

HIGH-QUALITY PHYSICS INSTRUMENTS



Cat No 1257. Centrifuge Electrically Operated :

Four tubes (4 x 15) ml. with swing out head which lumetric determination and separation of fluid. The centrifuge is fitted with a built multistage speed regulator Complete with 4 buckets of 15ml capacity and 4 glass centrifuge tubes. Workable on 220 volts A. C. and D. C. supplies.

recommended for the sediment to be deposited horizontal. Volumetric determination and separation of fluid. The centrifuge is fitted with a built multistage speed regulator Complete with 4 buckets of 15ml capacity and 4 glass centrifuge tubes. Workable on 220 volts A. C. and D. C. Supplies.

Cat No 1801: Student Microscope (triple Nose) : 45.00

- * Horse Shoe Base stand for perfect stability.
- * Focusing by Coarse Motion only.
- * Illumination by Plano Concave reflector and substage Iris Diphragm/Disc Diphragm.
- * Optical Combination :-
Eye Piece : Huygenian 10 x or 15 x
Objective : Achromatic 10 x
Magnification : 100 x or 150 x
- * Packed in Styrofoam (Thermocol) packing with Dust Cover, Cleaning Cloth & Lens Cleaning Paper.



A.F. Oscillator Rac-95 (Bridge Experiments)

A fix frequency Oscillator for Bridge Experiments, workable on 220 Volts 50 Hz. Giving variable output 0 to 10 Volts P-P at 1000 Hz. Accuracy +2% Output impedance 600 Ohms.

A.F. Oscillator Rac-93 ((Function Generator)

Generates frequency from 1 Hz to 250 KHz in 5 steps wave form is Sine Square and Triangular. Output is variable from 0 to 10 Volts. Accuracy +3% or 2 Hz. Output Impedance 50 ohms. Solid State. Workable on 220 V 50 Hz Complete I.C Verson with coarse and fine controls for output and frequency selection .Dimension 11"x5 1/2"x5"



A.F. Oscillator Rac 93-B (Digital)

Same as above, with digital read out. Specification : Wave form sin/sq/triangular Frequency Range : 1 Hz to 250 K Hz in five selectable bands. Amplitude : 1 to 10 V P-P for continuous variation in three coarse steps and a fine control. Output impedance - 50 ohm read out Digital Dimension : 13"x6"x5"