



..... **BREAK THROUGH TECHNOLOGY!**



**BACKUP POWER  
FOR OFF GRID  
SOLAR SYSTEMS**

REMOTE +  
PUSH BUTTON  
START



# GT9000ESi

## **ELECTRIC START** INVERTER GENERATOR

**9000W/11.25kVA MAX. 8200W/10.25kVA RATED OUTPUT**

**SMART THROTTLE** - Matches engine speed to power draw to ensure super quiet operation and fuel saving

**POWERFUL 4 STROKE OHV POWERDYNE ENGINE** - The latest in compact engine technology offers exceptional power-to-weight performance, efficiency and long term reliability

**2 WIRE START** - Set up with communication connections for ATS, for 'plug and play' compatibility for solar backup and integration.

**ELECTRIC START** - with recoil and remote options included

**QUIET OPERATION** - Equipped with noise cancelling oversize muffler for quiet and stress free running

**LARGE 27L TANK** - Allows for extended long run times and eliminates the hassle of refilling in inclement conditions

**VARIETY OF POWER OPTIONS** - 2x 15A, 1x 32A outlets and convenient USB charging

**PERFECT POWER** - Pure Sine Wave Inverter power for safe and efficient powering of sensitive electronics and appliances

**HEAVY DUTY 32MM FRAME** - With 2 Solid core wheels and chassis protection bar for rugged durability in all conditions

**LOW OIL ALERT FUNCTIONS** - For automatic preventative maintenance and durability of the generator

**4 STAGE DIGITAL METER DISPLAY** - For up-to-date feedback on status when in use



**...for safe powering of  
sensitive electronics!**

OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	L x W x H (mm)	WEIGHT
9000W	39.1A	8200W	11.25	4 Stroke OHV	69dBA @ 50% Load	Electric Start /Recoil	27L	11hrs @ 50% Load	✓	3	655x634x752	95kg



Single Phase - 230V

**9000W  
11.25kVA**



[www.gtpower.co.nz](http://www.gtpower.co.nz)