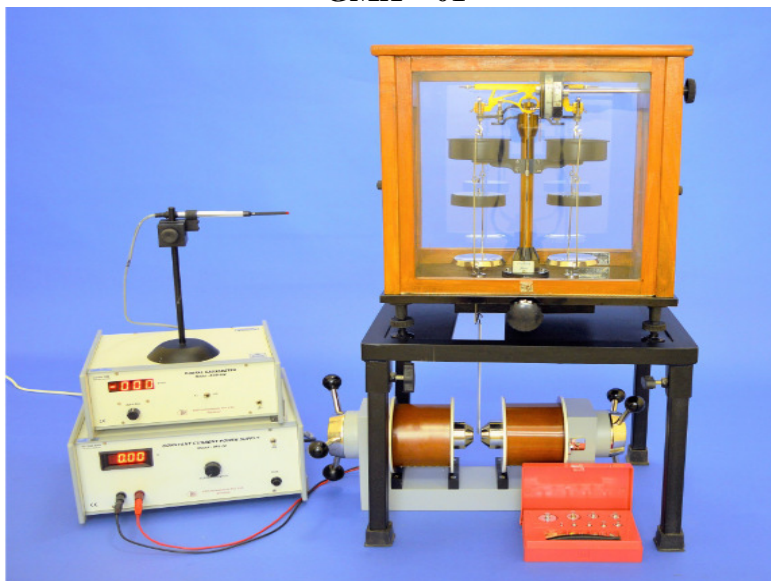


## GOUY'S MEHOD GMX - 01



### Apparatus for Measurement of Susceptibility of Paramagnetic Solids by Gouy's Method

In the Gouy's method of susceptibility measurement, the solid sample in the form of a long cylinder (area of cross section A) is hung from the pan of a balance and is placed such that one end of the sample is between the pole-pieces of the magnet (field H) and the other one is outside the field. The force exerted on the sample by the inhomogeneous magnetic field is obtained by measuring the apparent change ( $m$ ) in the mass of the sample. The susceptibility  $\chi$  is given by

$$\chi = 2\Delta mg / AH^2$$

if the sample is in the form of powder, it is filled in a long nonmagnetic tube which is then suspended from the pan of the balance

The set up consists of the following:

#### (a) Scientific Balance, KSB-07

Capacity : 200 gms

Sensitivity : 1/10 mg. by vernier

Beam : Hard Bronze/ Brass

Arrestment : Circular, falling away type

Air Damping : Very quick and positive, beam coming to rest in 2-3 sec

Chainomatic Device : A gold plated chain is suspended from the beam with its other end screwed on the Device rotating drum on which a scale graduated from 0 to 10 div each division representing 1mg is installed.

By the movement of this scale before a vernier, reading upto 1/10th mg is taken

#### (b) Sample in the form of a long rod : Set of samples

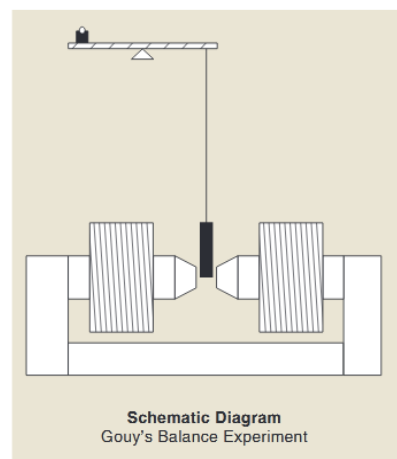
#### (c) Electromagnet, Model : EMU-75T

Pole Pieces : 75mm tapered to 25mm Mag. Field : 20KG mm air gap

Energizing Coils : Two of approx. 13W each Power : 0-90Vdc, 3A, for coils in series 0-45Vdc, 6A, for coils in parallel

#### (d) Constant Current Power Supply, Model DPS-175 (specifications as per datasheet)

#### (e) Gauss meter, Model DGM-202 or DGM-102 (specifications as per datasheet)



*Note: There may be any change in specification due to continuous R & D without notice.*

## VIJAYANTA TECHNOLOGIES PVT. LTD.

(Formerly Vijai Electronics)

Dr. Baldev Singh Marg 28/147 Civil Lines, Roorkee-247667 Distt. Haridwar, Uttarakhand

Phone No.: 01332 - 272509, 7579200827

E-Mail : vijayantatechologies@gmail.com, vijaielectronics1965@gmail.com