368

# Differential Blood Cell Counter

### Advantages

- Facility to count "8" Types of CELLS
- 1.16 Digits Alphanumeric LCD Display
- Automatic percentage (%) calculation
- Individual cells counting facility
- In-built Stop Watch and Timer function
- Audible beep facility



Year Warranty

Differential Blood Cell Counter Model-368 use microprocessor controlled system which offers accurate and quick differential counts. This cell counter is featured with reliability, accuracy, stability and is a sleek device. These cell counters are available with 11 operating keys that are suitable for clinical labs for showing the primary bacterial or virus infections.

ESICO
INTERNATIONAL
AN ISO 9001 : 2008 CERTIFIED CO.



## Differential Blood Cell Counter

# Technical Data

CELL COUNTING KEY	8 Key
TOTAL KEY	11 Key (8 Cell keys and 3 Function keys)
BODY	Metal Body
DISPLAY	16X2 Line LCD Display
MAINS INPUT	230V ± 10% AC, 50 Hz
WEIGHT	1.5 kg (Approx.)
DIMENSIONS	250 x 230 x 150 mm (LxBxH)

#### Product Range

Semi Auto Analyser, Double Beam UV/VIS Spectrophotometer, Single Beam UV/VIS Spectrophotometer, Flame Photometer, Haemoglobin Meter, Photo Colorimeter, pH Meter, Conductivity Meter, TDS Meter, DO Meter, Salinity Meter, Turbidity Meter, Nephelometer, Colony Counter, Karl Fischer Moisture Titrator, Fluorometer, Dissolution Test Apparatus, Disintegration Test Apparatus, Friability Apparatus, Melting Point Apparatus, Bulk Density Appartus, Telethermometer, Temperature Indicator, Water & Soil Analysis Kit, Portable pH Meter, Portable Conductivity Meter, Portable TDS Meter, Portable DO Meter, Student Microscope, Binocular Microscope, Medical Microscope, Co-Axial Microscope.



