



KANAD VIDYUT  
कणाद विद्युत्

# HEMA 2

**Digital Hemoglobinometer**



**LED Source**



**NO Filters**

## "HEMA 2" DIGITAL HEMOGLOBINOMETER

- ☞ **For Direct Hb OR Glucose Results..**
- ☞ **No Maintenance**
- ☞ **With AUTOZERO.**
- ☞ **With Hb/Glu, CAL and Absorbance modes**
- ☞ **Numeric Entry of Known Hb for CAL mode.**
- ☞ **Can Use Round or Square Cuvettes.**
- ☞ **Drabkin, SLS, AHD or other non cyanide methods for**

CE



**KANAD VIDYUT**  
कणाद विद्युत्

# HEMA 2



**Digital Haemoglobinometer**

## MAIN FEATURES

- "HEMA" Haemoglobinometer can measure either by Drabkin Cyanmet method, by SLS method or non poisonous.
- ""HEMA 2" Haemoglobinometer has CALIBRATION mode, with TWO memories. Hence Hb and Glucose factors can be reused.
- Time Saving: AUTOZERO Switch saves time in setting Blank.
- "HEMA 2" Haemoglobinometer has a keyboard for entering Numbers and Modes. Standard Concentration Values can be entered directly for calibrating "HEMA 2" Haemoglobinometer. Then "HEMA 2" Haemoglobinometer can give direct reading of haemoglobin or Glucose of samples.
- "HEMA" Haemoglobinometer gives 3 digit ABS values and Hb values in g/dl, as follows:  
Line 1:' ABS=0.364  
Line 2:' Hb = 15.0 g/dl ' or ' Glu = 100 mg/dl
- "HEMA" Haemoglobinometer are Reliable, Stable and Sturdy in daily operation.
- No Maintenance: "HEMA" Haemoglobinometer do not have bulbs.
- Light weight Non Rusting Aluminum Body with Epoxy Powder Coating keeps "HEMA" Haemoglobinometer 'Clean and New' even after many years of daily use in Laboratory, Hospital or Camps.
- Very low power consumption: "HEMA" Haemoglobinometer can operate on Torch Cells. [Dry cells] or motorcycle batteries, for a long time of many hours of use. Hence "HEMA" Haemoglobinometer can be used outdoors or blood donation camps.

Manufactured By :: **KANAD VIDYUT**

Office : 10, Deenanath Mangeshkar Hospital Road,  
Erandawane Pune-411004

Contact No:: (+91)(India)-9850848722, 020-25462809

Email: kanad.pune@gmail.com

Website:: www.kanadvidyut.in, www.kanadvidyut.com

