## GAUSS METER WITH HALL'S PROBE

## ITEM CODE: DGM108 TECHNICAL SPECIFICATIONS



Dyeglo make Gauss Meter Model No. DGM 108 is a sleek instrument used for measuring Magnetic Flux Densities for NDT Applications. The meter has LCD display with back light facility for viewing in Dark Environment.

Sophisticated touch keypads enables easy selection of Units and other functions. Both AC & DC waveform selection is available for precise measurements of fields.

Suitable for measuring the magnetic flux in a magnetized

test part or Live magnetic Fields. Range : 0-1000 Gauss

Resolution : 1G Display : LCD type with Backlight Display

Accuracy: ± 1Gauss Units: Gauss & kA/m Power Supply: 4xAA Batteries

Note: Check Polarity while replacing batteries. Accessories: Hall's Probe sensor, storage box Peak detection software for detecting maximum values. Use:

- a.Connect Hall's Probe to Device.
- b. Switch ON meter by sliding switch to "ON" position.
- c. Select suitable waveforms by pressing AC/DC Key.
- d. Slide Light switch to "ON" position for Back light LCD.
- e. Change Units by pressing Units key.



## WARRANTY

Equipment is guaranteed for 12 months from date of supply

It shall cover free replacement of defective parts [Glass Items/ fragile items and electrical components are not covered under guarantee]. The company shall endeavor to repair or replace the defective material / part, provided that the purchaser has given written notice of the defect within the agreed guarantee period.

Warranty shall cease or shall be void if any damages occur due to:

- Supplied equipment / accessories are handled by unauthorized / untrained personnel
- Improper handling of the equipment / accessories
- Improper storage conditions
- Opening the Casing without permission of Company Personnel
- Improper Power supply
- Negligence of the buyer's personnel
- Change in Physical structure