



DIFFERENTIAL BLOOD CELL COUNTER
LD-LBCR-A10

Differential Blood Cell Counter LD-LBCR-A10 is capable of counting and displaying data for ten different groups simultaneously. The count range is from 0 to 99 per group, providing comprehensive blood cell analysis. It is a two-digit decimal manual-type counting unit controlled by a microcomputer. An LCD screen is equipped for a clear and organized presentation of data. Our blood cell counter is a compact and lightweight unit for easy placement and storage in laboratories.

Features

- Membrane switch buttons
- A "%" key for integer and decimal digits option
- Indicator light for clear visualization
- A reasonable structure
- Provides statistical analysis

Applications

Our Differential Blood Cell Counter delivers counts that are accurate and reliable, matching clinical blood routine test results and helping to preliminarily distinguish between bacterial and viral infections. It is particularly suitable for clinical blood cell examinations in small to medium hospitals.

Specifications

Model No.	LD-LBCR-A10
Method	Manual
Total Count Range	0 to 990
Count Range Per Group	0 to 99
Maximum Count Categories	10 groups
Relative Humidity	≤ 90%
Working Temperature	15°C to 45°C
Net Weight	0.6 Kg
Gross Weight	1.2 Kg
Dimension (L × W × H)	220 × 160 × 78 mm
Package Dimension (L × W × H)	290 × 190 × 140 mm
Power Consumption	AC220V±10% 50Hz±1Hz