



(Single Phase and Three Phase) MSME registered manufacturing company



In most industries, a minor fluctuation in voltage can cause the equipment to malfunction or break down. The basic use of a Servo Controlled Voltage Stabilizer is to control fluctuations in the input voltage and provide constant output voltage at the output. It also helps in reducing MDI and save power.

Our stabilizers are known for their consistent performance and the tremendous benefits they bring to the businesses.



## ılııllı 50 Hz

**Operating Frequency** 

235 ms Correction Speed







**Operating Temperature** without Ambience



- ✓ TPSE Digital PCB Microprocessor Fully Controlled Automatic Servo Voltage Stabilizer.
- **✓ Heavy** Duty AC Synchronous Motor for individual phase correction.
- ✓ Digital Display to read voltage, Current, Frequency, Status Indications & Parameters, Equipped with soft touch buttons for easy of operations.

## Servo stabilizers are used in a variety of industries, such as:

- Data Processing equipment (Computers)
- Information technology
- Medical Equipment (CAT scan, X-Ray machines, Physiotherapy etc.)
- Process Control Equipment (NC/CNC Machine, Plastic Molding Machine etc.)
- All electrical / Electronic Equipment (Motors, Lighting, Electrical Oven, Furnace etc.)
- Food Processing Industry
- Chemical Plants, Cement Plants & District Community
- Heavy Engineering Industries (Railways, Defense etc.)
- Printing & Packaging Industries
- Communication & Broadcasting Equipment
- Commercial Building & Complexes
- Air Conditioning





## INDIAN GLOBAL FARM







Info@indianglobalfarm.com



www.indianglobalfarm.com