



INVERTER



2500W/3.2kVA SILENCED INVERTER GENERATOR

GT2500ESi

- 2500W (max), 2300W (rated)
- Smart throttle, Eco mode, and up to 6 hours run time
- Push button start with EZ recoil and wireless remote starting
- Compact, lightweight design at only 21.5kg, quiet operation @ 59dB @ 7 meters

SCAN HERE



3800W/4.8kVA INVERTER GENERATOR

GT3800Ei

- 3800W (max), 3500W (rated)
- Push-button start with EZ recoil backup and low oil shutdown
- Powerdyne 4 Stroke 224cc engine for durability, smart throttle for fuel savings
- Digital control panel with 2x 15A outlets and 2x USB outlets
- Weight 34kg

SCAN HERE



4600W/5.8kVA INVERTER GENERATOR

GT4800Ei

- 4600W (max), 4200W (rated)
- Push-button start with EZ recoil backup and low oil shutdown
- Powerdyne 4 Stroke 272cc engine for durability, smart throttle for fuel savings
- Digital control panel with 2x 15A outlets and 2x USB outlets
- Weight 39.5kg

SCAN HERE



EFFORTLESS BACKUP WITH TWO WIRE START



The 2-wire start is the perfect companion for your solar system, providing seamless backup power when your solar panels can't keep up. On cloudy days or during bad weather, your solar batteries may lose charge. That's where the 2-wire start comes in—automatically turning on your generator when power is needed, and switching it off when your batteries are fully charged. This ensures a smooth, uninterrupted power supply.

Look for this

SMART POWER CONTROL WITH ATS SWITCH

GTATS125

Pair the 2-wire start with an ATS (Automatic Transfer Switch) for even more reliability. When power fails, the ATS automatically activates the generator, switching smoothly between solar and backup power. Prefer manual control? Simply switch to MANUAL mode for hands-on adjustments.



Key Features:

- ✓ Voltage Compatibility: 230-400V
- ✓ Amperage: 125A
- ✓ Pole Options: 3 or 4-pole (single or three-phase)
- ✓ Secure Install: IP66-rated cabinet available
- ✓ Compatible With: GT Power inverter generators and more



4000W/5kVA SILENCED INVERTER GENERATOR

GT4000ESi

- 4000W (max), 3500W (rated)
- Quiet operation @59dB with silenced casing and large capacity muffler
- Seamless push button / remote start
- Two Wire Start, perfect for solar integration
- Weight 40kg

SCAN HERE



4000W/5kVA SILENCED INVERTER GENERATOR

GT4000i-LPG

- (Gas/LPG): 4000W (Max), 3600W (rated) 3500W / 3150W (Cont.)
- Quiet operation @ 59dB with silenced casing and large capacity muffler & only 40kg
- Seamless push button / remote start
- Two Wire Start, perfect for solar integration

SCAN HERE



6000W/7.5kVA ELECTRIC START SILENCED INVERTER GENERATOR

GT6000ESi

- 6000W (max), 5500W (rated)
- Electric start with Wi-Fi remote & 2-wire start for solar integration
- Clean power inverter technology for sensitive electronics and low noise @ 58dB
- 13.5L fuel tank for up to 15 hours of continuous power at 25% load, 56.5kg

SCAN HERE



GT POWER

PORTABLE GENERATOR RANGE



www.gtpower.co.nz



8000W/10kVA ELECTRIC START SILENCED INVERTER GENERATOR

GT8000ESi

- 8000W (max.), 7000W (rated)
- Electric / remote start, 2-wire auto start, and fully compatible with solar systems
- Clean, stable power for sensitive electronics with a 59dB quiet operation
- Large 26L fuel tank for extended run time



SCAN HERE



9000W/11.25kVA SILENCED INVERTER GENERATOR

GT9000ESi

- 9000W (max.), 8500W (rated)
- Electric, recoil, and remote start with 2-wire start for solar integration
- Pure sine wave power for safe operation of sensitive electronics
- 27L fuel tank for extended run time, super quiet operation @ 69dB @ 50% load



SCAN HERE



9000W/11.25kVA ELECTRIC START INVERTER GENERATOR

GT10000Ei

- 9000W (max.), 8500W (rated)
- Electric, recoil, and remote start with smart throttle for fuel savings
- Powerdyne 4-stroke OHV engine with 34L fuel tank for extended run time
- Heavy-duty frame with solid wheels and multiple power outlets for versatility, 85kg

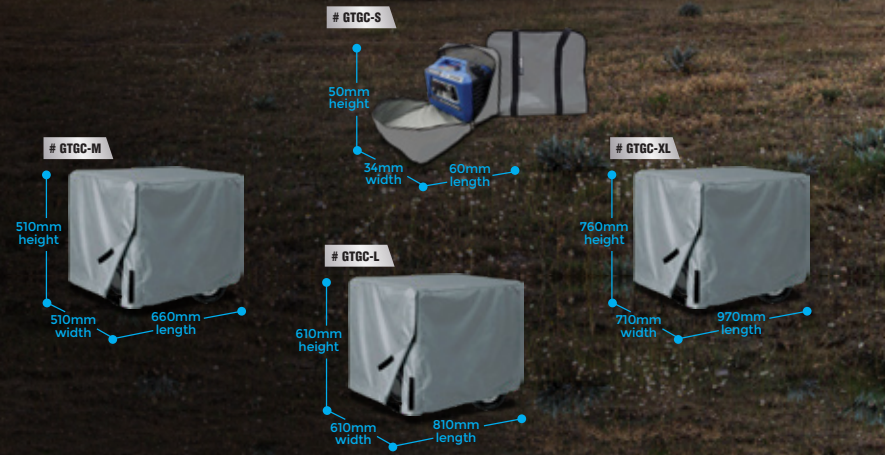


SCAN HERE



GENERATOR COVERS

Ultimate Protection from Dust, UV Rays and More



CONVENTIONAL



9000W/11.3kVA ELECTRIC START GENERATOR

GT10000ESQ

- 9000W (max.) 8000W (rated)
- 16HP 4-stroke Powerdyne engine with electric/recoil start and low oil alert
- 25L fuel tank for up to 8.5 hours runtime and stable power with AVR
- 32A and 15A outlets with adapter cord for versatile applications



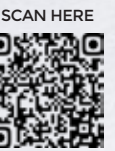
SCAN HERE



15000W/14.4kVA ELECTRIC START GENERATOR

GT15000E

- 11500W (max), 10500W (rated)
- Powerdyne 4-stroke engine with electric / remote start for reliable, efficient performance
- Large 40L fuel tank
- Quiet operation with industrial air cleaner, muffler system, and stable copper-wound alternator



SCAN HERE



18000W/25kVA ELECTRIC START GENERATOR

GT25000E

- 18000W (max), 17000W (rated)
- Powerdyne 4-stroke engine with electric / remote start for reliable, efficient performance
- Large 65L fuel tank
- Quiet operation with industrial air cleaner, muffler system, and stable copper-wound alternator



SCAN HERE



Tool or Appliance	Running Watts	Starting Watts
1. Jug/Kettle	2000W	2000W
2. Double Door Fridge	500W	1000W
3. Chest/Deep Freezer	300W	1000W
4. Water Pump	1200W	3000W
5. Air Fryer	1800W	1800W
Total Running Watts		
Highest Starting Watts		
= Generator Power Needs		

IMPORTANT NOTE: Always select a generator that has more capacity than your load requirements. The small amount extra you may invest to do this will be quickly recovered with the fuel saving and longer service life gained by not having to constantly run your generator at full load.

CALCULATING YOUR POWER NEEDS

- FIRSTLY LIST ALL YOUR ITEMS REQUIRING POWER SIMULTANEOUSLY.
- THEN ADD UP ALL THE "RUNNING WATTAGE" REQUIREMENT FOR ALL ITEMS.
- ADD TO THAT TOTAL THE HIGHEST OF THE "STARTING WATTAGES" YOU LISTED DOWN. NOW YOU KNOW APPROXIMATELY HOW MUCH POWER YOU NEED TO START AND RUN YOUR APPLIANCES AND EQUIPMENT.



QUALITY FUEL STABILIZER/CONDITIONER

Continually maintain a clean fuel system

B200FS

Reduces Harmful Exhaust Emissions



BEST IN CLASS WARRANTY

2 YEAR WARRANTY
COMMERCIAL

4 YEAR WARRANTY
DOMESTIC

Exceptional Customer Support

100% NZ Owned

Nationwide Service Centres

www.gtpower.co.nz