

DIFFERENTIAL BLOOD CELL COUNTER DBC-9



SPECIFICATIONS	
Number of Keys	8
Tota l izer	Yes
Figure Range	0-999
Dimension (LxWxH)	320 x 80 x 50mm

FEATURES:

- ABS outer shell can resist collision.
- Color charts of white blood cells are supplied.
- At one hundred increment of the total record, the bell sound "Don" will be heard.
- Differential Blood Cell Counter with a reset
 knob can easily clear all the figures.
 - Quality Certification: ISO 9001, ISO 13485.

DIFFERENTIAL BLOOD CELL COUNTER DBC-9D (4 FUNCTIONS)



SPECIFICATION	
Number of Keys	8
Number of Window	9x3-digit LCD window (including one window for total amount)
Function Button	4 buttons (+/-, %, Reset, FUN)
Standard Accessory	3.3V 1.2A switching adapter
	N.W. 350g/G.W. 620g
Dimension (WxDxH)	245 x 94 x 48 mm
Power Supply	240V 50/60Hz or 2 pcs of AA Battery

FEATURES:

- Digisystem Digital Blood Cell Counter DBC-9D use microprocessor controlled system which offers accurate and simple counts.
- 8 buttons have red and white colors in sequence for identification.
- Each button has a 3-digit LCD window. One 3-digit LCD window is for the total amount.
- Cell pictures for BASO., EOSIN., MYELO., JUVEN., STAB., SEG., LYMPH., MONO., are labeled.
- A click sound on each touch to confirm the count.
- At one hundred increment of the total amount, a short beep sound is heard.
- Push the percent (%) button to calculate percentages, and push the reset button to clear the counts. Push the +/- button can increase or decrease the counts. Push the function (FUN) button to adjust the contrast and to monitor the battery energy.
- The power supply can be 240V or 2 pcs of AA battery.
- Quality certification: ISO 9001, ISO 13485



