

Characteristics

- » International Standards
- » Multi design
- » Full Warranty
- » LCD display and Central processing CPU Unit
- » Smooth Regulating Process
- » Over Voltage Protection
- » Low Voltage Protection
- » Electrical Overload Protection
- » Over Temp Protection

Technical Specification

TECHNICAL DATA		
Product Model		Humer Wallmount Full Automatic Voltage Stabilizer
Output Voltage	Voltage Regulation Accuracy	380V± 4%
	Low-Voltage Protection	340V±7V (Adjustable)
	Over- Voltage Protection	420V±7V
The Input Voltage		270-430V
Efficiency %		0.9
Voltage Regulation Speed		<1s(Voltage Fluctuation ≥ 10%)
Frequency Hz		50/60Hz
Waveform Distortion		No Additional distortion
Withstanding Voltage		1500V/1Min
Temperature rise		<+60°C
Environment Temp.		-5°C ¬ + 40°C

- ROS • •
 - ► Smooth stabilization
 - Stable and continuous voltage
 - High accuracy

- Lower speed of voltage regulation
 - Easy to induce contact spark
 - ▶ Easy to wear out the carbon brush