









- Test Items: Glucose Bilirubin Ketone Specific Gravity Blood pH Protein Urobilinogen Nitrite Leukocyte Vitamin C
- Test Method: Dry strip color-developing method
- Test Principle: Reflective photometry with dual-wavelength
- Light Source: Cold lamp with high brightness and long lifetime
- Wavelength: 520nm,640nm,660nm
- Test Mode: Single and continuous test mode are selectable
- Throughput: 120 Strips/Hour
- Test Slot: Using Sliding Slot, Easy to clean and replace, Lower the Carryover
- · Test Strip: Provide original strips
- · Display: LCD with high resolution
- Language: Chinese and English are selectable
- Memory: Saving more than 2000 samples results, and auto recover the results when power off during working
- Interface: RS-232 serial port, can be connected to external printer and computer
- Printer: Inner thermal printer, can be connected to external printer.
- Report Format: Half quantitative and qualitative
- Result Unit: SI unit and routine unit are selectable
- Status Check: Auto checking the status during power on and off, auto indentify the alarm.
- Voltage: 85-264V, Auto adaption according to the input voltage
- Power: ≤80W
- Quality System: Recognized by TUV and CMD





