



46604 Cut Section of Machines is an important part for all Electrical laboratories. Study of these machines is integral part of any educational course in Engineering. Student can easily understand various parts and operation of these machines with the help of these running cut section.

A comprehensive Cut Section of all types of Machines is designed to explain the working principle behind the major Machines parts. With this, students are able to see clearly the major component of the Machines and how they are interconnected, both electrically and mechanically which helps them in enhancing their knowledge.

Features

- Self-Contained
- Easy to operate
- Quality designed motor with running condition
- Easily distinguish the internal part of machines
- Provided with terminal box for ease of connection
- Learning material CD
- 2 Year Warranty

Scope of Learning

- Identification of different part of Machines
- Understanding the functional structure of Machine

Model Nos. Type of Machines Rating 46604A 1 HP DC Shunt 46604B 1 HP **DC** Compound 46604C 3-Phase AC Synchronous 3 HP 46604D 3-Phase AC Squirrel Cage 1 HP Induction 46604E 1 HP 3-Phase AC Slip Ring Induction 46604F 1 HP **DC** Series 46604G 1 HP 1-Phase Capacitor Start Capacitor Run Induction motor Weight 27kg (approximate) 2

Optional DC Supply Single Phase Variac Three Phase Variac

Technical Specifications

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tesca.in

