







XC-A10 • ESR Analyzer

Features

- Infrared optical detection technology
- Automatically scanning blood and location of the plasma interface from time to time with accurate positioning
- Internal thermal printer, ESR curve display and print-out
- Automatically adjusting the ESR results under the detecting temperature (15°C ~32°C)to the ESR values at 18°C, closely related with Westergren results
- The results are not interfered by as jaundice, hemolysis or chyle



Specifications

Measuring principleInfrared barrierMeasuring time30 minutesMeasuring precision<0.2 mm</td>Reproducibility< 3%</td>Temperature Precision<0.3°C</td>

Sample volume <1.6mL whole blood anticoagulant

Reading channel 10

Display LCD screen with backlight

Interface RS-232 serial port

Print Internal thermal recorder
Operation conditions Temperature 15C°~32°C

Humidity ≤85%

Power supply AC 220V/110V \pm 10%, 50/60 Hz Dimension 320mm \times 260mm \times 158mm (L \times W \times H)

Net weight 5 kg

