

Automatic Urine Analyzer BH-QNY01 & BH-QNY02



Waste drawer

Touch screen

Printer

Features:

- ①. Built-in 10.1-inch touch screen, built-in thermal printer.
- ②. Sample delivery, injection, droplet, analysis and report output are completed automatically by the instrument.
- ③. High-precision sample dispenser is used to ensure thorough reaction and improve the accuracy of test results.
- ④. Automatic strip selection chamber, accommodating 600 test strips at the same time.
- ⑤. Supports closed puncture analysis, greatly improving biosafety.

Application Places



Parameters:

Model	BH-QNY01	BH-QNY02
Principle	Photoelectric colorimetry	
Throughput	240 tests/hour	
Screen	10.1-inch touch screen	
Memory	Can store more than 1,000,000 test reports	
Printer	Built-in thermal printer	
Interface	USB, RS232, network interface	
Barcode Scanner	Can be optional	
Range of Application	9, 10, 11, 14 test strip	
Items	9 Test strip: GLU, BIL, KET, pH, BLD, PRO, URO, NIT, LEU 10 Test strip: GLU, BIL, KET, SG, pH, BLD, PRO, URO, NIT, LEU 11 Test strip: GLU, BIL, KET, SG, pH, BLD, PRO, URO, NIT, LEU, VC; 14 Test strip: GLU, BIL, KET, SG, pH, BLD, PRO, URO, NIT, LEU, VC, CRE, CAL, MCA.	
Sample Rack Capacity	100pcs samples (10pcs test tube racks)	
Reagent Tank Capacity	600pcs	
Data Retrieval	Can be searched by actual date, range date, urine sample number, name, barcode, etc.	
Automatic Sensing	Automatically detects and analyzes after placing the sample	
Calibration Function	Yes	
Power	130W	
Power Supply	AC100-240V, 50/60Hz	
External Size(W*D*H)	662*730*520mm	662*780*520mm
Net Weight	48kg	51.5kg
Packing Size(W*D*H)	805*880*600mm; 430*340*590mm	805*880*600mm; 430*340*590mm
Gross Weight	78.5kg; 15kg	80kg; 15kg

Remark: The machine comes standard with 100 test strips.