

Differential Blood Cell Counter

DBC-10I

The blood cell classification counter is a ten-group two-digit decimal counting instrument controlled by a microcomputer that integrates counting, statistics and display.



DBC-10I

Features

- ◆ The blood cell classification counter counts with ten membrane switch buttons, and can display ten groups of data and totals at the same time.
- ◆ Press the "%" key, the instrument can display the integer digit of the percentage of each group of data, and press it again to display the decimal digit of the percentage of each group of data (the indicator light is on at this time).
- ◆ The counts were accurate and reliable, in line with the results of clinical blood routine tests, and preliminarily suggested to distinguish bacterial infection or viral infection.
- ◆ The instrument is beautiful in appearance, reasonable in structure, clear in data and easy to use, especially suitable for clinical examination of blood cells in small and medium hospitals.

Technical Parameters

Model	DBC-10I
Maximum count categories	10 groups
Count range per group	0-99
Total count range	0-990
Conditions of use	Relative humidity≤90%
	Temperature 15℃~45℃ Power
Power supply	AC220V±10% 50Hz±1Hz
Power consumption	4W
Net weight	0.6kg
Dimensions	220×160×78(mm)
Package Dimension (W*D*H)(mm)	270*270*160
G.W.(kg)	1.2