

GT
POWER

2026

**GENERATORS
& ACCESSORIES**



gtpower.co.nz

Portable Power Solutions

CONTACT US

Head Office Contacts:

Managing Director - Vern Smith

General Manager - William Smith

Sales Director - Darren Smith

Internal Sales

Email: sales@euroquip.co.nz

Customer Service

Email: customerservice@euroquip.co.nz

Accounts & Administration

Email: accounts@euroquip.co.nz

Account Managers:

Upper North Island

Blair Rope

Ph: 021 223 8775

Email: blair@euroquip.co.nz

Lower North Island

Frazer Clarke

Ph: 021 882 905

Email: frazer@euroquip.co.nz

Lower South Island

Simon Smith

Ph: 021 196 5806

Email: simon@euroquip.co.nz

FIND US

Physical Address

11 Venice Place, Stoke,
Nelson, New Zealand

Mailing Address

PO BOX 2264
STOKE NELSON NEW ZEALAND

Auckland Address

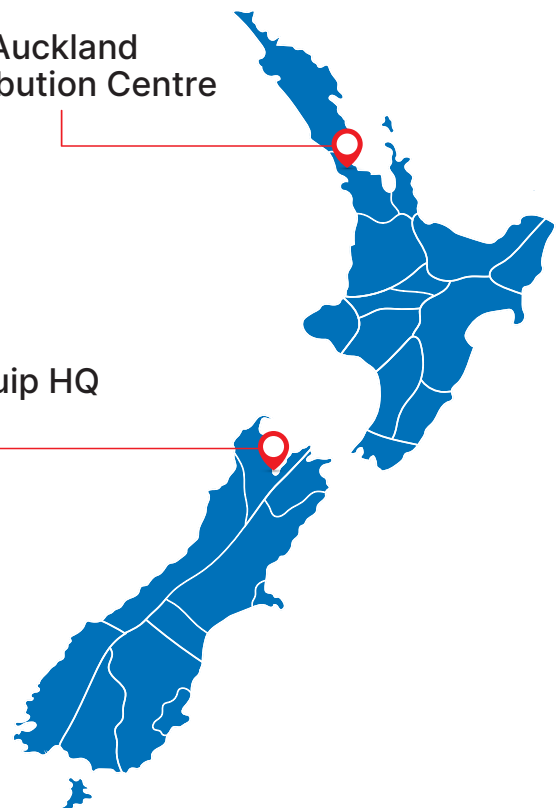
1 Aeorvista Place, WIRI, AUCKLAND

To contact anyone here on
our team please call:

0800 387 678

Auckland
Distribution Centre

Euroquip HQ



An overview of the benefits at your disposal

Our Mission:

To maximise our client's profits through constantly providing leading value, innovation and premium product support in the portable power equipment market.



New Zealand Owned & Operated

We are Kiwis Helping Kiwis.

Our gear is sourced, specified and developed with a focus on NZ market requirements.

100% Family owned

From the managers, through to the junior members, we are easy to talk to and readily available to listen and discuss your business needs

Established in 1974

We have a wealth of knowledge and are constantly evolving to ensure our existence is sustained for the future.



Extensive Stock & Warehousing

Extensive Warehouse Facilities

Facilities in the North & South Islands, ensure prompt delivery times and minimal disruptions from weather events or restrictions often experienced in our country



Knowledgeable & Experienced team

Friendly Customer Service & Sales Teams

Our friendly customer service team are customer focused and take ownership to provide you with the best solution. Our sales team back this up with exceptional product and industry knowledge available at any time.

Superior Training

Training is fully embraced by our team and they are passionate about sharing their knowledge with customers. We have dedicated training facilities and can provide 'on-site' or VC training where required.





Superior Marketing & Sales Support

We are Passionate About Marketing

At Euroquip marketing shines through as our passion. As marketing is essential to keeping your sales pipeline full, and customers engaged, we have a dedicated team to provide you with all your needs, including graphic design, digital assistance, SEO, print media, signage and displays.

Active Marketing Research

Marketing research is a key part of getting the best ROI from your sales and marketing efforts. Our team are extensively active in this on a weekly basis. We are willing to engage and share this information to help you succeed.



Innovation & Global Sourcing Excellence

Innovation Does Not Happen Automatically

To bring you the latest technologies, we have a dedicated team constantly sourcing, testing, developing and perfecting products to ensure you can lead the market.

Diverse Supply Chain

Our diverse supply chain (USA, Korea, Germany, Italy, Vietnam, Malaysia, China, and more!) is essential to ensure continuity of supply. A value highlighted by recent global events impacting supply chains.

Quality Is Our Priority

When sourcing products quality is our priority. This is represented in a slogan by one of our top brands (Kranzle) "Better Perfect...Than Cheap!". While we won't always be the cheapest we will always be the best value.



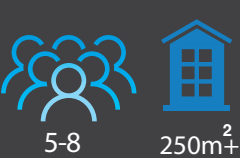
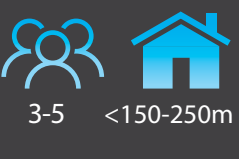

CONTENTS

Choosing The Right Generators.....	6
Power Requirements.....	8
Diesel VS Petrol Engine Generators.....	9
Noise Levels.....	10
Two Wire Start.....	11
Why GT Power.....	12
Inverter Generators.....	14
Conventional Generators.....	21
Generator Parts & Accessories.....	27
Fuel Engine Treatment.....	28



CHOOSING THE RIGHT GENERATOR

Quick Selection Guide

Requirements	Generator Size	Power Range	Models
 <p>5-8 250m²+</p> <p>Emergency Power + Power multiple appliances at a time</p>	<p>Large</p> <p>When you need all the power you can get, large portable generators are your go-to. They will run a wool press on the farm, a large welder or large air conditioner. Perfect for backup power in industry or for houses in rural areas where power cuts are common.</p>	<p>6000W +</p>	<p>GT9000ESi GT8000ESi GT10000Ei GT10000ESQ PTi8500</p>
 <p>3-5 <150-250m²</p> <p>Emergency Power + Power any single house appliance at any one time</p>	<p>Medium</p> <p>Where your application requires higher demands, our mid-range portable generators will provide extra power for most situations. They are especially popular on building sites to power tools and on farms. They are suitable for backup power in some applications.</p>	<p>3300 - 6000W</p>	<p>PRO4000ESi GT4000ESi GT4000i-LPG PTi4500</p>
 <p>1-2 <150m²</p> <p>Recreational + Low-demand applications</p>	<p>Small</p> <p>Tough but portable, our smaller open and silent inverter generators will meet your needs at home, in the shed, while camping, for general lighting and for other low-demand applications.</p>	<p>2000 - 3300W</p>	<p>XPR2500 iX2300 PT3200i</p>

It's easy to feel left in the dark when it comes to knowing what to look for when selecting a generator. The selection guide included in this brochure will enable you to make the correct decision.

Traditional Style Generator

Traditional portable generators produce power by using a gasoline engine to rotate a large alternator at approx 3000RPM. It is important that the revolutions are exactly 3000RPM as this produces an electrical frequency of 50Hz. Traditional generators are not designed to power sensitive electronic equipment because this frequency can fluctuate with the engine RPM. If you need to power sensitive electronics, refer to the Powermax iX2300 or other inverter models in this brochure.

Inverter Generators

An Inverter Generator is normally used where power is required for sensitive electronic equipment like PCs, TVs and instrumentation. They are also chosen when portability or size is important and where noise must be kept to a minimum. In the Powermax range, there are both open frame and silenced inverter machines. The main advantages of the open frame unit are 1) Lower cost for larger output. 2) Easier for servicing and maintenance. The main advantage of the silenced series is the super low noise levels.

Portable Generators

A portable generator consists of two main components: a gasoline, or diesel, powered engine and an alternator. The alternator consists of a rotor (rotating) inside a stator (fixed). The engine power is used to rotate the rotor inside the stator which generates AC power. Portable generators have many applications at work and around the home and have made outdoor events and projects much easier to tackle.

Our range of generators take this convenience and portability to another level with the latest technology and functions.

Understanding kVA, Power Factor, and kW in Generator Power

kVA (Kilovolt-Amperes): Think of kVA as the ideal power a generator could provide under perfect conditions, but real-world losses, such as friction and heat, reduce its efficiency. kVA serves as an optimistic power output estimate.

Power Factor: Power Factor measures a generator's efficiency in converting its potential power (kVA) into practical power (kW). A higher Power Factor indicates less energy wastage, making it more suitable for practical applications.

kW (Kilowatts): kW represents the actual usable power a generator can deliver, powering appliances like fridges and lights. When selecting a generator, consider its kW rating to ensure it meets your specific power needs. More kW equates to greater power availability for your requirements.

What Do You Need to Power?

The list on the following page offers a guide on the wattages used on most common appliances and items used at home and in the workplace. For exact figures we recommend you check the nameplate or instruction manual for your individual appliances. Also listed (where applicable) is the “starting wattage” which is the amount of wattage needed to start an appliance with a motor. This may be up to three times the wattage required to run the appliance, so this must be taken into consideration.

All generators also have a maximum and rated wattage output. Powermax, GT Power and Powertec generators are designed to work at their maximum rating for up to

half an hour. This is unlike many other lesser brands, where a maximum output can be achieved only for a few minutes at best. Rated power is the level where the generator can be operated continuously and is typically 90% of maximum power. Our generator range includes machines that range from 2000W to 8000W.

Other generator selection criteria includes:

- Weight / portability
- Operating sound levels
- Engine type (2 stroke, 4 stroke or diesel)
- Fuel capacity
- Starting system (electric or EZ start recoil)
- Investment cost.

Tool or Appliance	Running Watts	Starting Watts
1.		
2.		
3.		
4.		
5.		
Total Running Watts		
Highest Starting Watts		

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.**



POWER REQUIREMENTS

Average Power Needs of Common Appliances

This chart lists average power requirement. Your particular tool or appliance may require more or less than the listed wattage. For exact wattages, check the data plate or owner's manual on the item you wish to power. Where START wattage is the same as RUN wattage, this signifies no additional power is required for starting.



Total Running Watts + Highest Starting Watt = Generator Power Needs

AROUND THE HOME

Item	Approx Start (W)	Approx Run (W)
Modem	15	15
Air Fryer	200	800
Microwave 750W	1200	750
Coffee Maker	6000	1750
Fridge	2200	700
Blender	500	375
Breville Toaster 2 Slice	933	933
Clothes Dryer	5750	5750
Washing Machine	2300	1150
Lights	10	10
Older Style TV	350	350
Electric Frypan	1500	1500
Blender	500	375
Maxim Hair Dryer	1863	1794
Zip rice cooker ZIP216	644	644
Shark Navigator Vacuum	2944	966
Kettle	1978	1978
200L Chest Freezer	897	897
Dehumidifier	400	400
Radio	200	200
Laptop	50	50
Dishwasher (Cool Dry)	1400	700
Dishwasher (Hot Dry)	2000	1450
Garage Door Opener 1/4hp	1100	550
Garage Door Opener 1/3hp	1400	725

Air Conditioning

Item		Approx Start (W)	Approx Run (W)
Central Air Conditioner	10,000BTU	2200	1500
	24,000BTU	5000	3800
	32,000BTU	6500	5000
Room Air Conditioner	10,000BTU	2200	1500

Water Pumps

Item	Approx Start (W)	Approx Run (W)
Sump Pump 1/2hp	2150	1050
Well Pump 1/2hp	2100	1000
Household Water Pump	2700	1200

Tools & Equipment

Item		Approx Start (W)	Approx Run (W)
Circular Saw 7 1/4"		2300	1400
Chainsaw 2hp		2500	1100
Portable Air Compressor		3600	1200
Hand Drill 1/2"		900	600
Drill 1/2"		900	600
Battery Charger – 15A		700	500
Electric Welder 200A AC		9000	9000
Jigsaw		400	300
Weed Trimmer		650	500
Router Saw		1300	1000
Belt Sander		1300	1000
Table Saw 10"		4250	1750
Bench Grinder		2450	1400
Concrete Mixer 3.5c/f		2500	1900
Band Saw		1350	1100
Power Drill	Medium	1200	1000
Power Drill	Heavy Duty	1800	1500
Angle Grinder	100mm	1200	1000
Angle Grinder	230mm	5000	2400
Arc Welder 160amp		8000	8000

AROUND THE FARM

Item		Approx Start (W)	Approx Run (W)
Electric Fence (25k)		250	250
15amp Battery Charger		380	380
Milk Cooler		1800	1100
Milker (Vacuum Pump) 2hp		2300	1000
High Pressure Washer (1HP)		3600	1200

POWERING YOUR WELDER

Higher Amps = greater electrical capacity out of one outlet.

Welding amperage directly impacts the power needed for welding, with higher amperage requiring more electrical capacity. The conversion from welding amperage to kilowatts (kW) depends on the welding type and efficiency, approximately 0.04 kW per ampere. So, a 200-amp welding job might use around 8 kW. The GT Power **GT10000ESQ 9000W generator is a suitable choice**, providing 9kW, ensuring a reliable power supply for welding at different amperage levels. Its robust output meets the energy needs of welding tasks, making it a dependable power source for such applications.



GT10000ESQ

DIESEL VS PETROL ENGINE GENERATORS

When considering the choice between Diesel Engine Generators and Petrol Engine Generators, it's crucial to weigh the pros and cons to make an informed decision. Buyers often assume that the fuel efficiency and reliability seen in Japanese and European diesel vehicles will also apply to small single-cylinder diesel generators (0-9kW Series). However, these assumptions don't hold true in this context.

Fuel Efficiency:

Small generators with single-cylinder diesel engines are designed to run at 3000RPM, leading to high stress and fuel consumption. Due to similar fuel costs between diesel and 91 Unleaded, diesel machines can be more expensive per kW than petrol ones.



Quality:

Most low-cost 0-10kW diesel generators use Chinese copies of Japanese Yanmar engines. The higher price of a legitimate Yanmar engine (3-4x more) reflects their superior reliability and longevity due to decades of expertise in precision engineering, a quality not yet matched by copy engine manufacturers.



Maintenance:

Small diesel generators are typically air-cooled, running at higher temperatures. This high heat level places more stress on engine components, necessitating more frequent oil changes and maintenance, making diesel engines more expensive to maintain over their lifetime compared to quality petrol engines.



Noise Levels:

High-speed air-cooled diesel engines produce more vibration and noise compared to petrol engines, resulting in a noticeably more annoying sound and rattle, especially when compared to low-speed or petrol engine generators.



When considering a generator in the 0-10kW range, a petrol engine generator is going to offer less maintenance, much longer life time/running hours, quieter running and lower costs per kW than a high speed air cooled diesel machine.

When to consider a diesel generator?

Diesel generators are the best performing in the 12 – 10,000kW range where the engine:

- Is at least 2-cylinder
- Runs at low speed 1500RPM
- Is water cooled

Ideal for commercial and agricultural backup power needs where the generators can be stationary and enclosed, and where power requirements exceed 12kW.

While these units also need regular maintenance, you can see imagine that a diesel engine running at half the speed (1500 vs. 3000 RPM) and maintaining lower, consistent temperatures (water-cooled) can last significantly longer in service.

NOISE LEVELS

GENERATOR NOISE COMPARISON



**Operating
Noise
Levels**

LOUD

140

Threshold
of pain

130

Aircraft
at 50 ft

120

Chainsaw or
live concert

110

100

Heavy traffic

90

Subway train or
lawn mower

Car horn or diesel
engine room

80

Busy
road

70

Vacuum cleaner or
Lawnmower

XPG3200Ei, XPG4200Ei, GT9005Ei,
XPR2500, GT3600ES, GT10000ESQ



60

Normal
conversation

PT5500i, GT8000ESi, GT10000Ei



50

Normal office

iX2300, PT3200i, PRO4000ESi, GT4000ESi, GT4000i-LPG



40

Soft office

QUIET

TWO WIRE START

Excellent Companion for your Solar System home backup ▶▶▶

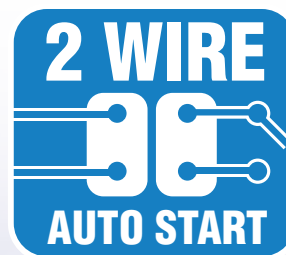
The Two-Wire Start feature on generators serves as an exceptional companion for your solar system, offering the ultimate home back-up solution.

Harnessing the power of the sun to run your home is a brilliant concept, but what happens when the sun takes a break? During extended periods of low sunlight or inclement weather, your solar panels will start to lose charge and may not be able to meet your energy demands. The solution? Having a generator with the Two-Wire Start feature, providing a seamless transition to backup power.

How does it work? By simply connecting the generator to your solar system with two wires, the generator will switch ON automatically when your batteries need a recharge and switch OFF when they are fully replenished - essentially supplementing your energy needs to ensure uninterrupted power supply. This feature not only simplifies the process of integrating the generator into your existing setup but also offers peace of mind, knowing that you have a reliable backup solution readily available whenever the need arises.

Two-Wire Start perfectly complements your solar system by enhancing its overall efficiency and reliability. Maximize the utilization of renewable energy, reduce dependence on the grid and minimize utility costs. This feature is an invaluable asset for any solar-powered setup.

Picture this scenario: your solar-powered haven with its backup generator, complete with the remarkable 2-wire auto-start module, working harmoniously with your solar inverter. Whenever those batteries crave a top-up, like clockwork, the generator springs into action, ensuring the batteries are rejuvenated to their fullest potential. And once they're back to optimum levels, the generator gracefully bows out, knowing its job is well done



GT6000ESi

GT8000ESi

GT9000ESi

WHY GT POWER

Best in Class Warranty & Support

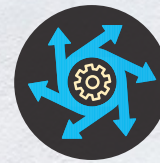


GT Power offers an exclusive 4-year domestic/2-year commercial warranty on their generators, without the need for registration. Additionally, our services includes extensive spare parts stock holding, comprehensive spare parts lists and service manuals.



Designed for New Zealand Conditions

We have studied the Kiwi lifestyle and New Zealand conditions to create generators that are specifically tailored to meet your needs. This ensures that the generators are well-suited to the tough daily tasks and requirements typically encountered in New Zealand.



Portable and Versatile Range

GT Power offers a range of inverter and conventional generators ranging from 2000W to 18000W, covering a wide spectrum of power needs. Whether you require a generator for camping, outdoor events, work, or backup power during emergencies, our generator ranges have you covered with their portable and versatile options.



Superior Power

GT Power generators are equipped with the highest quality alternators that provide exceptional power quality. Their conventional generators offer less than 5% Total Harmonic Distortion (THD), ensuring clean and reliable power. High THD levels can be detrimental to appliances and electronics, but GT Power's generators maintain low THD levels for optimal performance and protection.



Unique Features

Packed with awesome features that set them apart from the rest – each generator is unique and can feature the following attributes: Superior copper wound & patented Tomahawk Square Alternators, Pure Sine-Wave Power & Silenced Casing (on the inverters), various starting options including remote and two-wire start (perfect for solar integration) making start-up a breeze, plus many more!



Easy to Use

Ease of use is a core principle in GT Power's design philosophy. Most of their generator models feature electric start, while some even offer push-button and remote starting functions for added convenience. This user-friendly design makes operating the generators hassle-free.



Exclusive Power Dyne Technology

GT Power generators are equipped with exclusive Power Dyne engine technology and innovation, further enhancing their performance and capabilities. This technology ensures efficient power generation and utilization, maximizing the output and reliability of the generators.



Trusted Reliability

GT Power generators have been in the market for over 15 years and have established themselves as the brand of choice in the market. The generators are designed and manufactured with strict quality assurance processes, ensuring their reliability and safety. Kiwis can trust GT Power generators to run their electronics safely and consistently. Additionally, GT Power offers comprehensive backup and servicing nationwide, with stockists all across the country, providing peace of mind for years to come.



Uncompromising Quality

GT Power prioritizes quality in their generator range, refusing to make compromises. Their generators are packed with market-leading features to ensure performance and reliability. The use of OEM Powerdyne brand engines further enhances the power and consistent performance of GT Power models.



INVERTER GENERATORS



INVERTER

A revolutionary technology that offers the cleanest power for your sensitive electronics, such as computers. These units bring numerous benefits, including reduced noise, lightweight design, and improved fuel efficiency compared to conventional models. Explore our wide range of inverter generators and experience the difference this advanced technology can make.



INVERTER GENERATORS

2200W/2.8kVA

SILENCED INVERTER GENERATOR

iX2300

- 2200W (max), 2000W (rated)
- Quiet muffler system and high-performance air cleaner for reduced noise and improved performance
- Recoil start, portable design, and thermal overload protection for safety
- USB Functional
- Optional parallel link connection for more power



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	WHEELS	POWER OUTLETS	L x W x H (mm)	WEIGHT
2200W	8.7	2000W	4-Stroke	48dBA	Recoil	4.5L	8hrs @50%	✓	-	1	597 x 330 x 496	21kg

3300W/4.2kVA

SILENCED INVERTER GENERATOR

PT3200i

- 3300W (max), 3000W (rated)
- Ideal for Camping and Home Use Applications
- 145cc Powerdyne 4-stroke OHV Engine
- 2x 15A 230V Power Outlets - Ideal for operating domestic electronics
- Digital Fuel Level Monitor & Load Meter
- Optional parallel link connection for more power



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	STARTING SYSTEM	DB RATING	FUEL TANK CAPACITY	RUN TIME	POWER OUTLETS	L x W x H	WEIGHT
3300W	13.04A	3000W	4.2	4-stroke	Recoil	55dBA	3.8L	8hrs @ 50% load	2	475 x 280 x 430mm	22kg

INVERTER GENERATORS

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
- Digital Display for easy parameter monitoring



SCAN HERE



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
4000W	17.4A	3500W	5	4 Stroke OHV	59	Electric/Recoil	12L	12hrs @50%	✓	2	620x420x520	40kg

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
- Seamless push button / remote start
- Two Wire Start, perfect for solar integration



SCAN HERE



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
4000W Gas 3600W LPG	17.4A	3500W Gas 3150W LPG	5	4 Stroke OHV	59	Electric/Recoil	12L	12hrs @50%	✓	2	620x420x520	40kg

INVERTER GENERATORS



5500W/6.9kVA

SILENCED INVERTER GENERATOR

PT5500i

- 5500W (max), 5000W (rated)
- 312cc Powerdyne engine with ECO Mode for efficient fuel savings
- 15.5L fuel tank and low oil alert for improved longevity and safe transport
- 1x 32A and 1x 15A outlets, twin USB ports, and optional parallel connection for more power
- Digital fuel level and digital load meter



SCAN HERE



OUTPUT (Max)	AMPS (Rated)	OUTPUT (Rated)	kVA	ENGINE TYPE	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	POWER OUTLETS	L x W x H	WEIGHT	DB RATING
5500W	23.9A	5000W	6.9	4 Stroke	Manual/Electric	15.5L	10 hrs @50%	2	635 x 470 x 530 mm	52kg	67dBA



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



SCAN HERE



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
6000W	26A	5500W	7.5	4-Stroke OHV	58	Electric/Recoil	13.5L	10hrs @50%	✓	2	638x502x545	56.5Kg

INVERTER GENERATORS

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

810mm height

790mm Length

660mm Width



32A PLUG

2 WIRE AUTO START

SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBa RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	DIGITAL HR METER	L x W x H (mm)	WEIGHT
8000W	34.8	7000W	10	4 Stroke OHV	59	Electric/Recoil	26L	10hrs @50%	✓	2	✓	790x660x810	105kg

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

752mm height

655mm Length

634mm Width



32A PLUG

2 WIRE AUTO START



SCAN HERE



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

INVERTER GENERATORS

4500W/5.6kVA

INVERTER GENERATOR

#PTi4500

- 4500W (max), 4200W (rated)
- Powerful OHV engine for smooth, efficient performance
- 13L fuel tank with eco mode for extended run time and fuel savings
- Impressive power-to-weight ratio, offering 4.5kW output with easy 1-man lift portability

493mm height

477mm Length

440mm Width



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	STARTING SYSTEM	DB RATING	FUEL TANK CAPACITY	RUN TIME	POWER OUTLETS	L x W x H	WEIGHT	FUEL TYPE
4500W	18.26A	4200W	5.6	4 Stroke OHV	Recoil Start	68dB @ 50% load	13L	9.2hrs @ 50 load	2	477 x 440 x 493mm	29.5kg	Petrol

ENGINE OIL CAPACITY	ENGINE CC RATING	ENGINE MAX POWER	STANDARDS
0.6L	223cc	9HP	EU V + CE

8500W/10.6kVA

INVERTER GENERATOR

#PTi8500

- 8500W (max), 8000W (rated)
- Powerful OHV engine with eco mode for efficient performance
- Large 20L fuel tank for extended run time
- Best power-to-weight ratio on the market with easy 2-man lift and heavy-duty wheel kit

555mm height

600mm Length

495mm Width



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	STARTING SYSTEM	DB RATING	FUEL TANK CAPACITY	RUN TIME	POWER OUTLETS	L x W x H	WEIGHT	FUEL TYPE
8500W	36.95A	8000W	10.6	4 Stroke	Electric Start	77dB @ 50% load	20L	6.7hrs @ 50% load	3	600 x 495 x 555mm	68kg	Petrol

ENGINE OIL CAPACITY	ENGINE CC RATING	ENGINE MAX POWER	STANDARDS
1.1	460cc	16HP	EU V + CE

INVERTER GENERATORS

9000W/11.25kVA

ELECTRIC START INVERTER GENERATOR

GT10000Ei

- 9000W (max.), 8500W (rated)
- Electric, recoil, and remote start with smart throttle for fuel savings
- Heavy-duty frame with solid wheels and multiple power outlets for versatility



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dB A RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	L x W x H (mm)	WEIGHT
9000W	39.1A	8500W	11.25	4 Stroke OHV	79	Electric Start /Recoil	34L	16hrs @ 50% Load	✓	2	665x634x752	85kg



CONVENTIONAL GENERATORS



DIGITAL AVR

AVR-controlled generators offer stable voltage output, making them ideal for powering sensitive equipment. They compensate for load changes and are commonly used for backup power in residential and commercial settings.



CONVENTIONAL GENERATORS

2200W/2.8kVA

PULL START GENERATOR

XPR2500

- 2200W (max.), 2000W (rated)
- Durable steel roll cage and anti-vibration engine mounts for stability
- 15L fuel tank for up to 10 hours of operation at 50% load
- Quiet muffler system and high-performance air cleaner for reliable, low-noise operation



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	WHEELS	POWER OUTLETS	L x W x H (mm)	WEIGHT
2200W	8.7	2000W	4-Stroke	76dBA	Recoil	15L	10hrs @50%	✓	-	2	610 x 470 x 510	43kg

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



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	DIGITAL HR METER	L x W x H (mm)	WEIGHT
9000W	35	8000W	11.3	4 Stroke OHV	72	Electric/Recoil	25L	8hrs @50%	✓	2	✓	745 x 545 x 605	94kg

CONVENTIONAL GENERATORS

15000W/14.4kVA

SINGLE & THREE PHASE



ELECTRIC START GENERATOR

GT15000E

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

950mm height

900mm Length

620mm Width



SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	DIGITAL HR METER	L x W x H (mm)	WEIGHT
11,500W	32	10,500W	14.4	4 Stroke OHV	76	Electric/Recoil	40L	9hrs @50%	✓	3	✓	900x620x950	153kg

18000W/25kVA

SINGLE & THREE PHASE

ELECTRIC START GENERATOR

GT25000E

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

1150mm height

1000mm Length

690mm Width







SCAN HERE



OUTPUT (Max)	AMPS (Max)	OUTPUT (Rated)	kVA	ENGINE TYPE	dBA RATING	STARTING SYSTEM	FUEL TANK CAPACITY	RUN TIME	LOW OIL ALERT	POWER OUTLETS	DIGITAL HR METER	L x W x H (mm)	WEIGHT
18000W	32	17000W	22.5	4 Stroke OHV	82	Electric/Recoil	65L	8.5hrs @50%	✓	4	✓	1000x690x1150	247kg

INVERTER GENERATORS







SILENCED INVERTER GENERATORS

IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
	iX2300	Powermax 2300W/2.8kVA Silent Series Inverter Generator (SKU: 327877)	\$995.00
	PT3200i	Powertec 3300W/4.2kVA, 4 stroke engine, recoil start, Silenced Inverter Generator (SKU: 395398)	\$1,295.00
	GT4000ESi	GT Power 4000W/5kVA Electric Start Silenced Inverter Generator (SKU: 2086865)	\$2,095.00
	GT4000ESiATS	GT Power 4000W/5kVA Inverter Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$2,395.00
	GT4000i-LPG	GT Power 4000W/5kVA Petrol/LPG Electric Start Silenced Inverter Generator	\$2,495.00
	GT4000i-LPGATS	GT Power 4000W/5kVA Inverter Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$2,795.00
	PT5500i	Powertec 5500W/6.9kVA Inverter Generator (SKU: 2005158)	\$2,395.00

(All pricing excludes GST)




INVERTER GENERATORS

SILENCED INVERTER GENERATORS

IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
	GT6000ESi	GT Power 6000W/7.5kVA Electric Start Inverter Generator	\$2,995.00
	GT6000ESiATS	GT Power 6000W/7.5kVA Inverter Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$3,295.00
	GT8000ESi	GT Power 8000W/10kVA Push Button Start/Remote Start, 4 Stroke OHV Powerdyne Engine Silenced Inverter Generator (SKU: 2005159)	\$4,995.00
	GT8000ESiATS	GT Power 8000W/10kVA Inverter Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$5,295.00
	GT9000ESi	GT Power 9000w/11.25kVA Silenced Inverter Generator	\$5,995.00
	GT9000ESiATS	GT Power 9000W/11.25kVA Electric Start Silenced Inverter Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$6,295.00






(All pricing excludes GST)

OPEN FRAME INVERTER GENERATORS

IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
	PTi4500	Powertec 4500W/5.7kVA Inverter Generator (SKU: 2061319)	\$865.00
	PTi8500	Powertec 8500W/10.7kVA Inverter Generator (SKU: 2061320)	\$2195.00
	GT10000Ei	GT Power 9000w/11.25kVA Open Frame Inverter Generator	\$2,995.00

(All pricing excludes GST)

CONVENTIONAL GENERATORS


IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
	XPR2500	Powermax Generator 2200W/2.8kVA (SKU: 327895)	\$625.00
	GT10000ESQ	GT Power 9000W/11.3kVA Generator Electric/Recoil Start w/ Tomahawk Square Alternator (SKU: 2005157)	\$2,095.00
	GT15000E	GT Power 3Ph/1Ph 11500W/14.4kVA Push Button Start Generator	\$5,295.00
	GT15000EATS	GT Power 11500W/14.4kVA Conventional Generator Solar Backup Package. Includes Generator, ATS Switch, Charger, Fuelset and Service Kit	\$5,595.00
	GT25000E	GT Power Generator 18000W/22.5kVA 3Ph / 1Ph Electric Start Generator	\$6,995.00

(All pricing excludes GST)

GENERATOR ACCESSORIES & PARTS

IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
(All pricing excludes GST)			
	GT10000-PS	32A Male 15A Female 230V AC Adaptor Lead	159.00
	16757	GT Power Inverter Generator Parallel Link Kit	\$49.00
	38114	MB3619 Lead Acid Battery Charger, 12V 1A SLA Battery Charger	\$59.00
	40472	Solar Battery Charger Kit for Generator	\$99.00
	40473	12V Solar Panel Charger	\$90.00
	40474	3M DC Extension Cable 2.1x5.5mm 12V	\$90.00
	GT-MTS	Transfer Switch	\$595.00
	GTATS125	Dual Function ATS Switch -125A 4 Pole -Auto + Manual Mains-Generator Transfer (SKU: 2061321)	\$349.00
	GTATSCAB	IP66 Powder-coated Cabinet 350mm x 300mm x 180mm for ATS Switch	\$149.00
	GTGC-S	Generator Cover (Small) - 60cm Length, 34cm Width, 50cm Height Suits All Suitcase Style Generators	\$95.00
	GTGC-M	Generator Cover (Medium) - 66cm Length, 51cm Width, 51cm Height	\$65.00
	GTGC-L	Generator Cover (Large) - 81cm Length, 61cm Width, 61cm Height	\$75.00
	GTGC-XL	Generator Cover (XLarge) - 97cm Length, 71cm width, 76cm Height	\$85.00
	41653	PDL50-5WS - Wall Outlet Socket 5 Pin 50A PDL Type IP66	\$85.90
	41654	PDL50-5PS - Cable Plug 5 Pin 50A PDL Type 56 Series	\$76.50
	41795	PDL50-5CS - Cable Socket 5 Pin 50A PDL Type 56 Series	\$76.50
	SERVICE1	Service Pack - Includes 1L SAE30 Oil and 200ml Fuel Set	\$33.70
	SERVICE2	Service Pack - Includes 2L SAE30 Oil and 200ml Fuel Set	\$52.20

FUEL ENGINE TREATMENT

IMAGE	DISPLAY NAME	DESCRIPTION	LIST PRICE
	B200FS	Fuel Set - 200ml	\$29.30
	B1LFS	Fuel Set - 1L	\$85.20
	B5LFS	Fuel Set - 5L	\$315.30
	B20LFS	Fuel Set - 20L	\$845.40

(All pricing excludes GST)

GT

POWER

www.gtpower.co.nz



 **euroquip**
empowering industries

**Power
max**
GENERATORS

POWERTEC
PORTABLE POWER SOLUTIONS