## To Obtain Losses & Efficiency Of DC Machine By Hopkinson's Test



**Product Categories**: <u>Electronics</u>, <u>Engineering Equipment</u>, <u>Experimental Setup For Electrical Lab</u>, <u>Experimental Setup For Electrical Lab</u>

## **Product Page:**

https://www.labappara.com/product/to-obtain-losses-efficiency-of-dc-machine-by-hopkinsons-test/

## **Product Description**

To Obtain Losses & Efficiency Of DC Machine By Hopkinson's Test
Hopkinson's Test of DC Machine is an adaptable training system used for Electrical
Laboratory. It isdesigned to demonstrate the fundamental concepts and also
facilitates easy learning about the various losses of DC Machine. Two similar
machines are required to carry out Hopkinson's Test. Electrically these two
machines are connected in parallel to determine the Efficiency of DC Machine by
separately calculating the losses. Separate terminals of Armature and Field
windings are brought out on a terminal box fitted on top of the motor. The training
system includes terminals for Rheostat and Starters so that these devices can be
connected externally to the panel. All protection devices are in built negligible
chance of fault or danger.

## Features:

- Electrical Loading Arrangement
- Flexible Shaft Coupling Arrangement
- Control board consist of high grade FRP material to provide utmost safety to the users
- Provided with Digital Tachometer
- Machine with Class "B" Insulation
- Heavy Duty Base/Channel
- Terminals provided to use the optional externally
- Designed by considering all the safety standards
- Diagrammatic representation for the ease of connections