

W-200B

Urine Chemistry Analyzer



VANSFUL

Technical Specifications

- **Measurement Principle:** Ultra-high brightness cold light source, reflectometry principle
- **Test Items:** Glucose(GLU), Bilirubin(BIL), Ketone(KET), Specific gravity(SG), PH, Blood, Protein(PRO), Urobilinogen(URO), Nitrite(NIT), Leukocyte(LEU), VC,BLD,MALB,CRE ,CAL .
- **Test Speed:** Up to 120 tests/hour at Continuous
- **Record Method:** Thermal Print/ LCD display
- **Detection Wavelength:** 558nm, 635nm, 720nm
- **Working Environment:** °0-40°C,RH< 85%
- **Power:** ≤60W
- **Net Weight:** 4Kg
- **Data Communication:** RS232 interface, external urine sediment analysis system, hospital management system
- **Data Storage:** 1000 test results can be stored, can be queried according to the record number
- **Report Model:** International units or conventional units
- **Printing Method:** Thermal printer inside, with outer stylus printer interface.
- **Troubleshooting:** Instrument self-test with standard calibration strip detection
- **Urine Leakage function:** Automatically absorbs excess urine, prevents cross contamination of urine samples
- **Volume:** 350×320×150mm
- **LCD Display:** 240 * 64 dot matrix, 37MM * 130MM



VANSFUL

Address: Kuancheng District,
Changchun,
Jilin, China, 130301