

SP POWERED EQUIPMENT



4 STROKE RELIABILITY

Sine Wave Technology



CLEAN RELIABLE POWER



SP GENERATOR RANGE

WORK • HOME • PLAY

POWERED BY

TOPINI ENGINES

SUPER QUIET MAKES THE SP INVERTER RANGE IDEAL FOR ALL LEISURE ACTIVITIES OR AT HOME DURING POWER OUTAGES OR STORM EMERGENCIES

LATEST TECHNOLOGY

Join ANY Two SP Inverter Generators together for an added boost in power!

Joining any two SP Inverter Generators in parallel connection will ensure you get the full combined rated power output when you need it most.

Similar products on the market may only output a fraction of their combined rated power when connected together in parallel, making the SP Inverter Generator range the market leaders and the most technologically advanced generators available today.



GET DOUBLE THE POWER!

1600w + 1600w = 3200w

NO LOSS OF POWER
Parallel connection cable included

Join two 3.2Hp Inverter Generators together (SPGi2000)



SPGi2000

3.2Hp Inverter Generator

- SPECIFICATIONS:**
- HP: 3.2Hp
 - KVA: 2KVA
 - Max Watts: 1800w
 - Rated Watts: 1600w
 - Power Outlets: 1 (15amp)
 - Power: 50Hz/240v
 - DB: 52~61dB
 - Tank Capacity: 4L
 - Starting System: Pull
 - Net Weight: 22kg
 - Operating Hours: 7h at 50% load

Dimensions: 499 x 285 x 455mm

SUPER QUIET

- FEATURES:**
- Torini 4 Stroke Engine
 - 3 in 1 Multi-function Control
 - Engine Smart Control (ESC)
 - 32 bit Inverter Core
 - Low Running Noise From 52 ~ 61dB
 - 12 Volt Outlet
 - Parallel Connection Capable
 - Meets EPA & Strict Californian Pollution Standards
 - Robust Construction
 - Easy Oil-Change Compartment



DOUBLE UP ON SERIOUS POWER!

3000w + 3000w = 6000w

NO LOSS OF POWER



Parallel Connection Device



Parallel connection device sold separately



Gain an extra power point when connected together

Parallel connection device sold separately



Both the 3.2Hp and 7Hp Inverter Generators can be joined together (SPGi2000 & SPGi3300E)

POWER WHEN YOU NEED IT

Keep your options open, add power when your power needs increase

1600w + 3000w = 4600w

NO LOSS OF POWER



SPGi3300E

7Hp Inverter Generator

- SPECIFICATIONS:**
- HP: 7Hp
 - KVA: 3.3KVA
 - Max Watts: 3300w
 - Rated Watts: 3000w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 50~58dB
 - Tank Capacity: 10L
 - Starting System: Electric
 - Net Weight: 45kg
 - Operating Hours: 5.5h at 50% load

Dimensions: 570 x 440 x 510mm

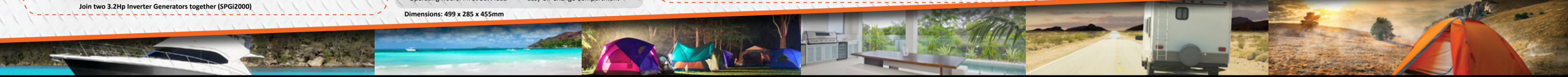
SUPER QUIET

- FEATURES:**
- Torini 4 Stroke Engine
 - Engine Smart Control (ESC)
 - Compact, Light Weight & High Quality
 - 32 bit Inverter Core
 - Ultra Low Running Noise From 50 ~ 58dB
 - 12 Volt Outlet
 - High Precise Power Supply Suitable for: Computers, Mobile Phones & Other Electronic Devices.
 - Intelligent Power Supply Also Suitable For: Refrigerators, Air Conditioners, Microwaves, Electric Tools & Similar Equipment.

- Patented engine with big volume muffler to increase fuel efficiency and reduce noise
- Patented permanent magnet inverter generator with ESC intelligently controls rpm to reduce noise and fuel consumption
- Patented 3 way cooling system to lower running temperature and extend engine life
- Patented exhaust gas circulation – exhaust gas passes through 2 cavities for double oil separation, decreases oil consumption and extends engine life
- Single cylinder, 4 stroke, forced air cooling, OHV engine
- Meets EPA, Proposed Australian Emissions Standards & strict Californian pollution laws (amongst the worlds strictest environmental protection standards)



Ideal for all camping & leisure activities, compared to similar products, the SPGi3300E is a powerful super quiet inverter generator with the best power, size to weight ratio on the market. Built around the reliable Torini race tested 7Hp engine and intelligent power supply, it is well suited for recreational use with air conditioners, refrigerators, microwave ovens, coffee machines & entertainment appliances. The microprocessor controlled inverter produces a high precision, pure sine wave power output, perfect for laptops, computers, mobile phones & tablets making it ideal for back up power at home during power outages & storm emergencies. Don't risk your electronic devices on anything less.



DON'T BE LEFT IN THE DARK IF POWER OUTAGES HAPPEN. THE RELIABLE SP INDUSTRIAL SERIES GENERATORS WILL KEEP YOUR BUSINESS RUNNING AND YOUR HOME AND FAMILY SAFE DURING A POWER EMERGENCY

INDUSTRIAL SERIES GENERATORS



SPG2800

6.5Hp Industrial Generator

- SPECIFICATIONS:**
- HP: 6.5Hp
 - KVA: 2.8KVA
 - Max Watts: 2300w
 - Rated Watts: 2000w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 68dB
 - Tank Capacity: 18L
 - Starting System: Pull
 - Net Weight: 45kg
 - Operating Hours: 23h at 50% load
 - Dimensions: 590x 430 x 475mm
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - Torini 4 Stroke Engine
 - 2 x 15amp Power Outlets
 - Large Capacity 18L Tank
 - Ergonomical Recoil Start Grip
 - Large Volume Muffler 68dB(A)
 - 12 Volt Outlet



SPG4000

7Hp Industrial Generator

- SPECIFICATIONS:**
- HP: 7Hp
 - KVA: 4KVA
 - Max Watts: 3100w
 - Rated Watts: 2800w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 68dB
 - Tank Capacity: 18L
 - Starting System: Pull
 - Net Weight: 52kg
 - Operating Hours: 17h at 50% load
 - Dimensions: 590x 490 x 550mm
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - Torini 4 Stroke Engine
 - 2 x 15amp Power Outlets
 - Large Capacity 18L Tank
 - Ergonomical Recoil Start Grip
 - Large Volume Muffler 68dB(A)
 - 12 Volt Outlet



SPG5600

11Hp Industrial Generator

- SPECIFICATIONS:**
- HP: 11Hp
 - KVA: 5.6KVA
 - Max Watts: 4500w
 - Rated Watts: 4000w
 - Power Outlets: 3 (15amp)
 - Power: 50Hz/240v
 - DB: 71dB
 - Tank Capacity: 25L
 - Starting System: Pull
 - Net Weight: 78kg
 - Operating Hours: 19h at 50% load
 - Dimensions: 695 x 650 x 690mm
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - Torini 4 Stroke Engine
 - 3 x 15amp Power Outlets
 - Large Capacity 25L Tank
 - Large Volume Muffler 72dB(A)
 - 12 Volt Outlet



SPG6800E

13Hp Industrial Generator

- SPECIFICATIONS:**
- HP: 13Hp
 - KVA: 6.8KVA
 - Max Watts: 5500w
 - Rated Watts: 5000w
 - Power Outlets: 3 (15amp)
 - Power: 50Hz/240v
 - DB: 72dB
 - Tank Capacity: 25L
 - Starting System: Electric
 - Net Weight: 85kg
 - Operating Hours: 13h at 50% load
 - Dimensions: 695 x 710 x 720mm
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - Torini 4 Stroke Engine
 - 3 x 15amp Power Outlets
 - Large Capacity 25L Tank
 - Large Volume Muffler 72dB(A)
 - 12 Volt Outlet
 - Battery Included



SPG8100E

15Hp Industrial Generator

- SPECIFICATIONS:**
- HP: 15Hp
 - KVA: 8.1KVA
 - Max Watts: 6500w
 - Rated Watts: 6000w
 - Power Outlets: 3 (15amp)
 - Power: 50Hz/240v
 - DB: 72dB
 - Tank Capacity: 25L
 - Starting System: Electric
 - Net Weight: 90kg
 - Operating Hours: 11.3h at 50% load
 - Dimensions: 695 x 710 x 720mm
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - Torini 4 Stroke Engine
 - 3 x 15amp Power Outlets
 - Large Capacity 25L Tank
 - Large Volume Muffler 72dB(A)
 - 12 Volt Outlet
 - Battery Included

SP Industrial Series Generators all use a superior AVR* equipped with a Digital Stability Control Program. This allows voltage to be calculated and controlled at the outlet and not the alternator. With Hi-Lo Limit Electronic Safety Shut Off this makes SP Industrial Series Generators one of the safest and advanced generators around.

SP use leading edge alternator and electronic technology to offer a range of generators that produce a very pure energy supply. This clean and pure form of energy makes SP Industrial Series Generators suitable to power even the most delicate electronic devices eg: laptop.

SP combined a strong rugged design with easy operation to offer one of the worlds most reliable and dependable range of generators.



INDUSTRIAL ENGINES

At the heart of the SP Powered Equipment range, Torini Industrial Engines offer maximum power with maximum reliability. Equipped with cast iron bore, overhead valve technology & large capacity oil reservoir ensures years of trouble free operation.

- Fast Starting
- Transistorised Ignition
- Smooth Operation
- OHV (Over Head Valve)
- High Efficiency
- Low Oil Protection



ON-SITE POWER SHORTAGE IS NOT A PROBLEM WHEN YOU HAVE AN SP CONSTRUCTION SERIES GENERATOR. RELIABLE, ROBUST & EASY TO USE. NEVER BE WITHOUT POWER AGAIN



SPGC4000

7hp Construction Series Generator

- SPECIFICATIONS:**
- HP: 7Hp
 - KVA: 4KVA
 - Max Watts: 3100w
 - Rated Watts: 2800w
 - Power Outlets: 1 (15amp)
 - Power: 50Hz/240v
 - DB: 68dB
 - Tank Capacity: 18L
 - Starting System: Pull
 - Net Weight: 52kg
 - Operating Hours: 17h at 50% load
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - RCD - Residual Current Circuit Breaker
 - Torini 4 Stroke Engine
 - 1 x 15amp Power Outlet - IP66 Rated
 - Large Capacity 18L Tank
 - Ergonomical Recoil Start Grip
 - Large Volume Muffler 68dB(A)
 - 12 Volt Outlet

Dimensions: 590 x 490 x 550mm



SPGC6800E

13hp Construction Series Generator

- SPECIFICATIONS:**
- HP: 13Hp
 - KVA: 6.8KVA
 - Max Watts: 5500w
 - Rated Watts: 5000w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 72dB
 - Tank Capacity: 25L
 - Starting System: Electric
 - Net Weight: 85kg
 - Operating Hours: 13h at 50% load
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - RCD - Residual Current Circuit Breaker
 - Torini 4 Stroke Engine
 - 2 x 15amp Power Outlets - IP66 Rated
 - Large Capacity 25L Tank
 - Electric Start
 - Large Volume Muffler 72dB(A)
 - 12 Volt Outlet
 - Battery Included

Dimensions: 675 x 700 x 670mm



SPGC8100E

15hp Construction Series Generator

- SPECIFICATIONS:**
- HP: 15Hp
 - KVA: 8.1KVA
 - Max Watts: 6500w
 - Rated Watts: 6000w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 72dB
 - Tank Capacity: 25L
 - Starting System: Electric
 - Net Weight: 90kg
 - Operating Hours: 11.3h at 50% load
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - RCD - Residual Current Circuit Breaker
 - Torini 4 Stroke Engine
 - 2 x 15amp Power Outlets - IP66 Rated
 - Large Capacity 25L Tank
 - Electric Start
 - Large Volume Muffler 72dB(A)
 - 12 Volt Outlet
 - Battery Included

Dimensions: 675 x 700 x 670mm



SPGC12000E

20hp Construction Series Generator

- SPECIFICATIONS:**
- HP: 20Hp
 - KVA: 12KVA
 - Max Watts: 9500w
 - Rated Watts: 8500w
 - Power Outlets: 3 (15amp)
 - Power: 50Hz/240v
 - DB: 76dB
 - Tank Capacity: 48L
 - Starting System: Electric
 - Net Weight: 143kg
 - Operating Hours: 20h at 50% load
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - RCD - Residual Current Circuit Breaker
 - Torini 4 Stroke Engine
 - 3 x 15amp Power Outlets - IP66 Rated
 - Large Capacity 45L Tank
 - Electric Start
 - Large Volume Muffler 76dB(A) @ 7 Meters
 - 12 Volt Outlet
 - Pressure Lubrication System
 - Screw On Replacable Oil Filter
 - Hour Meter
 - Battery Included

Dimensions: 850 x 790 x 780mm



SPGD6800E **DIESEL**

13hp DIESEL Construction Series Generator

- SPECIFICATIONS:**
- HP: 13Hp
 - KVA: 6.6KVA
 - Max Watts: 5500w
 - Rated Watts: 5000w
 - Power Outlets: 2 (15amp)
 - Power: 50Hz/240v
 - DB: 111dB
 - Tank Capacity: 14.5L
 - Starting System: Electric
 - Net Weight: 112kg
 - Operating Hours: 10h at 50% load
- FEATURES:**
- Sine Wave Technology
 - Automatic Voltage Regulator
 - RCD - Residual Current Circuit Breaker
 - Torini 4 Stroke Diesel Engine
 - 2 x 15amp Power Outlets - IP66 Rated
 - Electric Start
 - Large Volume Muffler 111dB(A)
 - Automatic Decompression
 - Low Oil Alert
 - Heavy Duty Construction
 - Pressure Lubrication System
 - Easy Access Oil Filter
 - Battery Included

Dimensions: 730 x 670 x 700mm

SP Construction Series Generators all use a superior AVR* equipped with a Digital Stability Control Program. This allows voltage to be calculated and controlled at the outlet and not the alternator. With Hi-Lo Limit Electronic Safety Shut Off this makes SP Construction Series Generators one of the safest and advanced generators around.

SP use leading edge alternator and electronic technology to offer a range of generators that produce a very pure energy supply. This clean and pure form of energy makes SP Construction Series Generators suitable to power even the most delicate electronic devices eg: laptop.

SP combined a strong rugged design with easy operation to offer one of the worlds most reliable and dependable range of generators.

SP have fitted IP66* Rated power outlets and RCD to their already famous professional generators to offer the most robust generators available to the building and construction industry

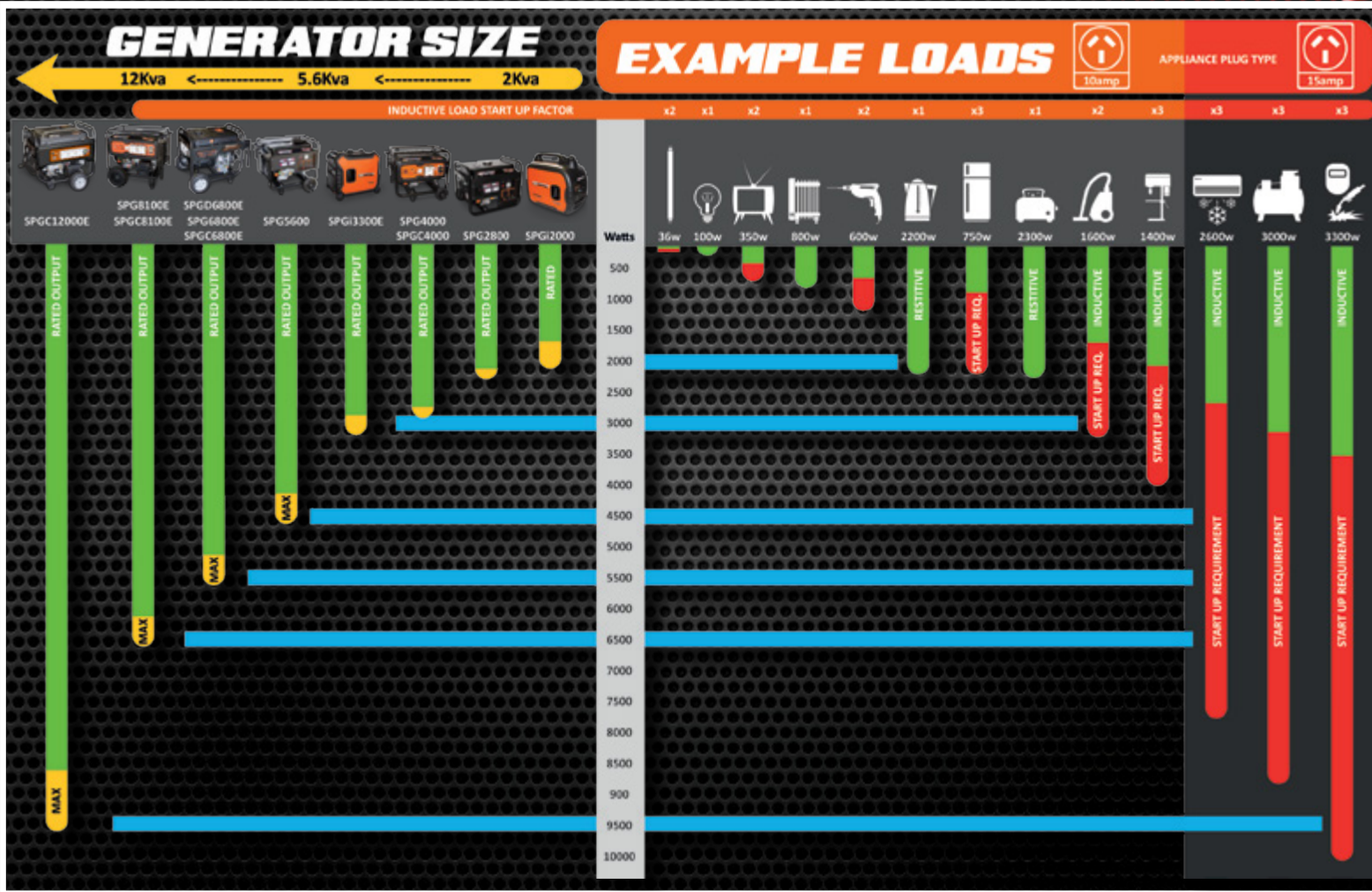


CHOOSING THE RIGHT SP GENERATOR FOR THE JOB



It is important to size your generator correctly to meet your needs. Follow the chart below of most commonly used appliances and their average power requirements to get an idea of what your generator would be best suited for. Please note that this is a guide only and if you are unsure or require more information on any SP Generators, please contact your nearest SP Destination Store. *All SP Destination Stores can be found through the handy store finder at sptools.com

MAJOR PARTNER AND OFFICIAL TOOL & EQUIPMENT SUPPLIER TO THE HOLDEN RACING TEAM



The very reliable, 4 stroke Torini Engines are raced by the SP Kart Team in the Queensland Endurance Kart Series. This series races for periods of up to 12 hours non-stop, creating the perfect testing ground to ensure the reliability of the engines that are used in your generator



SP SERVICE NETWORK

With a vast network of service dealers spanning across Australia, we offer you a high level of after-sales service and ensure you will always be well looked after, giving peace of mind knowing that your SP Generator will give you many years of trouble free operation.



Servicing made easy - simply head over to sptools.com and use our handy service dealer finder to locate your nearest service agent.

SP Powered Equipment available from:



WE CAN HELP FINANCE YOUR SP POWERED EQUIPMENT
 SP Easy Credit can help you finance your SP Powered Equipment purchase over the combined value of \$1500 and repayments start from as little as \$14 per week. The whole process is done digitally and extremely quickly. Head over to sptools.com, fill in our contact request form, hit submit and one of our friendly consultants will call you back. ITS THAT EASY!