$\epsilon$ 









## General Features

Throughput: 500 samples/hour

Principle: Dual wavelength reflectance photometry

Touch screen

Sensor for auto detecting urine strip

Easy maintenance design with auto waste collection

Support auto&manual print

Original urine strips





# **Technical Specifications**

Parameters: Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite,

Leukocyte, Vitamin C

Input: 5.6-inch touch screen Output: Internal thermal printer

Display: LCD

Lamp source: LED, 470nm, 525nm, 625nm

Storage: Up to 2,000 results Working Temperature: 10-30°C Humidity: 20%-80%

Dimension: 390\*330\*210mm

Power: AC100~240V,50/60 Hz,45W

Net Weight: 6 kg

#### Easy operation

User-friendly software allows you a better experience on the analyzer Intelligent sensor make urine strip detected automatically

#### Less maintenance

Auto waste collection and alert make it less contaminated as well as less maintenance Power cut off protection make it even less break-down

### High efficiency

High throughput with 500 samples/hour, ideal for extensive sample laboratory Auto print result after the test is finished



