Dip Circle Simple Form



Product Categories: Educational equipments, Electromagnetism, Physics
Equipments
Product Tags: physics lab instruments
Product Page: https://www.labappara.com/product/dip-circle-simple-form/

Product Description

Dip Circle Simple Form - Physics Equipment

Dip Circle Simple Form is designed using optimum quality material & leading edge techniques in accordance with industry standard.

Cobalt steel magnetic needle strongly magnetized rolls on knife edge. The vertical scale is graduated in degrees, divided up in four equal quadrants, each reading from 0 to 90-C. The lower graduated circle is divided into 360 C and is read vernier to 0.01 degree

An accurately balanced needle, strongly magnetized is fitted with hardened steel pivot marking in jewels cup bearings. the needle can be easily removed for reversal. The inclination scale is of chrome brass graduated in degrees 0-90 four times. The case is made of non magnetic alloy, duco painted base, has easily removable plate glass window and rotates on a heavy brass base, is rotation being measured by a brass chrome dial reading 0-360°. Fitted with leveling screw and spirit level.

Product data have been exported from - Labappara scientific instrument Export date: Tue Apr 1 3:42:48 2025 / +0000 GMT

a) Brass College type b) Wooden

Features:

Simple installation

Durability

Easy to operate