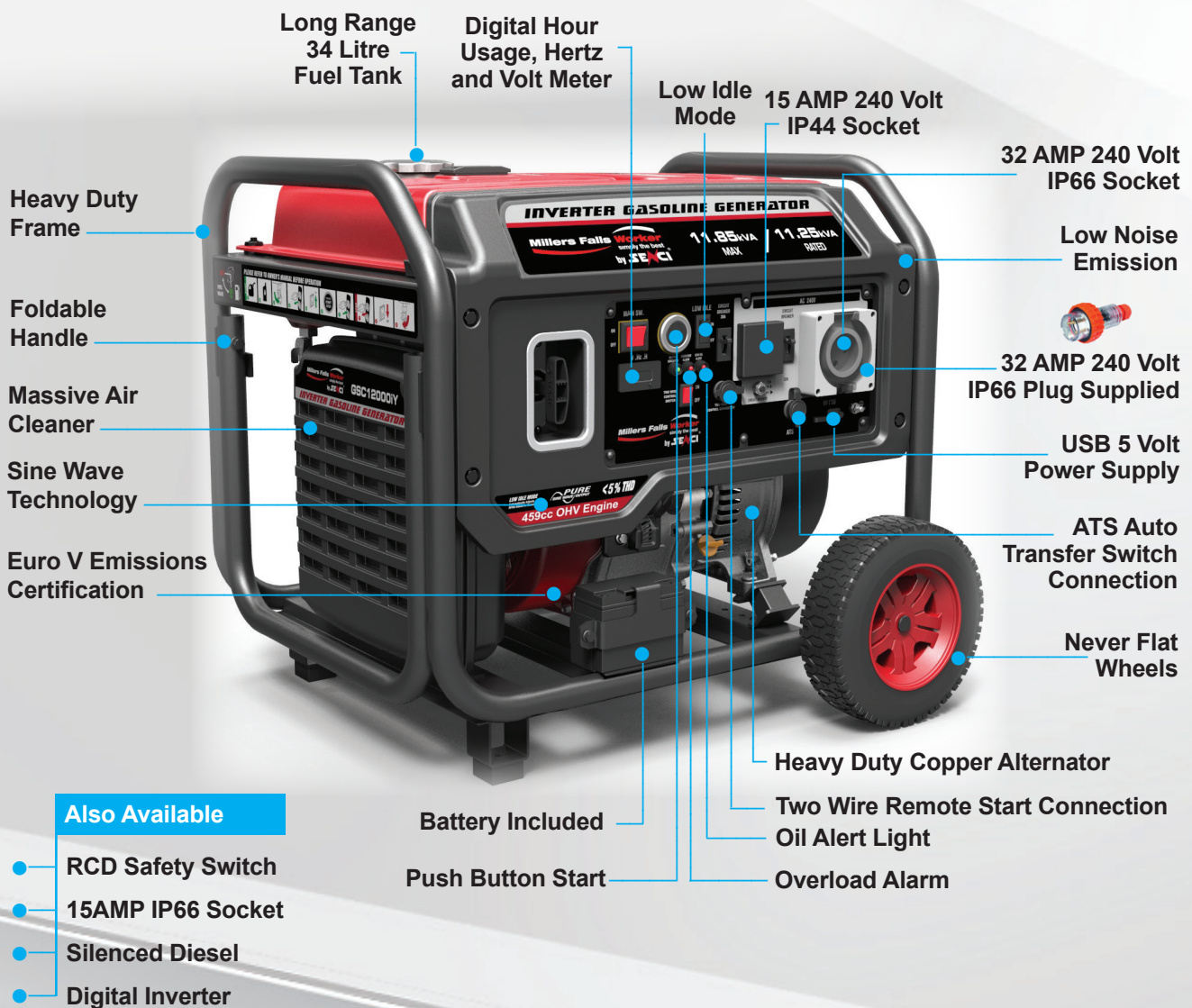


OUR MOST EXCITING RANGE OF GENERATORS TO DATE WITH FEATURES AND BENEFITS THAT ARE SECOND TO NONE.



TWM Imports is excited to introduce our new range of generators. The most extensive range we have ever had with features, benefits and pricing second to none in the Australian market.

Generator Features

(not included with all models)

- 12-Volt DC Circuit
- 15 AMP 240 Volt IP44 Socket
- 15 AMP 240 Volt IP66 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- ATS Auto Transfer Switch
- AVR Automatic Voltage Regulator
- Battery Included
- Digital Hertz Meter
- Digital Hour Usage Meter
- Digital Inverter Technology
- Digital Volt Meter
- Electric Start
- Euro V Emissions Certification
- Heavy Duty Copper Alternator
- Large Low Noise Muffler
- Lift Up Lid Silenced Diesel Generator
- Long Range 30 Litre Fuel Tank
- Long Range 40 Litre Fuel Tank
- Low Idle Mode
- Low Noise Emission
- Massive Air Cleaner
- Never Flat Wheels
- Oil Alert Light
- Overload Alarm
- Parallel Connectivity
- Push Button Start
- RCD Safety Switch Worksite Compliant
- Silenced Diesel
- Silenced Quiet Running
- Sine Wave Technology
- Telescopic Handle
- Two Wire Remote Start
- USB 5 Volt Power Supply



GSC12000iY

PURE SINE WAVE INVERTER GENERATOR

Superior Quality – Unprecedented Functionality – Exceptional Value

This is the most feature loaded Pure Sine Wave Generator available today. Digital inverter generators produce a pure sine wave, this is the same type of current supplied to homes and businesses by utility companies. Pure sine wave output is a superior and cleaner form of power when compared to modified sine wave or square wave current in traditional generators.

It is generally agreed that a pure sine wave generator is preferable when used as a home or industry power supply or a backup source especially when powering newer LED TVs, CFL lights, audio equipment, clocks and inductive loads like brushless motors found in many household appliances.

The GSC12000iY is ideal for: powering an entire house, building sites requiring a high output of pure sine wave power, Automatic Recharging of Solar Batteries via 2 Wire Remote Start or Automatic Start function when Mains Power Fails using an (optional) ATS – Auto Transfer Switch.

FEATURES:

- 15 AMP IP44 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- ATS Auto Transfer Switch Connection
- Battery Included
- Digital Hour Usage, Hertz and Volt Meter
- Electric Start
- Euro V Emissions Certification
- Heavy Duty Copper Alternator
- Large Low Noise Muffler
- Long Range 34 Litre Fuel Tank
- Low Idle Mode
- Low Noise Emission
- Massive Air Cleaner
- Never Flat Wheels
- Oil Alert Light
- Overload Alarm
- Pure Sine Wave Inverter
- Push Button Start
- Two Wire Remote Start
- USB 5 Volt Power Supply



| | | | |
|----------------------------------|--------------|-------------------------------|------------|
| Model Number | GSC12000iY | AMPS | 37.5 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 459cc (16HP) | THD | < 3% |
| Max Power kVa | 11.85 | POWER FACTOR | 0.8 |
| Rated Power kVa | 11.25 | PHASE | SINGLE |
| Max Power kW | 9.5 | RPM | 3700 |
| Rated Power kW | 9.0 | FUEL CAPACITY | 34L |
| dBA | 73 | Run Time 50%-100% Load | 13 - 7 hrs |
| Dimensions L x W x H / CM | 82 x 60 x 63 | Weight | 80 KG |

GST11000A Generator

**FEATURE PACKED GENERATOR FOR TRADE, INDUSTRY,
POWER BACKUP OR SOLAR RECHARGE**

Superior Quality – Unprecedented Functionality – Exceptional Value

Fully loaded, feature packed Premium Quality Generator at an affordable price. Ideal for powering an entire house, Building Sites requiring RCD Earth Leakage and IP66 Socket Compliance and a high output of power, Automatic Recharging of Solar Batteries via 2 Wire Remote Start, Automatic Start when Mains Power Fails using an (optional) ATS – Auto Transfer Switch.

FEATURES:

- 15 AMP 240 Volt IP66 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- ATS Auto Transfer Switch Connection
- AVR Automatic Voltage Regulator
- Battery Included
- Digital Hour Usage, Hertz, and Volt Meter
- Electric Start
- Euro V Emissions Certification
- Heavy Duty Copper Alternator
- Long Range 30 Litre Fuel Tank
- Low Noise Emission
- Never Flat Wheels
- Oil Alert Light
- Push Button Start
- RCD Safety Switch Worksite Compliant
- Two Wire Remote Start



| | | | |
|----------------------------------|--------------|--------------------------|--------|
| Model Number | GST11000A | AMPS | 33.3 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 459cc (16HP) | THD | < 5% |
| Max Power kVa | 10.6 | POWER FACTOR | 0.8 |
| Rated Power kVa | 10.0 | PHASE | SINGLE |
| Max Power kW | 8.5 | RPM | 3000 |
| Rated Power kW | 8.0 | FUEL CAPACITY | 30L |
| dBA | 79 | Run Time 50% Load | 11 hrs |
| Dimensions L x W x H / CM | 73 x 55 x 66 | Weight | 105 kg |

GST11000E Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Feature packed Premium Quality Generator for Trade, Industry, Rural Applications or Power Backup ideal for powering an entire house, Building Sites requiring RCD Earth Leakage Compliance and high output of power.

FEATURES:

- 15 AMP 240 Volt IP66 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- AVR Automatic Voltage Regulator
- Battery Included
- Digital Hour Usage, Hertz, and Volt Meter
- Electric Start
- Euro V Emissions Certification
- Heavy Duty Copper Alternator
- Long Range 30 Litre Fuel Tank
- Low Noise Emission
- Massive Air Cleaner
- Never Flat Wheels
- Oil Alert Light
- RCD Safety Switch Worksite Compliant



| | | | |
|----------------------------------|--------------|--------------------------|--------|
| Model Number | GST11000E | AMPS | 33.3 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 459cc (16HP) | THD | < 5% |
| Max Power kVa | 10.6 | POWER FACTOR | 0.8 |
| Rated Power kVa | 10.0 | PHASE | SINGLE |
| Max Power kW | 8.5 | RPM | 3000 |
| Rated Power kW | 8.0 | FUEL CAPACITY | 30L |
| dBA | 79 | Run Time 50% Load | 11 hrs |
| Dimensions L x W x H / CM | 73 x 55 x 66 | Weight | 105 kg |

GST9500E Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Powerful, Feature Packed economical Generator perfect for a wide range of uses.
Ideal for Builders, Farmers, Industry, Trade and Power Back up applications

FEATURES:

- 2 x 15 AMP 240 Volt IP44 Sockets
- AVR Automatic Voltage Regulator
- Battery Included
- Digital Hour Usage, Hertz and Volt Meter
- Electric Start
- Euro V Emissions Certification
- Heavy Duty Copper Alternator
- Long Range 30 Litre Fuel Tank
- Low Noise Emission
- Never Flat Wheels
- Oil Alert Light



| | | | |
|---------------------------|--------------|-------------------|--------|
| Model Number | GST9500E | AMPS | 27.1 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 420cc (14HP) | THD | < 5% |
| Max Power kVa | 9.4 | POWER FACTOR | 0.8 |
| Rated Power kVa | 8.1 | PHASE | SINGLE |
| Max Power kW | 7.5 | RPM | 3000 |
| Rated Power kW | 6.5 | FUEL CAPACITY | 30L |
| dBA | 82 | Run Time 50% Load | 12 hrs |
| Dimensions L x W x H / CM | 73 x 55 x 66 | Weight | 100 KG |

GSC5000i-O Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Mobile Solution for Camping, Recreational Use or Power Backup. Inverter Portable Generators are the perfect solution when high output, high quality pure sine wave power is required from a silenced, user and noise friendly source.

The GSC5000i-O is powerful enough to run an entire campsite, worksite or home yet still relatively portable and extremely quiet, it also has a handy remote-control function enabling starting and stopping from anywhere within 10 meters from the unit.

Applications include: Camping, Caravanning & RVs, Home and small office, Shop and production use, Precision Instruments, Small to medium power tools, market sellers, Industry, Domestic, Light industrial, Light commercial.

Parallel Connectivity: Use the (optional) HEAVY DUTY parallel connection cable to join two of the same inverter generators together to double the output. With two GSC5000i-O units in parallel you get a massive 10kVa at peak or 8,000 peak Watts.

FEATURES:

- Battery Included
- Digital Hour Usage, Hertz and Volt Meter
- Digital Inverter Technology
- Electric Start
- Euro V Emissions Certification
- IP44 15AMP Socket
- Low Idle Mode
- Low Noise Emission
- Oil Alert Light
- Parallel Connectivity
- Push Button Start
- Silenced Quiet Running
- Sine Wave Technology
- Telescopic Handle
- USB 5 Volt Power Supply



| | | | |
|---------------------------|--------------|------------------------|---------------|
| Model Number | GSC5000i-O | AMPS | 14.6 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 223 cc | THD | < 3% |
| Max Power kVa | 5.0 | POWER FACTOR | 0.8 |
| Rated Power kVa | 4.37 | PHASE | SINGLE |
| Max Power kW | 4.0 | RPM | 3600 |
| Rated Power kW | 3.5 | FUEL CAPACITY | 10L |
| dBA | 58 | Run Time 50%-100% Load | 8.5 - 5.5 HRS |
| Dimensions L x W x H / cm | 67 x 56 x 60 | Weight | 52 kg |

GSC3750i-Y Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Yamaha Powered Mobile Solution for Camping, Recreational Use or Power Backup. Inverter Portable Generators are the perfect solution when high output, high quality pure sine wave power is required from a silenced, user and noise friendly source.

The GSC3750i-Y is powerful enough to help run your campsite, worksite or home yet still extremely portable and ultraquiet. Add to that the reputation that comes from a genuine Yamaha engine and you have a winning combination.

Applications include; Camping, Caravanning & RVs, Home and small office, Shop and production use, Precision Instruments, Small to medium power tools, market sellers, Industry, Domestic, Light industrial, Light commercial. Parallel Connectivity; use the (optional) HEAVY DUTY parallel connection cable to join two of the same inverter generators together to double the output. With two GSC3750i-Y units in parallel you get a massive 7.5kVa at peak or 6,000 peak Watts.

FEATURES:

- Digital Hour Usage, Hertz and Volt Meter
- Digital Inverter Technology
- Euro V Emissions Certification
- IP44 15AMP Socket
- Low Idle Mode
- Low Noise Emission
- Oil Alert Light
- Parallel Connectivity
- Silenced Quiet Running
- Sine Wave Technology
- Telescopic Handle
- USB 5 Volt Power Supply



Powered by  **YAMAHA**

| | | | |
|---------------------------|--------------|------------------------|---------------|
| Model Number | GSC3750i-Y | AMPS | 11.67 |
| Volts | 240 | FREQ | 50HZ |
| Engine YAMAHA | MZ175 | THD | < 3% |
| Max Power kVa | 3.75 | POWER FACTOR | 0.8 |
| Rated Power kVa | 3.5 | PHASE | SINGLE |
| Max Power kW | 3.0 | RPM | 3600 |
| Rated Power kW | 2.8 | FUEL CAPACITY | 10L |
| dBA | 60 | Run Time 50%-100% Load | 9.0 - 6.0 HRS |
| Dimensions L x W x H / CM | 67 x 56 x 60 | Weight | 53KG |

GSC2800i-O Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Mobile Solution for Camping, Recreational Use or Power Backup. Inverter Portable Generators are the perfect solution when high output, high quality pure sine wave power is required from a silenced, user and noise friendly source.

The GSC2800i-O is power and economy without compromise. The generator will run your RV or Caravan Air Conditioner with ease, plus a whole range of appliances and tools. Lightweight, quiet, reliable, portable and affordable.

Applications include: Camping, Caravanning & RVs, Home and small office, Shop and production use, Precision Instruments, Small to medium power tools, market sellers, Industry, Domestic, Light industrial, Light commercial.

Parallel Connectivity; use the (optional) HEAVY DUTY parallel connection cable to join two of the same inverter generators together to double the output. With two GSC2800i-O units in parallel you get a massive 5.75kVa at peak or 4,600 peak Watts.

FEATURES:

- Digital Hour Usage, Hertz and Volt Meter
- Digital Inverter Technology
- Euro V Emissions Certification
- IP44 15AMP Socket
- Low Idle Mode
- Low Noise Emission
- Oil Alert Light
- Parallel Connectivity
- Silenced Quiet Running
- Sine Wave Technology
- Telescopic Handle
- USB 5 Volt Power Supply



| Model Number | GSC2800i-O | AMPS | 7.5 |
|---------------------------|--------------|------------------------|---------------|
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 79 CC | THD | < 3% |
| Max Power kVa | 2.875 | POWER FACTOR | 0.8 |
| Rated Power kVa | 2.25 | PHASE | SINGLE |
| Max Power kW | 2.3 | RPM | 3600-5300 |
| Rated Power kW | 1.8 | FUEL CAPACITY | 4L |
| dBA | 60 | Run Time 50%-100% Load | 6.0 - 4.0 HRS |
| Dimensions L x W x H / CM | 58 x 38 x 55 | Weight | 22KG |

GSD13000Q Diesel Silenced Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

Diesel Generators have a number of advantages over petrol powered units. Diesel is far safer to handle, on many worksites' petrol is not allowed due to safety concerns. Diesel fuel will store for longer periods and provides better fuel consumption figures. The GSD13000Q is powerful enough to run an entire household or worksite as well as a variety of high consumption tools, machinery, welders and the like.

The silencing enclosure of this diesel generator reduces the sound level to a moderate 70 dBA at 7 meters allowing for work and activities to continue in the near vicinity without excessive noise pollution.

The ATS and Two Wire Remote Start functions of this generator give it greater versatility as it can be easily connected to automatically recharge off grid batteries via the battery controller as well as wired direct to the house or workshop mains power via the ATS feature and optional ATS Box, meaning the generator will start automatically in case of mains power failure and stop automatically when mains power is restored.

IP66 Waterproof Outlets are supplied including a 32-amp 240V outlet and 2 x 15-amp outlets, we even supply a 32amp IP66 plug. The RCD (earth leakage safety switch) fitted to the GSD13000Q provides an extra level of safety and gives this generator a tick of approval on many construction and mining sites.

FEATURES:

- 12-Volt DC Circuit
- 15 AMP 240 Volt IP66 Sockets x 2
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Sockets
- ATS Auto Transfer Switch
- AVR Automatic Voltage Regulator
- Battery Included
- Digital Hour Usage, Hertz and Volt Meter
- Electric Start
- Heavy Duty Copper Alternator
- Low Noise Emission
- Oil Alert Light
- RCD Safety Switch
- Silenced Diesel
- Two Wire Remote Start



| | | | |
|---------------------------|--------------|------------------------|---------------|
| Model Number | GSD13000Q | AMPS | 41.7 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 870cc | THD | < 8% |
| Max Power kVa | 13.750 | POWER FACTOR | 0.8 |
| Rated Power kVa | 12.5 | PHASE | SINGLE |
| Max Power kW | 11.0 | RPM | 3000 |
| Rated Power kW | 10.0 | FUEL CAPACITY | 21L |
| dBA | 70 | Run Time 50%-100% Load | 6.5 - 5.0 HRS |
| Dimensions L x W x H / CM | 98 x 60 x 95 | Weight | 206KG |



SMART DIAMOND
TOOLS PTY LTD

GSD9000Q Diesel Silenced Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

The GSD9000Q is powerful enough to run an entire household or worksite as well as a variety of high consumption tools, machinery, welders and the like. The silencing enclosure of this diesel generator reduces the sound level to a comfortable 65 dBA at 7 meters allowing for work and activities to continue in the near vicinity without excessive noise pollution.

The ATS and Two Wire Remote Start functions of this generator give it greater versatility as it can be easily connected to automatically recharge off grid batteries via the battery controller as well as wired direct to the house or workshop mains power via the ATS feature and optional ATS Box, meaning the generator will start automatically in case of mains power failure and stop automatically when mains power is restored.

IP66 Waterproof Outlets are supplied including a 32-amp 240V outlet and a 15-amp 240V outlet, we even supply a 32amp IP66 plug. The RCD (earth leakage safety switch) fitted to the GSD9000Q provides an extra level of safety and gives this generator a tick of approval on many construction and mining sites. The unit also provides a 12v DC @ 8amp power supply handy for charging 12-volt batteries. The lift up lid on this generator gives great access to the unit for service and maintenance purposes without compromising its sound deadening qualities.

FEATURES:

- 12-Volt DC Circuit
- 15 AMP 240 Volt IP66 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- ATS Auto Transfer Switch
- AVR Automatic Voltage Regulator
- Digital Hour Usage, Hertz and Volt Meter
- Lift Up Lid Silenced Diesel Generator
- Heavy Duty Copper Alternator
- Electric Start
- Low Noise Emission
- Never Flat Wheels
- Oil Alert Light
- RCD Safety Switch
- Silenced Diesel
- Two Wire Remote Start



| | | | |
|---------------------------|--------------|------------------------|---------------|
| Model Number | GSD9000Q | AMPS | 27.1 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 499cc | THD | < 8% |
| Max Power kVa | 8.750 | POWER FACTOR | 0.8 |
| Rated Power kVa | 8.125 | PHASE | SINGLE |
| Max Power kW | 7.0 | RPM | 3000 |
| Rated Power kW | 6.5 | FUEL CAPACITY | 15L |
| dBA | 65 | Run Time 50%-100% Load | 7.5 - 5.0 HRS |
| Dimensions L x W x H / CM | 94 x 58 x 89 | Weight | 174KG |

GSD7500Q Diesel Silenced Generator

Superior Quality – Unprecedented Functionality – Exceptional Value

The GSD7500Q is a mid-powered generator capable of running a small to mid-size property as well as a variety of tools, machinery and the like. The silencing enclosure of this diesel generator reduces the sound level to a comfortable 65 dBA at 7 meters allowing for work and activities to continue in the near vicinity without excessive noise pollution.

The ATS and Two Wire Remote Start functions of this generator give it greater versatility as it can be easily connected to automatically recharge off grid batteries via the battery controller as well as wired direct to the house or workshop mains power via the ATS feature and optional ATS Box, meaning the generator will start automatically in case of mains power failure and stop automatically when mains power is restored.

IP66 Waterproof Outlets are supplied including a 32-amp 240V outlet and a 15-amp 240V outlet, we even supply a 32amp IP66 plug. The RCD (earth leakage safety switch) fitted to the GSD7500Q provides an extra level of safety and gives this generator a tick of approval on many construction and mining sites. The unit also provides a 12v DC @ 8amp power supply handy for charging 12-volt batteries. The lift up lid on this generator gives great access to the unit for service and maintenance purposes without compromising its sound deadening qualities.

FEATURES:

- AT12-Volt DC Circuit
- 15 AMP 240 Volt IP66 Socket
- 32 AMP 240 Volt IP66 Plug Supplied
- 32 AMP 240 Volt IP66 Socket
- ATS Auto Transfer Switch
- AVR Automatic Voltage Regulator
- Digital Hour Usage, Hertz and Volt Meter
- Lift Up Lid Silenced Diesel Generator
- Heavy Duty Copper Alternator
- Electric Start
- Low Noise Emission
- Never Flat Wheels
- Oil Alert Light
- RCD Safety Switch
- Silenced Diesel
- Two Wire Remote Start



| | | | |
|---------------------------|--------------|------------------------|---------------|
| Model Number | GSD7500Q | AMPS | 20.8 |
| Volts | 240 | FREQ | 50HZ |
| Engine Displacement | 418cc | THD | < 8% |
| Max Power kVa | 6.785 | POWER FACTOR | 0.8 |
| Rated Power kVa | 6.25 | PHASE | SINGLE |
| Max Power kW | 5.5 | RPM | 3000 |
| Rated Power kW | 5.0 | FUEL CAPACITY | 15 L |
| dBA | 65 | Run Time 50%-100% Load | 9.0 - 6.5 HRS |
| Dimensions L x W x H / CM | 94 x 58 x 89 | Weight | 170KG |

ATS - Automatic Transfer Switch 240V

Superior Quality – Unprecedented Functionality – Exceptional Value

The ATS function gives our generators greater versatility, the switch can be wired direct to the house or workshop mains power fuse box. In Automatic mode the switch will automatically start the generator if mains power fails for whatever reason. Once the generator is up to full speed and generating voltage at 50Hz the switch will feed the power into the required load point. Once mains power is restored the ATS will transfer load from the generator back to mains power then shut down the generator. This same function can also be performed in manual mode if required.

THE WIRING OF THE ATS MUST ONLY BE PERFORMED BY A LICENSED ELECTRICIAN.

The solenoid operating mechanism of the ATS ensures a high-speed transfer of loads between alternate sources of power, regardless of current draw.

This ATS can handle current ranges from 30-50 Amps.

FEATURES:

- ATS Auto Transfer Switch
- Automatic & Manual Function
- Mains Power Indicator
- Generator Power Indicator
- Load Indicator
- Battery Voltage Indicator
- Failure Light
- Lockable Cabinet
- Single Phase 240V
- Dimensions: 25cm x 14cm x 32cm



GSC - P Heavy Duty Parallel Connector High Amp

Superior Quality – Unprecedented Functionality – Exceptional Value

Paralleling is connecting two inverter generators to each other via a dedicated parallel cable or kit. This allows the combining of power outputs of each generator into one outlet.

Paralleling generators is best suited when one generator does not produce enough power to run more demanding equipment such as a large air conditioner, workshop equipment, even an entire household. It can sometimes be a better choice than buying a larger single generator.

The GSC-P is used to combine two identical sized inverter generators together. The Parallel kit cannot be used with traditional non inverter generators.

FEATURES:

- Digital Inverter Technology
- Parallel Connectivity
- 32 AMP 240 Volt IP66 Socket
- 15 AMP 240 Volt IP44 Socket
- 32 Amp Circuit Breaker
- 15 Amp Circuit Breaker



| Generator Comparison Chart | INVERTER | CONVENTIONAL | | |
|--|-------------|--------------|----------|----------|
| FEATURE | GSC12000i-Y | GST1100A | GST1100E | GST9500E |
| 12-Volt DC Circuit | | | | |
| 15 AMP 240 Volt IP44 Socket | ● | | | ● |
| 15 AMP 240 Volt IP66 Socket | | ● | ● | |
| 32 AMP 240 Volt IP66 Plug Supplied | ● | ● | ● | |
| 32 AMP 240 Volt IP66 Socket | ● | ● | ● | |
| ATS Auto Transfer Switch Connection | ● | ● | | |
| AVR Automatic Voltage Regulator | ● | ● | ● | ● |
| Battery Included | ● | ● | ● | ● |
| Digital Hour Usage, Hertz and Volt Meter | ● | ● | ● | ● |
| Digital Inverter Technology | ● | | | |
| Electric Start | ● | ● | ● | ● |
| Euro V Emissions Certification | ● | ● | ● | ● |
| Heavy Duty Copper Alternator | ● | ● | ● | ● |
| Large Low Noise Muffler | ● | ● | ● | |
| Lift Up Lid Silenced Diesel Generator | | | | |
| Long Range 30 Litre Fuel Tank | | ● | ● | ● |
| Long Range 34 Litre Fuel Tank | ● | | | |
| Low Idle Mode | ● | | | |
| Low Noise Emission | ● | ● | ● | ● |
| Massive Air Cleaner | ● | | | |
| Never Flat Wheels | ● | ● | ● | ● |
| Oil Alert Light | ● | ● | ● | ● |
| Parallel Connectivity | | | | |
| Push Button Start | ● | ● | | |
| RCD Safety Switch Worksite Compliant | | ● | ● | |
| Silenced Diesel | | | | |
| Silenced Quiet Running | | | | |
| Sine Wave Technology | ● | | | |
| Telescopic Handle | | | | |
| Two Wire Remote Start Connection | ● | ● | | |
| USB 5 Volt Power Supply | ● | | | |

| Generator Comparison Chart | CAMPING INVERTER | | | DIESEL | | |
|--|------------------|------------|------------|-----------|----------|----------|
| FEATURE | GSC5000i-O | GSC3750i-Y | GSC2800i-O | GSD13000Q | GSD9000Q | GSD7500Q |
| 12-Volt DC Circuit | | | | • | • | • |
| 15 AMP 240 Volt IP44 Socket | • | • | • | | | |
| 15 AMP 240 Volt IP66 Socket | | | | • | • | • |
| 32 AMP 240 Volt IP66 Plug Supplied | | | | • | • | • |
| 32 AMP 240 Volt IP66 Socket | | | | • | • | • |
| ATS Auto Transfer Switch Connection | | | | • | • | • |
| AVR Automatic Voltage Regulator | • | • | • | • | • | • |
| Battery Included | • | | | • | • | • |
| Digital Hour Usage, Hertz and Volt Meter | • | • | • | • | • | • |
| Digital Inverter Technology | • | • | • | | | |
| Electric Start | • | | | • | • | • |
| Euro V Emissions Certification | • | • | • | • | • | • |
| Heavy Duty Copper Alternator | • | • | • | • | • | • |
| Large Low Noise Muffler | • | • | • | • | • | • |
| Lift Up Lid Silenced Diesel Generator | | | | | • | • |
| Long Range 30 Litre Fuel Tank | | | | | | |
| Long Range 34 Litre Fuel Tank | | | | | | |
| Low Idle Mode | • | • | • | | | |
| Low Noise Emission | • | • | • | • | • | • |
| Massive Air Cleaner | | | | • | • | • |
| Never Flat Wheels | • | • | • | • | • | • |
| Oil Alert Light | • | • | • | • | • | • |
| Parallel Connectivity | • | • | • | | | |
| Push Button Start | • | | | | | |
| RCD Safety Switch Worksite Compliant | | | | • | • | • |
| Silenced Diesel | | | | • | • | • |
| Silenced Quiet Running | • | • | • | • | • | • |
| Sine Wave Technology | • | • | • | | | |
| Telescopic Handle | • | • | • | | | |
| Two Wire Remote Start Connection | | | | • | • | • |
| USB 5 Volt Power Supply | • | • | • | | | |



Smart Diamond Tools Pty Ltd

FACTORY 5/76, RUSHDALE ST
KNOXFIELD VICTORIA 3180

Email : **sales@smarttools.com.au**

Website: **www.smarttools.com.au**

Millers Falls ***Worker***
simply the best