

## Chargers cum dischargers & Battery discharger

### Special features

- An ideal solution for battery maintenance.
- Both charging and discharging units in same unit with constant voltage and current modes of operation.
- Energy saving discharging: Uses regenerative technology which allows the use of battery energy to drive the other AC loads along with mains AC supply.
- Constant current makes the output short circuit proof equipment.
- Units with Ampere-Hour controlled charging/ discharging can be provided.
- Formation charging with user programmable voltage/ Current & Pause time can be provided.

- Constant current
- Resistive discharging
- Regenerative discharging



60-310V / 220 Amps Charger cum Discharger  
as per RDSO Specification  
Made for East Cost Railways