



GREENPOWER
Zero Emission Technology



MINI
CENTRALIZED



Models

GPTS 6 KVA	GPTS 10 KVA	GPTS 15 KVA	GPTS 20 KVA	GPTS 25 KVA
GPTS 30 KVA	GPTS 40 KVA	GPTS 45 KVA	GPTS 50 KVA	GPTS 60 KVA
GPTS 80 KVA	GPTS 90 KVA	GPTS 100 KVA	GPTS 120 KVA	GPTS 150 KVA

GREENPOWER Mini Centralized

Wherever mains supply is erratic and unreliable, GREENPOWER (*Zero Emission Technology*) - a world leader in the field of voltage regulation and protection, has the ideal solution to protect all your domestic, commercial and industrial installations. The GREENPOWER range of voltage regulators is your solution in the most erratic of power conditions.

Features

- Fast correction speed
- High output correction accuracy
- Quiet operation
- High overload capability of up to 150% for 1 minutes
- Very low losses and minimal heat dissipation due to an efficiency of over 96% at full load

Applications

- Bio Medical/Scientific Equipment
- Operation Theater
- Dialysis Machine
- Laboratory Test Equipment
- Ultra-Sound Machine
- Laser Treatment Machine
- Industrial Machineries & Robots
- Auto Process Control Equipment
- Computerized Embroidery Machine
- Computerized Textile Machineries
- CNC Machines
- Printing Machineries
- Satellite Control System
- Broadcasting/Telecom Equipment
- Communication System
- Alarm & Security System
- Computers
- Cell Phone Networks

Buck Boosting Servo Type Stabilizer

S P E C I F I C A T I O N S	
INPUT	150~250VAC Phase voltage, 277~430VAC Wire Voltage
OUTPUT	220V / 380V (±1%)
FREQUENCY	50Hz / 60Hz
PHASE	Three Phase
	Response Time: ≤0.2Sec
	Excellent output voltage stability
	Pure sine wave
	DUTY Continuous
	Very fast correction speed
	TYPE OF CABINET Free Standing Unit
	Convection cooled (forced air) cooling system
	Zero waveform distortion
	Dielectric strength: tested at 1500VAC for 1 minute
	Low internal impedance: Capable of sustaining high surge current
	Soft start: Ensures low output voltage at the moment of switching ON
	Control System: Electro-mechanical control system

SOLE DISTRIBUTOR

GREENPOWER® Co.