inner thermal printer, outer stylus printer is available
Adopted Reagent Strip	H8、H10、H11-MA(N)、H11、H12、H13 strips