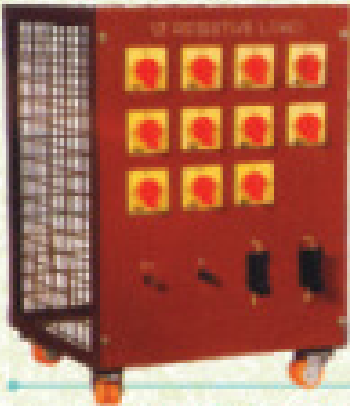


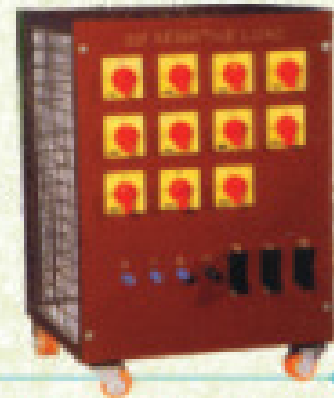
Resistive Load



1ph Resistive Load

Fixed resistors with proper ratings having low temperature co-efficient wound on circular porcelain pipe. It is air cooled device, housed in perforated MS Sheet (Trolley Type). Suitable for loading of DC Generators / AC Alternators / Transformers. Rotary switches with fuses of proper rating used both in single phase and three phase types of load.

Rating Available :
1KW/2.5KW/3.75KW/5KW/7.5KW/10KW both in 1Phase and 3Phase.

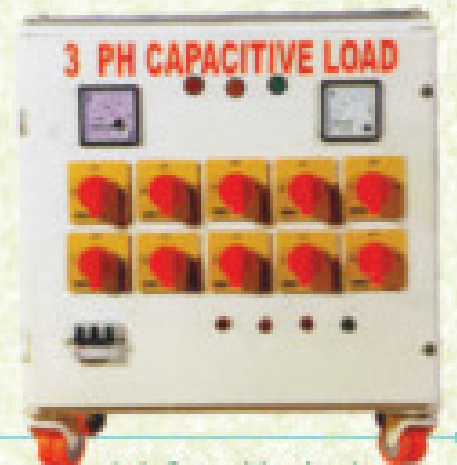


3ph Resistive Load

Capacitive Load

- + 1 Phase capacitors ISI marked of suitable ratings.
- + Connected in star with self discharging resistors.
- + Variable steps with the help of rotary switches in steps of lamp approx.
- + Housed in trolley type M.S. Box with powder coated.
- + Ammeter and voltmeter are used to study the current and voltage at different loads

Rating Available :
5A/10A/15A both in single and three phase.



3ph Capacitive load

Inductive load



3ph Inductive Load

- + 3ph choke coil star connected with suitable copper conductor.
- + Vacuum pressure impregnation for former wound coils ensuring high insulation strength.
- + It works on variation of air gap principle.
- + CRGO stamping with high grade silicon used.
- + Housed in trolley type MS Box with powder coated.
- + Ammeter/Voltmeter are used to study the current and voltage at different loads.

Rating Available:
5A/10A/15A/20A for 1ph and 3ph types of Inductive load.



1ph Inductive Load