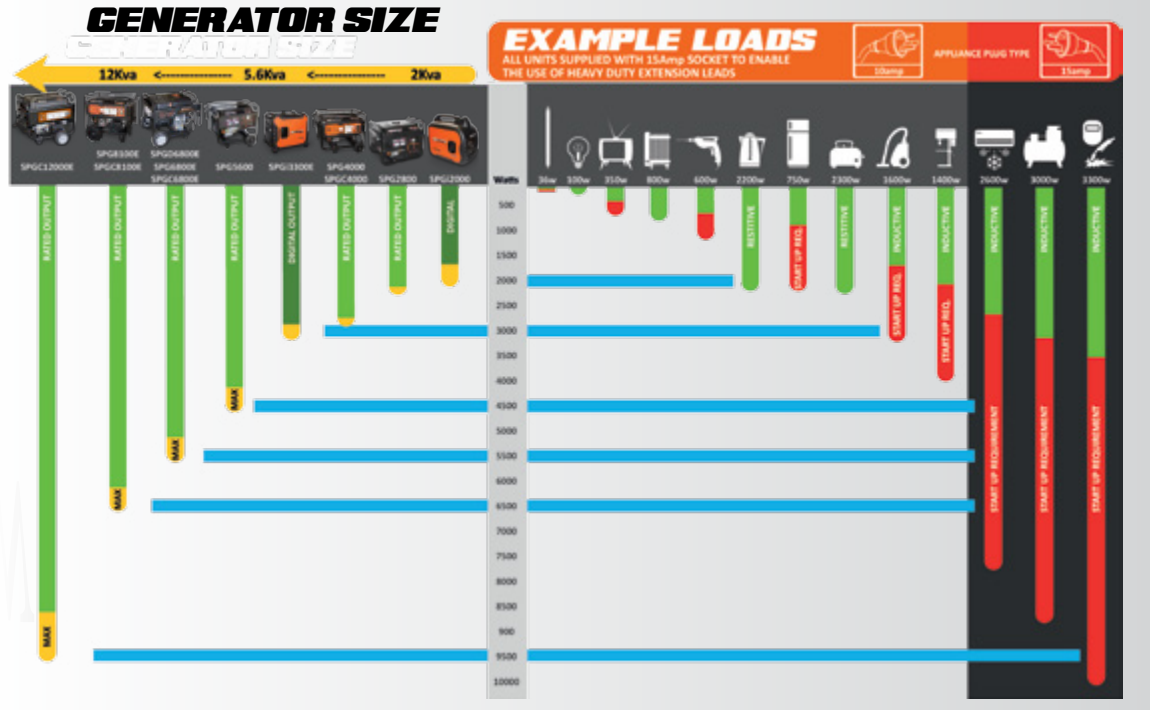


CHOOSING THE RIGHT SP GENERATOR FOR THE JOB

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



SP INVERTER GENERATORS



- 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)



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



SPGi2000

ENVIRONMENTALLY FRIENDLY

