

# STABIMATIC®

## Automatic Voltage Regulator

## SF Series

Under & Over Voltage Protected ( Beyond 130V & 260V)



## Servo Motor Control

With Delay Timer 5s

STABIMATIC Co.Ltd, UK

## SF Series Automatic Voltage Regulator

Under & Over Voltage Protected ( Beyond 130V & 260V)

Model	Capacity	Input Voltage	Output Voltage	Output Stability	AMPS
SF-500C	500VA	130 -260V AC	220 / 110V AC	± 1 to 2 %	2.3
SF-1000C	1000VA	130 -260V AC	220 / 110V AC	± 1 to 2 %	4.6
SF-1500C	1500VA	130 -260V AC	220 / 110V AC	± 1 to 2 %	6.9

### Technical Specification

Response time:	0.5 sec. against 10% input voltage deviation
Output Voltage:	110V & 220V (+- 1 to 2%)
Wide Input Range:	130V~260V (Suspend beyond this value )
Wave from:	Pure sine wave
Surge Protection:	Optional
Frequency:	50Hz / 60 Hz

### Features

- Short circuits & Overload Protection
- Servo motor control
- Soft Start
- Quick response time
- High Efficiency
- No wave from distortion

### Application

- Computers / Photocopy machines
- Home appliances
- Medical equipment
- Security & communication equipment
- TV,DVD, Radio station & Telephone exchange
- Cash registers
- Measuring devices etc.

**STABIMATIC Co.Ltd, UK**

