

# Hemocytometer



### Introduction:

Hemocytometer is a microcomputer binary-decade 12-group counter integrated with counting, analysis and monitoring, which can simultaneously display twelve groups of data and totals, accurate and reliable, to meet the need of manual counting of clinical blood routine, especially fits for the small and middle size hospitals.

### Features:

The instrument corresponds to the common eight kinds of blood cell on the eight counting keys, such as neutrophilic segmented granulocyte(NSG), lymphocyte(LYM), monocytes(MONO), eosinophil(E), basophil(B), neutrophil(NEU), myeloid, metamyelocyte. If the above eight kinds of blood cell need counting, you can directly press the corresponding count key to count.

## **Technical Parameters:**

Model WWW.DIO	BK-CC10 / WWW.DIODASE.COM
Function	Cell count and percentage calculation
Maximum Count Category	12 groups
Count Capacity of Every Group	0~99
Count Capacity of Total	0-9999
Display	LED
Button Sound	Yes
Power Supply	100-240VAC, 50Hz/60Hz
Power	5W
External Size	178*135*60mm
Package Size	300mm*200mm*150mm
Net Weight	0.25kg
Gross Weight	0.7kg

## **Platelet Agitator**



## Introduction:

The main working principle of the platelet agitator is to utilize oscillation to enhance platelet function, prompting platelets to release more active substances and growth factors, thereby promoting platelet aggregation and adhesion.

#### **Features**

- \* Mold-injected tray with a smooth, burr-free surface to effectively protect blood bags.
- \* LCD screen displays the operating speed of the equipment.
- \* Equipped with an AC servo motor for smooth operation.
- \* Uses a speed-adjustable motor for quiet and stable performance.
- \* Stainless steel frame with an easy-to-clean surface.

### Technical Parameters:

Model	BPA-SD08
Layer Count	8
Layer Capacity	2*200ml
Oscillation Amplitude	35mm
Oscillation Frequency	60 oscillations per minute
Operation Mode	Reciprocating left and right, horizontal oscillation
Timing Range	0~9999min
Power Supply	AC100~240V 50/60Hz
Single-layer Size(W*D*H)	400*280*40mm
External Size(W*D*H)	423*330*502mm
Package Size(W*D*H)	534*439*650mm
Net Weight	25kg
Gross Weight	33kg

417