NUA Series URINE ANALYZERS



- Compact design
- Convenient maintenance
- Easy operation
- Measurement Principle: Dual wavelenght reflectance photometer and spherical integrator
- Two test modes:
 Normal mode, 60 samples / hour
 Continuous mode, 120 samples / hour
- Memory capacity: 5000 samples
- Low cost, smaller volume, easy to use
- Cold light source, less interference and long life
- Internal thermal printer, external printer and bar code reader applicable
- Standard serial interface Rs232, parallel interface and PC/2 port
- Display: Back light LCD
- Number of parameters: 10&11
- Tested items: pH, Nitrite, Specific gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein
- Work condition: Environmental Temperature: 15-30°
- Dimensions: 290x200x100mm, Weight 2 kg



NUA-500

- Strong, fast and accurate urine analyzer.
- Ideal for extensive sample laboratory (Automatic continuous test 510 samples/ hour)
 - Measurement Principle: Dual wavelenght reflectance photometry
 - Wavelength: 4 LED (470nm, 550nm, 620nm, 720nm)
 - Throughput: 510 samples/hour
 - Memory capacity: 10000 results
 - Easy maintenance design for daily cleaning
 - High test speed, ideal for extensive sample laboratory
 - LCD back lite display
 - Internal calibration for sensitivity of strips
 - Cold light source facility with long life and high stability
 - Bar code interface, RS 232, USB
 - Tested items: Leukocyte, Ketone, Nitrite,
 - Urobilinogen, Bilirubin, Protein, Glucose,
 Specific Gravity, Blood, pH and Ascorbic Acid
 - Power supply: 100~240V AC,50/60Hz, 35W~50W
 - Dimension: 390mm x 340mm x 290mm