

# Three-Phase Automatic Voltage Stabilizer

This three-phase voltage stabilizer features a contact type auto coupling voltage regulator and servo motor. It provides stable voltage output with high precision and strong protection.



## ADDITIONAL IMAGES



## Product Overview

### Industrial-Grade Stability

The SVC series is a high-precision three-phase AC voltage stabilizer engineered for demanding industrial and scientific applications. Utilizing a servo-motor driven contact autotransformer system, it ensures a constant output voltage even under fluctuating grid conditions or varying load demands. Designed for long-term continuous operation, it offers high efficiency and minimal power consumption while maintaining reliable protection for sensitive equipment.

## Technical Performance

### Performance Highlights

**4.5 kVA**

Capacity

**20 kVA**

Tested Model Capacity

### Key Technical Features

- Servo-motor controlled contact-type voltage regulation
- High precision voltage stability
- Wide input voltage stability range
- High power factor and efficiency
- Minimal waveform distortion

## Compliance and Standards

Certifications

ISO 9001, CE

## Applications

### Primary Applications

Industrial Production • Scientific Research • Medical Facilities • Power Transmission