

PKL PPC 100

Urine Analyzer



SPECIFICATIONS:

• Parameters:

pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes,

Protein Measurement Principle:

Dual wavelength reflectance method

• Measuring Wavelength:

• Sample supply:

• Reaction time:

• Throughput:

• Display:

• Memory Capacity:

• Strip:

• Interface:

• Work condition:

• Power supply:

• Dimension:

• Weight:

3 LED Wavelength(550,620,720nm)

manual dipping

60 seconds

Normal mode, 60 samples /hour

Continuous mode, 125 samples /hour

LCD screen

5000 results

URIN 10G /11G urine reagent strips

Serial port(RS232), parallel port (For external printer), PS/2(For barcode reader)

Environmental Temperature: 15-30°C, RH: 20%~80%

Adopter 12V DC, 4.0A

290mm x 200mm x 100mm

2kg