

U-220

Urine Analyser



Analytes Tested

**Ascorbic Acid | Bilirubin | Glucose | Ketone | Leukocyte
Nitrite pH | Blood | Protein | Specific Gravity | Urobilinogen**

- Program storage is 64M+512K, Movement memory is 32M+96K
- Single chip control the whole system which enhance the stability and reliability
- Connect with urine sediment analyzer and other instrments
- Test results realize the directly comparison
- Barcode reader system, scan and store the test results

U-220

Urine Analyser



Strip Insert Channel



Inbuilt Thermal Printer



Easy Tuch Keyboard

SPECIFICATIONS

Test Principle	Super-high lumimosity cold light source reflection
Test parameters	VC, LEU, LEU, NIT, URO. PRO, PH, BLD, SG, KET, BIL. GLU
Wavelength	558nm, 635nm, 720nm
Detection	Photosensitive Diode
Throughput	Up to 120 tests/hour at Continuous Test Mode
Test Categories	RoutineTest, Calibration and QC low and QC high
Memory	1000 test results ; 8.10, 11 compatible (optional)
Strips Incubation Time	30-60 seconds
Analyzer Ports	RS232C Ports for barcode reader or data transfer
Environment Condition	0-40°C. RH< 85%
Power Supply	AC 220V(± 15%), 50-60Hz Power no more than 60W
Dimensions(W/D/H)	350 x 320 x 150 mm

Marketed By

Bioline Diagnostics LLP

H-1478, DSIDC, Narela Industrial Area, Delhi - 110 040

T. +91 11 4170 8100 | E. info@biolinediagnostics.com

www.biolinediagnostics.com

Bioline
DIAGNOSTICS
Your safety. Our commitment.

CE