



Technical Data Sheet

V3 Phase-SERIES

3 Phases MPI Power Source for Prod and CableWrap Method:

The V3 Phase -Series magnetic 3 phase power source ranging from 8000 amps up to 20000

Model Type: □ V3 Phase -

Technical Specifications

- MPI power Pack Model No. V-10000C (10,000Amps 3Phase FWDC).
- Size of the Power Pack 2MtrsX1.8MtrsX1.8Mtrs (LBH) With Wheels.
- Input Voltage-380V AC, 3Phase, 50Hz.
- KVA 320KVA (On Maximum Load).
- · Incoming Rating 400Amps.
- Duty Cycle 3 Seconds ON / 5 Seconds OFF (Duty Cycle 40%).
- Preferred Input Cable Size 50Sqmm (3.5Core) Copper.
- Isolator Rating-450Amps 3 Pole MCCB with 36KA Breaking Capacity.
- · Fabricated body mounted on revolving Nylon Wheels for easy mobilization.
- · 230V Auxiliary Supply(optional).
- · Provision for Remote Control Assembly.
- Infinitely Variable Thyristorized Magnetizing Current Control.
- · Reversing DC Demagnetization Facility.

Magnetic Inspection Equipment

Magnetic Benches

Electro Magnetic Yokes

Power Packs

Demag & Dark Room