

## BW-300 Urine Analyzer

[Measurement Principle] : Artificial intelligence + computer vision technology

[Scope of Application] : 4,10,11,12 and 14 parameters

[Test Items] : Glucose (GLU), Bilirubin (BIL), Ketone (KET), Specific gravity (SG), pH, Blood (BLD), Protein (PRO), Urobilinogen (URO), Nitrite

(NIT), Leukocyte (LEU), Ascorbic acid (VC), Creatinine (CRE), Calcium (CAL) and Microalbumin (MAL)

[Test Speed] : 514 samples/hour

[Record Method] : Thermal print/LCD display

[Display]: 7-inch large screen display, touch operation

[Power Supply] : AC 110/230V, 50/60Hz

[Working Environment]: 15-35°C, Humidity < 85%

[Power]:50VA [Net Weight] : ≤3KG

[Data Communication]: Reserved RS232 Interface, network Interface, external urine sediment analysis system, hospital management

software (HIS, LIS)

[Data Storage]: Large-capacity memory. Can store millions of test results, can query the test result according to the record numbers

[Printing Method]: Built-in high-speed thermal printer

