PORTABLE GPU FOR HELICOPTER / AIRCRAFT

Specifications
Outputs: 3kVA, 400Hz, 3Ph. AC
28V / 70A Continuous DC
Can give starting current up to 1200A.

GPU FOR AN-32 AIRCRAFT

Specifications
Output Power: 50kVA
Outputs:
- 28V DC, 19kW
- 115V, 400Hz AC, 12kW
- 0-70V variable DC to start ADI-20 Engine directly from GPU.

SELF DRIVEN DC GPU

Specifications
Output: 28V DC @ 12kW continuous
Upto 1500A starting
Light weight and electric vehicle mounted.

40kVA GPU

Specifications
Outputs: 400Hz, 3Ph. AC
20V DC for engine starting
Aux. supply.
Suitable for SU-30 MKI, JAGUAR, MIRAJ,
IL-76 / 7E, Helicopters etc.

60kVA GPU FOR MIG-BIS

Specifications
Outputs: 400Hz, 3Ph. AC
28V / 56V DC and 3kW Aux.
Suitable for MIG-BIS & wider range of aircraft needing AC or DC or both.

ALTERNATOR LOAD BANK / TESTING EQUIPMENT

Specifications
Rating: upto 400kVA
Resistive & Inductive loading
Regenerative Alternator Testing

DC RECTIFIER

Specifications
Input: 415V ± 5%, 3Ph., 50Hz
Outputs:
- 150A / 300A / 600A / 1000A
- 700A / 1200A / 1500A / 2000A for short duration
Low ripple DC output for Aircraft testing and starting.

FREQUENCY CONVERTER

Specifications
Output: 50Hz, 400Hz
Output Power: From 5kVA to 140kVA
Both Static & Rotary Frequency Converters available for Aircraft testing.