

46590 Three Phase Synchronous Motor Lab

is an adaptable Training System for the Electrical Laboratories. The product helps in getting fully acquainted with the basic concepts, functioning and operating principle of a Three Phase Synchronous Motor. The product includes experiment such as V and inverse V curve of synchronous motor. For engineering students it is important to know how the variation of field current can affect the power factor of the Synchronous Motor and hence improve the system's performance.

Separate terminals of windings brought out on a terminal box fitted on top of the motor so that one can connect them separately to the control panel and can perform experiment correspondingly. All protection circuits are in built. So there is very less chance of fault or danger to user. The varied scope of learning makes the subject easily understandable.

Object

- 01 To study the V curve of Three Phase Synchronous Motor
- 02 To study the Inverse V curve of the Three Phase Synchronous Motor

Features

- 01 Flexible Shaft Coupling Arrangement
- 02 Wattmeter being used for better precision
- 03 Equipped with supply indication lamps
- 04 Provided with Digital Tachometer
- 05 Machine with Class "B" Insulation
- 06 Heavy Duty Base/Channel
- 07 Designed by considering all the safety standards
- 08 Diagrammatic representation for the ease of connections
- 09 Exclusive and Attractive Design

Technical Specification

Mains Supply : Three Phase, $415V\pm10\%$, 50Hz

Machines Specification (2 Nos.)

Both the Machines are flexibly coupled and mounted on a M.S. channel base

Three Phase Synchronous Motor

Type : Salient Pole

Rating : 1 HP

Voltage rating : $415V \pm 10\%$ Speed : 1500 RPMInsulation : Class 'B' Excitation Voltage : 220V



DC Machine (Acts as generator)

Type : Shunt
Rating : 0.6KW
Voltage Rating : 200V

Speed : 1500 RPM (no load)

Insulation : Class 'B'

Digital Meters 31/2 Digit Used

AC Ammeter : 10A
DC Ammeter : 2A
AC Voltmeter : 500V
DC Voltmeter : 300V

Digital Wattmeter : 250V at 5A. Total 1250W

2 Nos.

MCB (TPN) : 10A

Dimensions panel : L600 x H450 x D350mm

Dimension MG set : L900 x H400 x D250 mm

Weight panel : 18.5kg (approximate)

Weight MG Set : 106kg (approximate)

List of Accessories:

01 Shrouded Patch cord 4mm length 50/100cm Red - - - - - - - - - - 17nos.

02 Shrouded Patch cord 4mm length 50/100cm Black - - - - - - - - - - 17nos.

03 Digital Tachometer - - - - - - 01no.

Other Apparatus Required:

- 01 Three Phase Variac, 10A
- 02 DC Power Supply Order Code-46501.
- 03 Resistive Load Order Code-46502 or 46610

Note: Specifications are subject to change.

☐ IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
 ☑ Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
 ☐ Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tescaglobal.com

