## Haemoglobin Meter Haemoglobin Meter

1315



- Direct Display in Hb Units
- 1ml Sample Volume
- Highly Accurate and Easy to Operate
- Storage of Factor in Memory

**Microprocessor Haemoglobin Meter Model 1315** is used to determine the haemoglobin concentration in the blood sample.

The measurement of haemoglobin concentration is carried out at wavelength of 546nm. Using state-of-art LED technology, the green light produced is passed through the sample and measured by sensitive photodiode. The measurements are made using cyanmethemoglobin method used throughout the world.

Haemoglobin is an iron-containing protien found in red blood cells. It enables the red cells to carry oxygen from the lungs to the rest of the body and carry carbon dioxide back. The haemoglobin level indicates the blood's oxygen-carrying capacity and can play a major role in the early diagnosis of many illness such as thalassemia, sickle cell anemia, leukemia, malaria and hook worm etc.

ENVIRONMENTAL
AND SCIENTIFIC
INSTRUMENTS CO
AN ISO 9001: 2000 CERTIFIED CO.

## μp Haemoglobin Meter

MEASURING METHODCyanmethemoglobinMEASURING RANGE0-30 gm/dl of HbDILUTION RATIO1 : 251SAMPLE VOLUME1 mlDISPLAY3 Digit 7 Segment Red LED DisplayWAVELENGTH546 nmKEYBOARDSoft Touch 3 KeysZERO SETTINGAutomaticCALIBRATIONAutomaticDETECTORHighly Sensitive Silicon Photo DiodePOWER SOURCE230 ± 10% VAC, 50HzDIMENSIONS195 X 235 X 105 (LXBXH)ACCESSORIESGlass Test Tubes, Dust Cover, Operation Manual	Technical Data	
DILUTION RATIO  1: 251  SAMPLE VOLUME  1 ml  DISPLAY  3 Digit 7 Segment Red LED Display  WAVELENGTH  546 nm  KEYBOARD  Soft Touch 3 Keys  ZERO SETTING  Automatic  CALIBRATION  Automatic  DETECTOR  Highly Sensitive Silicon Photo Diode  POWER SOURCE  230 ± 10% VAC, 50Hz  DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	MEASURING METHOD	Cyanmethemoglobin
SAMPLE VOLUME  DISPLAY  3 Digit 7 Segment Red LED Display  WAVELENGTH  546 nm  KEYBOARD  Soft Touch 3 Keys  ZERO SETTING  Automatic  CALIBRATION  Automatic  DETECTOR  Highly Sensitive Silicon Photo Diode  POWER SOURCE  230 ± 10% VAC, 50Hz  DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	MEASURING RANGE	0-30 gm/dl of Hb
DISPLAY  3 Digit 7 Segment Red LED Display  WAVELENGTH  546 nm  KEYBOARD  Soft Touch 3 Keys  ZERO SETTING  Automatic  CALIBRATION  Automatic  DETECTOR  Highly Sensitive Silicon Photo Diode  POWER SOURCE  230 ± 10% VAC, 50Hz  DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	DILUTION RATIO	1 : 251
WAVELENGTH  KEYBOARD  Soft Touch 3 Keys  ZERO SETTING  Automatic  CALIBRATION  Automatic  DETECTOR  Highly Sensitive Silicon Photo Diode  POWER SOURCE  230 ± 10% VAC, 50Hz  DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	SAMPLE VOLUME	1 ml
KEYBOARDSoft Touch 3 KeysZERO SETTINGAutomaticCALIBRATIONAutomaticDETECTORHighly Sensitive Silicon Photo DiodePOWER SOURCE230 ± 10% VAC, 50HzDIMENSIONS195 X 235 X 105 (LXBXH)ACCESSORIESGlass Test Tubes, Dust Cover, Operation Manual	DISPLAY	3 Digit 7 Segment Red LED Display
ZERO SETTING  Automatic  Automatic  DETECTOR  Highly Sensitive Silicon Photo Diode  POWER SOURCE  230 ± 10% VAC, 50Hz  DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	WAVELENGTH	546 nm
CALIBRATIONAutomaticDETECTORHighly Sensitive Silicon Photo DiodePOWER SOURCE $230 \pm 10\%$ VAC, $50$ HzDIMENSIONS $195 \times 235 \times 105$ (LXBXH)ACCESSORIESGlass Test Tubes, Dust Cover, Operation Manual	KEYBOARD	Soft Touch 3 Keys
<b>DETECTOR</b> Highly Sensitive Silicon Photo Diode <b>POWER SOURCE</b> $230 \pm 10\%$ VAC, $50$ Hz <b>DIMENSIONS</b> $195 \times 235 \times 105$ (LXBXH) <b>ACCESSORIES</b> Glass Test Tubes, Dust Cover, Operation Manual	ZERO SETTING	Automatic
POWER SOURCE $230 \pm 10\%$ VAC, $50$ HzDIMENSIONS $195 \times 235 \times 105$ (LXBXH)ACCESSORIESGlass Test Tubes, Dust Cover, Operation Manual	CALIBRATION	Automatic
DIMENSIONS  195 X 235 X 105 (LXBXH)  ACCESSORIES  Glass Test Tubes, Dust Cover, Operation Manual	DETECTOR	Highly Sensitive Silicon Photo Diode
ACCESSORIES Glass Test Tubes, Dust Cover, Operation Manual	POWER SOURCE	230 ± 10% VAC, 50Hz
	DIMENSIONS	195 X 235 X 105 (LXBXH)
	ACCESSORIES	Glass Test Tubes, Dust Cover, Operation Manual
WEIGHT 2.5 Kg. (Approx.)	WEIGHT	2.5 Kg. (Approx.)

Specifications are subject to change due to continuous improvements

## **Product Range**

Semi Auto Analyser, Single Beam and double Beam UV/VIS Spectrophotometer, Flame Photometers, Haemoglobin Meter, Digital pH, Meter, Digital Photo Fluorometer, Digital Conductivity Meter, Digital Photo Colorimeter, Turbidity Meter, Auto KF Titrimeter, Digital DO Meter, Digital Conductivity Meter, Digital TDS Meter, Temperature Indicator, Digital Telethermometer, Water & Soil Analysis Kit, Digital Salinity Meter, Digital Colony Counter, Portable pH Meter, Portable Conductivity Meter, Portable TDS Meter, Portable DO Meter, Digital Tablet Disintegration Apparatus, Digital Friability Test Apparatus Tablet Dissolution Test Apparatus, Melting Point Apparatus, Student Microscope, Binocular microscope, Medical Microscope, Co-Axial Microscope.

ENVIRONMENTAL
AND SCIENTIFIC
INSTRUMENTS CO.
AN ISO 9001: 2000 CERTIFIED CO.

