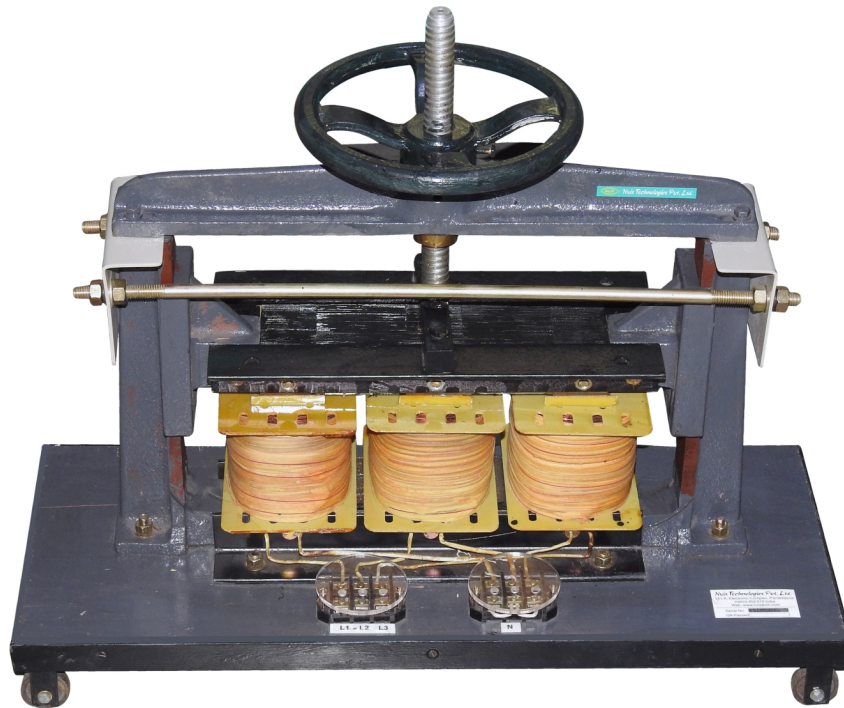




Three Phase Inductive Load

Nvis 7068



Nvis 7068 Three Phase Inductive Load is suitable for loading Three Phase supplies and generators. It consists three variable inductive coils. Two terminals for each phase are given which are externally accessible. A movable handle is used to change the inductance of the load.

Students can connect the load to experiment circuits using specially designed patch cords on the enclosed front panel. The load is mounted on a trolley to provide facility of easy movement in laboratories.

Features

- Suitable for both static & rotating machines
- Load variation can be obtained by movable handle
- Heavy duty castor wheel for easy movement
- Exclusive and rugged designed panel
- Designed by considering all the safety precautions

Technical Specifications

Three Phase Star Operation

Voltage	: 415V AC $\pm 10\%$, 50Hz
Current	: 5A (per Phase)
Power	: 3.5 KVAR

Star/Delta Switch : 415V, 25A

MCB : 16A