

PEII Sine Wave Mid Frequency Sputter Power Supply



Product Code: PEII sine wave intermediate frequency power supply series

Weight: 55.00kg

Dimensions: 160.00cm x 140.00cm x 80.00cm

Short Description

PEII sine wave intermediate frequency power supply

Description

- ? Sine wave output, small harmonics; high ionization rate, good film quality;
- ? It has excellent current and voltage arc suppression management system;
- ? It has a wide load range, three-speed load matching adjustment, and a wide range of load adaptation;
- ? Low energy storage, high product yield, no more than 0.5MJ/KW;
- ? It has control modes such as power and current.
- ? It has intermittent pulse power output function;
- ? It is equipped with pure copper plate water cooling system; high power density;
- ? It has perfect monitoring and protection functions such as current limiting, voltage limiting, overcurrent, overvoltage, arcing and short circuit.

