

the most reliable

SERVO VOLTAGE STABILIZER



SALIENT FEATURES OF **bluebird** SERVO STABILIZER

- Fast corrections rate and very high efficiency.
- Works over wide input frequency range and no waveform distortion.
- high reliability.
- Auto/Manual operation facility.
- Over voltage and under voltage Indicators.
- Output voltage adjustability provided on panel.

- Unaffected by load Power Factor
- Plug –in type glass-epoxy control cards for easy on line serviceability.
- Specially designed high performance I.C. based control circuit for ultra All components used are of reputed makes confirming to relevant IS/BS standards.
 - Stabilizers are subject to routine and type tests in accordance with latest IS Standards (IS:9815-94)





SERVO CONTROLLED

ADVANTAGE OF **bluebird** SERVO STABILIZER

- Corrects voltage automatically and continuously.
- Induction motor operate at high efficiency when supplied with constant voltage.
- Protects costly equipment from menace of High / Low Voltage, thus cutting down the maintenance cost.
- Low Production Losses & better efficiency in plant.
- Increased Productivity.
- 100 %depreciation as per Income Tax Act.
- Reduces MDI and saves Power.
- Redution in electricity bills up to the lecel of approximately 15% (This depends on the input variation loading and the number of working hours)
- saves on diesel cost, as generation not required to run at High / Low input voltage.
- The average pay back period of servo Controlled Voltage Stabilizer owing to it high energy saving capability is approx 18 months.

FIELD OF APPLICATION

- information Technology and call centers.
- Computer and Micro-Processor Controlled Equipments.
- Sophisticated research instruments used in Scientific, Medical, Agriculture, Educational and other Research Institutions.
- Offset Printing Presses, Color Scanners, Processors, Phototypesetters, Photographic Equipments, Photo Copies and Packaging Industries.
- Medical Equipments, X-Ray Machines, E.C.G Machines / Monitors, MRI, CT Scans etc.
- Defence Installations, LPTs, HPTs, Broadcasting & Telecommunications.
- Lifts, Escalators and Elevators
- Central Air -Conditioning Plants Processing plans, Chemical Industrial, Textile Industries
- CNC Machines, Laser Machines and Moulding Machines etc.
- Commercial Building and Complexes.
- Complete Hospital and Nursing Homes.

TECHNICAL SPECIFICATIONS

Capacity 1 KVA to 100 KVA (Single Phase) 3 KVA to 1500 KVA (Three Phase)

Input Voltage 160v - 260 V, 140V - 270V (Single Phase)

300V - 450V, 240V - 270V (Three phase) (other ranges available on specific order)

Output Voltage 220V / 230V / 240V Single Phase (adjustable) 330V / 400V / 415V Three Phase (adjustable)

Regulation ±1% or better. Supply Frequency 47 Hz- 53 Hz.

Efficiency better than 97% Effect of Load Power Factor

Nil Wave form Distortion Nil Rate of Correction

Better than 36V / sec. in air cooled models Better than 20V / sec. in Oil cooled Models

Duty Cycle 100%continuous Response Time Less than 100 ms. Cooling

Air / Oil as per requirement Over Load Capability Upto 200% Momentarily

Less then 0.8% over entire range No Load Losses

Suitable for 3Ph.unbalanced / Balanced supply Suitability

& unbalanced / balanced load.

On Wheels Mounting

all specifications are subject to change due to technology upgradation without notice

Earthing Terminals Provided. Earthing



SINGLE PHASE: 3KVA - 5 KVA





SINGLE PHASE: 8 KVA - 10 KVA



THREE PHASE: 3KVA - 25 KVA

BLUEBIRD POWER CONTROLS PVT. LTD

B-71/3, Wazirpur Industrial Area, New Delhi-110052

www.bluebirdstabilizer.com

OUR OTHER PRODUCTS

- Automatic Voltage Stabilizers
- CVT
- Isolation / Control Transformers