



SALIENT FEATURES :

- 01 Facilitates easy and safe wiring by students due to use of 4mm sturdy Shrouded banana patch cords & shrouded socket arrangements.
- 02 All machines are mounted on finely painted sturdy base frame with easy machine interchangeability. Use of gear coupling facilitates screwless coupling. Interchangeability. Use of gear coupling facilitates screwless coupling.
- 03 With due emphasis on student safety machines operate upto 300W power levels and upto 1500 RPM, without compromising on didactic use. Able to draw all graphs.
- 04 Trunnion mounted DC Integrated machine is used as Dynamometer for loading other machines (Motors / generators both); unlike magnetic powder brake or eddy current brake which can load only coupled Motors and not generators, with facility to measure shaft power using electronic torque / speed Measurement

DC Motor Coupled 1ph. Synch. Motor Trainer

Name of the Experiments

- Experiment-1 speed torque curve of DC shunt motor with 1 phase synchronous motor
- Experiment-2 speed torque curve of DC series motor with 1 phase synchronous motor
- Experiment-3 Speed torque curve of separately excited DC motor with 1phase synchronous motor
- Experiment-4 Speed torque of DC compound motor with 1 phase synchronous motor
- Experiment-5 v-i efficiency curve for DC shunt generator with 1 phase synchronous motor
- Experiment-6 v-i efficiency curve for DC series generator with 1 phase synchronous motor
- Experiment-7 v-i efficiency curve for DC separately excited generator with 1 phase synchronous motor
- Experiment-8 v-i efficiency curve for DC compound generator with 1 phase synchronous motor
- Experiment-9 v-i efficiency curve for occ of shunt generator with 1 phase synchronous motor
- Experiment-10 Speed torque curve of synchronous motor
- Experiment-11 Efficiency and input power factor measurement of 1ph. synch. Motor.
- Experiment-12 Study of 'V' curve of 1ph. synch. Motor.
- Experiment-13 Out volt-amp charACteristics of synchronous motor
- Experiment-14 Efficiency of synchronous generator.
- Experiment-15 Performance with R, L and C load.

Panels Provided

- 01 Aluminum Machine trainer Rack
- 02 Multifunction Meter (Single Phase/Three Phase AC 50Hz)
- 03 1 Phase Motor, Alternator & Sync. Motor
- 04 DC voltmeter & Ammeter and Torque Measurement Meter
- 05 Variable DC Power Supply

Note: Specifications are subject to change.

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- 06 Input Single Phase DOL Starter Panel AC DC Fix / Variable Supply
- 07 AC Load Resistor
- 08 AC Load Inductor
- 09 Capacitive (C) Load
- 10 Lamp Load
- 11 Extension Board

Motors Provided

- 01 DC Integrated (Trunnion Mounted) Motor
- 02 1 Phase. Synchronous Motor

Accessories Provided

- 01 Hand held digital Tachometer
- 02 Shrouded connecting leads 4mm 50 / 100cm assorted Red & Black

Technical Specification of Motors



DC INTEGRATED (TRUNION MOUNTED) MOTOR Voltage: Varm= 180V Vfield = 180V Capacity -300W/2 Pole m/c, RPM - 1500, Shrouded Socket - 12 Rotor Construction: Standard commutator / brush arrangement with laminated stack, brought out on 2 terminals Stator construction : Separately excited field winding with laminated solid yoke 2 pole and series winding brought out on 4 terminals. Toque characteristic: Provision of load cells 6 Kg. 2 No. assembly to measure the torque. **1 PHASE. SYNCHRONOUS MOTOR**



Voltage: 230 VAC. 50Hz Capacity -300W/4 Pole m/c, RPM - 1500, Shrouded Socket - 8 Rotor Construction : Single phase wound rotor with terminals brought out on two slip rings mounted on shaft.

Stator construction : One winding will be used to configure synchronous motor & Alternator output when used as single phase generators.

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