

Digital Haemoglobinometer









"HEMA" DIGITAL HAIMOGLOBUNOMINUER

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



Manufactured By :: KANAD VIDYUT (PUNE)

Marketed By : ADVANCED PHOTON INSTRUMENTS PVT.

LTD



Main Office: 10, Deenanath Mangeshkar Hospital Road, Erandawane Pune-4
Sales Office:: Secter 3, A-41, Airoli, Navi- Mumbai -400708,

Contact No:: (+91)(India)-9850848722, 020-25462809 Email: kanad.pune@gmail.com, advancedphoton@gmail.com, Website:: www.kanadphoton.com, www.kanadvidyut.com





Digital Haemoglobinometer

MAIN FEATURES

- > "HEMA" Haemoglobinometer can measure either by Drabkin Cyanmet method, by SLS method or non poisonous.
- > "HEMA" Haemoglobinometer has CALIBRATION mode. Hence quality control can be maintained by the user.
- > Time Saving: AUTOZERO Switch saves time in setting Blank.
- > "HEMA" Haemoglobinometer has a keyboard for entering Numbers and Modes. Standard Concentration Values can be entered directly for calibrating "HEMA" Haemoglobinometer. Then "HEMA" Haemoglobinometer can give direct reading of haemoglobin 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 '

- > "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.