Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Product Name:

DC Compound Machines for Electrical Labs

Product Code:

ADM-003-NE



Description:

for Electric Motors Teaching Labs DC Machines have been the running horse for the Industry since 100 Years, Compound motors are one of these types. This Model is the Industrial/Educational model suitable for demonstrating to students the complete know of the Basics, Components, Starting methods, Wear & Tear & Maintenance of these motors packaged in small rating. Students can make connections of their own with the help of the terminations provided for study of features viz Starting methods, Speed control, Speed-Torque, Effects of Field voltage, Effects of Armature voltage, Over compound, Under compound, Motor/Generator operation.

Technical Specs:

Power ratings available: 350W / 750W / 1KW /2 KW / 3KW/ 5KW

Voltage Input: 220V DC Excitation: 220V DC Armature: 220V DC RPM: 1500 / 3000 RPM

Single / Double shaft extension, SPDP, IP23, IC01, B3, Class-B, S1, Solid yoke

List Of Experiments

Behavior of Resistance Cut off method of starting Behavior of Voltage control method of starting Speed Control & Over speed operations Load test & No load test of machine

Speed-Torque Analysis Voltage-Speed Analysis Efficiency Analysis

Over Compound & Under Compound Effects

Phone: +91-0171-2643080, 2601773 Email: sales@naugraexport.com

Analysis of Commutation Cold Resistance & Hot Resistance Motor Operation parameters Generator Operation parameters Basic Overhauling Know how

Naugra Export

Website: www.naugraexport.com, Email: sales@naugraexport.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, 2601773