POWER WHEN YOU NEED IT











The Tough, Rugged & Reliable Range



Why Choose



Our range of petrol generators are tough, rugged, reliable and manufactured to the highest international standards using 100% pure copper alternators, high quality circuit breakers and 4 stage digital technology. Our generating sets are manufactured in accordance with SANS1007:2010. A comprehensive range of spares are also available.





HOW TO CHOOSE THE RIGHT GENERATOR >>

- 1. Choose the appliances that you would like to power simultaneously.
- 2. Record all the running Watts listed for each appliance.
- 3. Record the additional starting Watts listed for each appliance.
- 4. Add the starting Watts from the highest starting Watt appliance to the total of the running watts.
- 5. The total will guide you to select the correct generator model.

DEVICE	RUNNING WATTAGE	START UP WATTAGE	
1 x GLOBE	60W	60W	
TELEVISION	300W	300W	
MICROWAVE	1000W	1000W	
REFRIGERATOR	1000W	3000W	
SELECT THE HIGHEST STARTING WATTS	2360W -	3000W	
TOTAL	5360W		

Know your consumption and choose your solution with Gentech Power generators!



1000 W = 1 kW





























MODEL 2.2 kVA / 2200 W

3.5 kVA / 3500 W



5.5 kVA / 5500 W



6.5 kVA / 6500 W



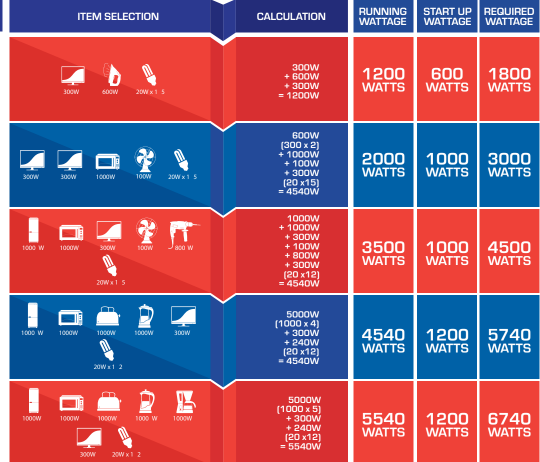
7.5 kVA / 7500 W











This chart is to illustrate how to calculate your total electricity consumption by adding the highest startup wattage to the combined amount of running wattage. Rather select the next model up as fluctuation in electrical current caused by large appliances such as washing machines, can cause spikes that can be harmful to your appliances and generator set. Check your wattage consumption on the back of your electrical appliance. Please ensure that the instruction booklet or user guide provided in the packaging are well read, understood & adhered to!



Gentech Power is associated with a specialty range of high quality, small to medium sized, portable diesel and petrol generators. Our machines are tough, reliable and are manufactured to withstand the harsh African climate and weather conditions.

With over 60 accredited service agents located across South Africa, Namibia, Botswana and Mozambique we are able to offer a high standard of professional after sales experience.

2.8kVA | 208CC | 15L



GP3500D / GEN1020

2.8 kVA ELECTRIC START PETROL GENERATOR

6009880034987

Engine Displacement (CC)	208	Advanced AVR	Yes
Starting Method	Electric	Push Button Ignition	Yes
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	2.5	Service Kit Included	Yes
Max Output (kVA)	2.8	4 Stroke Engine	Yes
Amperage (AMPS)	10.87	Cont. Running Time @50% Load	16hrs
Fuel Tank Capacity (L)	15	Cont. Running Time @100% Load.	08hrs
Weight (kg)	49.35	Battery - Lithium Ion 0.8 Amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	94

625mm (L) x 460mm (W) x 465mm (H)

3.5kVA | **223**CC | **15**L



GP4000ES / GEN1030

3.5 kVA ELECTRIC START PETROL GENERATOR

6009880343218

Engine Displacement (CC)	223	Advanced AVR	Yes
Starting Method	Electric	Push Button Ignition	Yes
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	3.2	Service Kit Included	Yes
Max Output (kVA)	3.5	4 Stroke Engine	Yes
Amperage (AMPS)	13.91	Cont. Running Time @50% Load	15hrs
Fuel Tank Capacity (L)	15	Cont. Running Time @100% Load.	08hrs
Weight (kg)	55,10	Battery - Lithium Ion 1.6 amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	94

630mm (L) x 460mm (W) x 465mm (H)

5.5kVA | **390**CC | **25**L



GP6500D / GEN1040

5.5 kVA ELECTRIC START PETROL GENERATOR

6009880034994

Engine Displacement (CC)	390	Advanced AVR	Yes
Starting Method	Electric	Push Button Ignition	Yes
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	5	Service Kit Included	Yes
Max Output (kVA)	5.5	4 Stroke Engine	Yes
Amperage (AMPS)	21.75	Cont. Running Time @50% Load	13hrs
Fuel Tank Capacity (L)	25	Cont. Running Time @100% Load.	08hrs
Weight (kg)	84,25	Battery - Lithium Ion 1.6 Amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	96

700mm (L) x 600mm (W) x 580mm (H)

7.5kVA | **445**CC | **25**L



GP8500D / GEN1060

7.5 kVA ELECTRIC START PETROL GENERATOR

6009880343010

Engine Displacement (CC)	445	Advanced AVR	Yes
Starting Method	Electric	Push Button Ignition	Yes
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	7	Service Kit Included	Yes
Max Output (kVA)	7.5	4 Stroke Engine	Yes
Amperage (AMPS)	30.43	Cont. Running Time @50% Load	12hrs
Fuel Tank Capacity (L)	25	Cont. Running Time @100% Load.	07hrs
Weight (kg)	90,05	Battery - Lithium Ion 1.6 Amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	96

700mm (L) x 600mm (W) x 580mm (H)

11kVA | 688CC | 45L



GP13000FS

11 kVA ELECTRIC START V-TWIN PETROL GENERATOR

6009880343201

Engine Displacement (CC)	688	Advanced AVR	Yes
Starting Method	Electric	Electric Start Ignition	Yes
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	10	Service Kit Included	No
Max Output (kVA)	11	4 Stroke Engine	Yes
Amperage (AMPS)	43.48	Cont. Running Time @50% Load	10hrs
Fuel Tank Capacity (L)	45	Cont. Running Time @100% Load.	06hrs
Weight (kg)	187	Battery: 36 Amp Hour Lead Acid	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	106

795mm (L) x 695mm (W) x 925mm (H)



2.2kVA | 208CC | 3.6L



GP2500C

2.2 kVA TRADESMAN SERIES PETROL GENERATOR

6009880560578

Engine Displacement (CC)	208	Advanced AVR	Yes
Starting Method	Recoil	Push Button Ignition	No
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	2	Service Kit Included	Yes
Max Output (kVA)	2.2	4 Stroke Engine	Yes
Amperage (AMPS)	8.7	Cont. Running Time @50% Load	3.8hrs
Fuel Tank Capacity (L)	3.6	Cont. Running Time @100% Load.	2.2hrs
Weight (kg)	37.80	Lithium Battery	No
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	94

DESIGNED FOR THE CONTRACTOR

610mm (L) x 465mm (W) x 465mm (H)

5.5kVA | **390**CC | **6.5**L



GP6500C / GEN1040T

5.5 kVA TRADESMAN SERIES PETROL GENERATOR

6009880560585

Engine Displacement (CC)	390	Advanced AVR	Yes
Starting Method	Recoil	Push Button Ignition	No
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	5	Service Kit Included	Yes
Max Output (kVA)	5.5	4 Stroke Engine	Yes
Amperage (AMPS)	21.75	Cont. Running Time @50% Load	5.5hrs
Fuel Tank Capacity (L)	6.5	Cont. Running Time @100% Load.	2.5hrs
Weight (kg)	71.75	Lithium Battery	No
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	96

710mm (L) x 550mm (W) x 560mm (H)

6.5kVA | 420CC | 6.5L



GP7500C / GEN1050T

6.5 kVA TRADESMAN SERIES PETROL GENERATOR

6009880034185

Engine Displacement (CC)	420	Advanced AVR	Yes
Starting Method	Recoil	Push Button Ignition	No
Rated Voltage (V)	230 V	4 Stage Digital Meter	Yes
Rated Frequency (Hz)	50 Hz	Low Oil Alert Sensor	Yes
Rated Output (kVA)	6	Service Kit Included	Yes
Max Output (kVA)	6.5	4 Stroke Engine	Yes
Amperage (AMPS)	26.08	Cont. Running Time @50% Load	5hrs
Fuel Tank Capacity (L)	6.5	Cont. Running Time @100% Load.	2hrs
Weight (kg)	73.75	Lithium Battery	No
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	96

710mm (L) x 550mm (W) x 560mm (H)



2.8kVA | 296CC | 11L



GP3000ES

3 kVA ELECTRIC START DIESEL GENERATOR

6009881090890

Engine Displacement (CC)	296	Electric Start Ignition	Yes
Starting Method	Electric	4 Stage Digital Meter	Yes
Rated Voltage (V)	230 V	Low Oil Alert Sensor	Yes
Rated Frequency (Hz)	50 Hz	Service Kit Included	No
Rated Output (kVA)	2.8	4 Stroke Engine	Yes
Max Output (kVA)	3	Cont. Running Time @50% Load	9hrs
Amperage (AMPS)	12.17	Cont. Running Time @100% Load.	6.5hrs
Fuel Tank Capacity (L)	11	Battery - Lithium Ion 4 Amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	102
Advanced AVR	Yes		

720mm (L) x 470mm (W) x 612mm (H), Weight: 86 kg

7kVA | 499CC | 18L



GP8000ES / GEN1090

7 kVA ELECTRIC START DIESEL GENERATOR

6009880343195

Engine Displacement (CC)	499	Push Button Ignition	Yes
Starting Method	Electric	4 Stage Digital Meter	Yes
Rated Voltage (V)	230 V	Low Oil Alert Sensor	Yes
Rated Frequency (Hz)	50 Hz	Service Kit Included	No
Rated Output (kVA)	6.5	4 Stroke Engine	Yes
Max Output (kVA)	7	Cont. Running Time @50% Load	11hrs
Amperage (AMPS)	28.26	Cont. Running Time @100% Load.	6hrs
Fuel Tank Capacity (L)	18	Battery - Lithium Ion 6 Amp	Yes
Pure Copper Alternator	Yes	Noise Level @100% 7m Open Air (db)	108
Advanced AVR	Yes		

785mm (L) x 595mm (W) x 695mm (H), Weight: 135 kg

DIGITAL PURE SINE WAVE INVERTOR GENERATORS



SILENT

ENJOY THE OUTDOORS WITH BACK-UP POWER WHEN YOU NEED IT.

2kVA | 79CC | 4.2L



GP2000IS

2 kVA DIGITAL PURE SINE WAVE INVERTER GENERATOR

6009880560905

Engine Displacement (CC)	79
Starting Method	Recoil
Rated Voltage (V)	230 V
Rated Frequency (Hz)	50 Hz
Rated Output (kVA)	1.6
Max Output (kVA)	2
Amperage (AMPS)	6.95
Fuel Tank Capacity (L)	4.2
Digital Inverter Module	Yes
4 Stage Digital Meter	Yes
Low Oil Alert Sensor	Yes
2.1 Amp USB out	Yes

625mm (L) x 460mm (W) x 465mm (H) Weight: 21.5 kg

Cont. Running Time @50% Load 6hrs Cont. Running Time @100% Load.

4hrs Noise Level @100% 7m Open Air (db) 59

DOUBLE YOUR POWER

Double Your Power by Connecting 2 Generators in Parrallel

3kVA | 208CC | 15L



GP35001

3 kVA DIGITAL PURE SINE WAVE INVERTER GENERATOR

6009881090883

Engine Displacement (CC)	208	Cont. Running Time @50% Load	14hrs
Starting Method	Recoil	Cont. Running Time @100% Load.	6.5hrs
Rated Voltage (V)	230 V	Noise Level @100% 7m Open Air (db)	68
Rated Frequency (Hz)	50 Hz	Pure Copper Alternator	Yes
Rated Output (kVA)	3	Digital Inverter Module	Yes
Max Output (kVA)	3.2	4 Stage Digital Meter	Yes
Amperage (AMPS)	13.91	Low Oil Alert Sensor	Yes
Fuel Tank Capacity (L)	15		

625mm (L) x 460mm (W) x 465mm (H). Weight:: 35 kg

4kVA | 223CC | 13L



GP4000IS

4 kVA DIGITAL PURE SINE WAVE INVERTER GENERATOR

6009881090975

Engine Displacement (CC) 223 Starting Method Electric Rated Voltage (V) 230 V Rated Frequency (Hz) 50 Hz Rated Output (kVA) 35 Max Output (kVA) 4 Amperage (AMPS) 15.2 Fuel Tank Capacity (L) 13 Digital Inverter Module Yes 3-1 Digital Meter Yes Low Oil Alert Sensor 2.1 Amp USB out

710mm (L) x 510mm (W) x 525mm (H) Weight: 53 kg

Cont. Running Time @50% Load Cont. Running Time @100% Load. 5.5hrs

SUPER SILENT

Noise Level @100% 7m Open Air (db) 58 **DOUBLE YOUR POWER**



Double Your Power by Connecting 2 Generators in Parrallel

DIGITAL PURE SINE WAVE INVERTOR GENERATORS



ENJOY THE OUTDOORS WITH BACK-UP POWER WHEN YOU NEED IT.

2kVA | 79.7CC | 3.5L











GP2000ISEBL

2 kVA DIGITAL PURE SINE WAVE INVERTER GENERATOR

6009880968473

Engine Displacement (CC) 79.7 Starting Method Electric Rated Voltage (V) 230 V Rated Frequency (Hz) 50 Hz Rated Output (kVA) 1.6 Max Output (kVA) 2 Amperage (AMPS) 6.95 Fuel Tank Capacity (L) 3.5 Digital Inverter Module Yes 3-1 Stage Digital Meter Yes Low Oil Alert Sensor Yes 2.1 Amp USB out

Cont. Running Time @50% Load Cont. Running Time @100% Load. 4hrs Noise Level @100% 7m Open Air (db) 63

SUPER SILENT

SUPER

SUPER



2kVA | 79.7CC | 3.5L









Battery

GP2000ISEGR

2 kVA DIGITAL PURE SINE WAVE INVERTER GENERATOR

6009881090623

79.7 Engine Displacement (CC) Starting Method Electric Rated Voltage (V) 230 V Rated Frequency (Hz) 50 Hz Rated Output (kVA) 1.6 Max Output (kVA) Amperage (AMPS) 6.95 Fuel Tank Capacity (L) 3.5 Digital Inverter Module Yes 3-1 Stage Digital Meter Yes Low Oil Alert Sensor Yes 2.1 Amp USB out Yes

Cont. Running Time @50% Load 6hrs Cont. Running Time @100% Load. 4hrs Noise Level @100% 7m Open Air (db) 63



79.7CC | 3.5L











GP2000ISEOR

2 kVA DIGITAL PURE SINE WAVE **INVERTER GENERATOR**

79.7

Electric

230 V

50 Hz

1.6

695

3.5

Yes

Yes

Yes

2



Cont. Running Time @50% Load Cont. Running Time @100% Load. Noise Level @100% 7m Open Air (db) 63





2.8kVA | **223**CC | **3.6**L



GPFW130A / GEN1081T

2.8kVA 130 AMP TRADESMAN SERIES WELDING GENERATOR

6009880034116

223 Engine Displacement (CC) Rated Duty Cycle 60% Starting Method DC60V Recoil OCV (v) Rated Voltage (V) 230 V DC 50-130A Current Range (A) 50 Hz Rated Frequency (Hz) Welding Voltage (V) DC22-25.2V Rated Output (kw) 2.5 Welding Rod 1.6-3.2mm Max Output (kw) 2.8 Rated Current/Voltage 120A/24.8V Amperage (AMPS) 10.9 SV230 Pure Copper Alternator Fuel Tank Capacity 3.6L

1.5 m 130A Welding Cable Set Included

710mm (L) x 460mm (W) x 445mm (H) - Weight: 55.3 kg

5.5kVA | 390CC | 6.5L

tradesman

GPFW220A / GEN1082T

5.5kVA 220 AMP TRADESMAN SERIES WELDING GENERATOR

6009880599097



1.5 m 130A Welding Cable Set Included





GPPW2000 / GEN1210

PETROL HIGH PRESSURE WASHER

6009880560868

Engine Displacement (CC)	98	Weight (kg)	21
Starting Method	Recoil	Low Oil Alert Sensor	Yes
Max Pressure (Psi)	2000	Pump	Axial
Rated Pressure (Psi)	1500	Drive	Direct
Max Pressure (Bar)	100	Fuel Tank Capacity (L)	1.6
Rated Flow (L/min)	9.5L	Oil Volume (ml)	350
Working Speed (rpm)	3600		

500mm (L) x 370mm (W) x 430mm (H), Weight: 21 kg

186BAR **2700**PSI



7.9L/min Flow



GPPW2700 / GEN1130

PETROL HIGH PRESSURE WASHER

6009880343232

Engine Displacement (CC)	212	Low Oil Alert Sensor	Yes
Starting Method	Recoil	Pump	Annovi Reverber
Max Pressure (Psi)	2700	Drive	Direct
Rated Pressure (Psi)	2450	Fuel Tank Capacity (L)	3.6
Max Pressure (Bar)	186	Oil Volume (ml)	700
Rated Flow (L/min)	7.9	Soap Dish	Yes
Flow Rate (GPM)	2.3	12" Wheels	Yes
Working Speed (rpm)	3600		

600 mm (L) x 540 mm (W) x 600 mm (H), Weight: 34 kg

4200PSI | **269**BAR |

7.9L/min





GPPW4200 / GEN1130T

INDUSTRIAL PETROL HIGH PRESSURE **WASHER**

6009880560592

Engine Displacement (CC)	420	Suction Tube	PVC/1.2m
Starting Method	Recoil	High Pressure Hose (m)	5 Tier/16
Ignition Systems	Non-Contact TCI	Gun (mm) Trigger Type	540
Bore x stroke (mm)	90 x 66	Gun Barrel (inch)	31"S/Steel
Displacement (ml)	420	No-load Speed (rpm)	3780+-50
Max Output (kW/3600pm)	8.5	Load Speed (rpm)	+3450
Fuel Tank Capacity (L)	6.5	Max Pressure (psi/bar)	4200/269
Oil Volume (ml)	1100	Rate Pressure (psi/bar)	3900/269
Pump Type	Triplex/Copper Head	Rate Flow (L/min)	14.3
Soap Dish	Yes	12" Wheels	Yes

735mm (L) x 630mm (W) x 760mm (H) - Packed Weight: 59kg



7M Suction



24m³/h



GPWP20 / GEN1140

2 INCH RECOIL START PETROL 4 STROKE WATER PUMP

6009880343027

Lift (M) 30 Engine Displacement (CC) Starting Method Recoil Flow (M3H) 24 Max Pressure 4.2/3600 Inlet/Outlet Diameter (mm) 50/50 Pump Type Aluminium Engine Type 4 stroke Suction (M) Low Oil Alert Sensor Yes

425mm (L) x 415mm (W) x 485mm (H), Weight: 23.1 kg

7M Suction







GPWP30 / GEN1150

3 INCH RECOIL START PETROL 4 STROKE WATER PUMP

6009880343034

Engine Displacement (CC)	296	Lift (M)	28
Starting Method	Recoil	Flow (M3H)	45
Max Pressure	4.0/3600	Inlet/Outlet Diameter (mm)	80/80
Pump Type	Aluminium	Engine Type	4 stroke
Suction (M)	7	Low Oil Alert Sensor	Yes

425mm (L) x 415mm (W) x 485mm (H), Weight: 24.9 kg



GENERATOR WARRANTY POLICY & PROCEDURE

1. LIMITED WARRANTY POLICY:

This is a "walk-in" warranty policy and is limited to the range of generators specified herein. We recommend that you take the generator to your nearest service agent for assistance. Please visit www.gentechindustries.co.za for more information.

2. TO QUALIFY FOR THIS WARRANTY:

The warranty applies to the first purchaser and each subsequent owner during the applicable warranty time period.

3. WHAT THE APPOINTED SERVICE AGENT WILL REPAIR OR REPLACE UNDER WARRANTY:

The appointed Service Agent will repair or replace, as its sole discretion, any part that is proven to be defective in material or workmanship under normal use during the applicable warranty time period. Warranty repairs will be made without any charge for parts and labour. All parts replaced will be considered as part of the original product and the warranty on such parts will expire coinciding with the original product warranty.

WARRANTY PROCEDURES:

- You must register your purchase/warranty online (visit www.gentechindustries.co.za).
- 2. Consult the "trouble shooting" guide supplied and follow ALL check points.
- 3. Contact GENTECH INDUSTRIES on +27 11 466 6790 or 0861 genfix (436 349) for technical assistance prior to booking your generator in for repairs.
- 4. Take the generator and your "proof of purchase" either to the store you purchased the generator from or to the nearest accredited service agent (visit www.gentechindustries.co.za to obtain the nearest service agent to you).
- 5. Do not attempt to deal directly with a "non-accredited" service agent as this will nullify your warranty.
- 6. You will be required to provide proof of services as set out in the operators manual unless the generator has
- 7. The repair will take approximately 14 working days from the date that the generator is received by the service agent.
- 8. You may contact GENTECH INDUSTRIES for a progress update on the repairs of the generator.
- 9. All warranty repairs are the sole discretion of GENTECH INDUSTRIES.

BELOW IS A LIST OF GENERATORS THAT ARE COVERED UNDER THIS WARRANTY

MODELS	WARRANTY PERIOD (PRIVATE/RESIDENTIAL)	WARRANTY PERIOD (COMMERCIAL/RENTAL)
GENERATORS	12 MONTHS OR 500 RUNNING HOURS WHICHEVER COMES FIRST	12 MONTHS OR 300 RUNNING HOURS WHICHEVER COMES FIRST
WATER PUMPS	12 MONTHS	
PRESSURE WASHERS		

EXCLUSIONS TO THIS LIMITED WARRANTY INCLUDE:

- 1. Neglect in the periodic maintenance as specified in the owner's manual.
- 2. Improper repairs or maintenance including any repairs and or maintenance carried out by a non-accredited service agent.
- 3. Operating methods other than those indicated in the owner's manual.
- 4. The use of non-genuine parts and or accessories other than those supplied by an accredited service agent.
- 5. Normal wear and tear including but not limited to the fading of painted or plated surfaces.
- 6. Consumable parts including but not limited to keys, spark plugs, fuel and oil filters, recoil starter ropes, wheels, lubricants, oil grease and fuel.
- 7. Cleaning adjustments and normal periodic maintenance work including but not limited to cleaning of the battery, carburettor, engine oil, fuel tank and injectors.
- Overloading resulting in the damage of the AVR, circuit breaker, stator and rotor.
- 2. Charging and proper maintenance of the battery.
- 10. Correct preparation when using the generator for the first time as set out in the owner's manual.
- 11. Fire damage as a result of but not limited to overloading, incorrect installation, incorrect re-fuelling and any other causes as set out in the owner's manual.
- 12. Damage to any electronic and or electrical appliance connected to the generator.

LIMITATIONS OF THIS WARRANTY IN TERMS OF THE INSTALLATION OF GENERATORS:

- 1. The installation of the generator must only be done by a qualified electrician. A "certificate of compliance" will be required for warranty purposes.
- 2. The generator must be connected to an "essentials" DB board and not directly to the main DB board. The "essentials" DB board cannot exceed the amperage output of the generator.

PLEASE CONSULT WITH YOUR ELECTRICIAN PRIOR TO THE INSTALLATION.

GENTECH MAY, AT THEIR SOLE DISCRETION, REQUEST AN ON SITE INSPECTION OF THE INSTALLATION. IF THE INSTALLATION IS NOT COMPLIANT AND DOES NOT MEET THE REQUIREMENTS SET OUT IN THIS MANUAL, GENTECH HAS THE RIGHT TO REPUDIATE ANY/ALL CLAIMS. THE COST OF SUCH INSPECTION WILL THEN BE FOR THE OWNER'S ACCOUNT.

