PKL PPC 160 Urine Analyzer



SPECIFICATIONS:

- Parameters: pH, Nitrite, Ascorbic Acid, Protein, Specific Gravity, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes
- Measurement Principle: Dual wavelength reflectance method
- Measuring Wavelength: 3 LED Wavelength (550,620,720nm)
- Reaction time: 60 seconds
- Throughput: 520 samples /hour
- Display: LCD screen
- Memory Capacity: 5000 results (3000 results with barcode)
- Strip: URIN 10G/11G urine reagent strips
- Interface: Serial port(RS232), parallel port (For external printer), PS/2(For barcode reader)
- Work condition: Environmental Temperature: 15-30, RH:20%~80%
- Power supply: 100~240V AC,50/60Hz
- Dimension: 390mm x 340mm x 290mm
- Weight: 6.5kg