

SINGLE PHASE TRANSFORMER



A laboratory type model for conducting various experiments

Specifications :

- ▶ Capacity : 1, 2, 3, 5 KVA, Single Phase Transformer
- ▶ Voltage : 230V 50 Hz Primary & 110 V Secondary with Tapping of 50%, 86.6% and 100%
- ▶ Cooling : Natural Air Cooled
- ▶ Current : Full Load on both side
- ▶ Insulation : Class B Primary / Secondary Side,
- ▶ Windings : Copper wound on Bobbins, Varnish and Taped.
- ▶ Terminal Box : Educational Type Primary & Secondary brought out with Bakelite banana type 30 A with marking.
- ▶ Housing : Transformer having metal box of 20 S.W.G. with Bakelite sheet and Side Ventilation, top 6 mm thick.

Circuit Diagram, Instruction & Operation Manual provided with the machines.