



MAGNETIC AMPLIFIER DEMONSTRATION UNIT,

MODEL : M – 1 – 1700.



This is a very versatile unit which can be used for performing different experiments just by means of selector switches. All the control characteristics of basic transductors and Magnetic amplifier can be studied. The following gives a list of experiments that can be performed with this demo unit

- Weight : 10 Kg Approximately
- Dimension : 250mm × 350mm × 150mm

SPECIFICATIONS:

INPUT SIGNAL	:	 i) Control Signals : Maximum 500, mAmp DC through control windin Amplistat circuit on auto-excited or self excited and Amplistat mag. Amp. connection. ii) AC Input in the load circuit 230 Volt, 6 Amps. 	g for bridge
OUTPUT	:	 Maximum Power 250,VA D.C. Output Voltage can be varied upto 200 Volt D.C. Load current can be upto 1, Amps. D.C. 	
UTILITY	:	To demonstrated all the control characteristics of po- deedback and negative feedback of different basic ma amplifier circuits.	ositive gnetic

EXPERIMENTS THAT CAN BE PERFORMED :

- 1. Control characteristics of amplistat circuit on Auto excited or self excited Magnetic Amplifier polarized control characteristics.
- 2. Control characteristics of a bridge amplistat circuit.
- 3. Bistable operation of an ampliastat circuit with positive and negative feedback.
- 4. Bistable operation of a bridge amplistat circuit with positive and negative feedback.

Accessories Required :

- 1. Variable Power Supply, Output : 0 30 Volt at 1 Amp.
- 2. Single Tube Rheostat : 100 ohm. / 1 Amp.
- 3. D.C. Ammeter, Range : 0 1 Amp. (Desk type)
- 4. Resistive Load.

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