



LPG / PROPANE POWER EQUIPMENT



"LPG revolutionizes the world of small engines"

Greengear Global Srl is proud to present an innovative range of LPG dedicated power equipment. This specific power equipment catalogue will introduce you to products you never knew could run on LPG, with all the power of gasoline.

Whether you are searching for the convenience of using an LPG powered Water Pump in an environmentally sensitive area or the reliability and robustness of a Greengear power generator, you can find something here that suits your needs.

With cylinder utilization, you can now use the same LPG cylinder for your barbecue as you can for your other LPG products, allowing you to enjoy the full range of Greengear equipment.





THE BENEFITS OF LPG



ECO-FRIENDLY:

LPG is an environmentally friendly fuel, with reduced pollutant emissions.



CONVENIENT:

Avoid the need for messy gasoline spillages - LPG cylinders and cartridges are easily connected, offering cleanliness and safety.



POWERFUL:

Thanks to the most advanced technology and with a higher calorific value than gasoline, LPG offers full engine performance.



VERSATILE:

LPG cylinders are interchangeable between various equipment offering cylinder utilization.











LPG IS ENVIRONMENTALLY FRIENDLY

"for a better future"

LPG is an **environmentally friendly** fuel with reduced pollutant emissions. Harmful **particulate emissions are absent**.

Compared to gasoline engines, CO2 emissions are reduced by more than 50% and other pollutants such as HC-NOx are reduced by up to 35%.



Unlike petrol and diesel:

LPG is NOT DANGEROUS FOR THE ENVIRONMENT

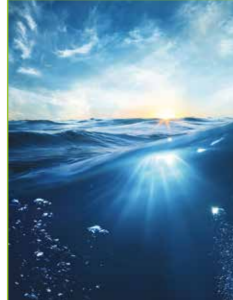
LPG is NON-IRRITATING AND NOT HARMFUL

LPG is NOT TOXIC



LPG does not pollute soil, water or groundwater.







LPG IS CONVENIENT

Extremely easy to use:

An **LPG** cylinder is connected to the equipment and **ready to use**.

GOODBYE messy refills!





Storage of clean and safe fuel:

LPG is available in approved containers (cylinders and cartridges) that **can be stored safely**. The containers leave **no unpleasant odour** and can be **stored for long periods** of time; since **the product does not lose its quality**.



LPG can be **easily transported** anywhere thanks to the **uniquely designed containers** that comply with the most stringent regulations.



greengearglobal.com

LPG IS VERSATILE

An engine fuelled by **LPG**, with a higher calorific value than gasoline, **offers full engine performance** allowing it to reach the **same output as a gasoline or diesel engine.** All the benefits of using **LPG** are possible **without compromising safety standards**, **power** or the practicality of the engines.

LPG burns without residue and **reduces engine maintenance**, meaning fewer repairs, greater reliability and overall a **longer engine life**.

LPG is up to 5 times more efficient than traditional fuels, resulting in less energy waste and a better use of our planet's resources.



The same LPG cylinder can be used with many different appliances.

Simply disconnect the hose from a product and reattach it to another product.

The same LPG container for many applications!









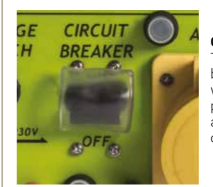
POWER GENERATORS

Our Generator product range is suitable for both commercial and domestic environments. All generators are equipped with a 4-stroke engine, electric start, battery and a multifunctional display screen. The generators use alternators fitted with an Automatic Voltage Regulation stabilizer and feature a circuit breaker in case maximum power is exceeded.









Circuit Breaker

Thanks to the circuit breaker switch, that when activated protects the generator against power overloads.



Electric Start

All Greengear Generators are equipped with an electric key start ignition, eliminating the difficulty of manual ignitions.

Other specifications available upon request dependant on country requirements









*OTHER SPECIFICATIONS AVAILABLE UPON REQUEST DEPENDING ON COUNTRY REQUIREMENTS







Technical Specifications			
PRODUCT CODE	P.GE.PRT.03.001	P.GE.PRT.05.001	P.GE.PRT.07.001
ELECTRICAL FEATURES			
Rated Output	2.8 kW	5.0 kW	7.0 kW
Max Output	3.0 kW	5.5 kW	7.5 kW
Rated Voltage AC	230 V	230 V	230 V
Rated Frequency	50 Hz	50 Hz	50 Hz
Sockets	2 Schuko / Type F	3 Schuko / Type F	3 Schuko / Type F
Phase	Single	Single	Single
Power Technology	Automatic Voltage Regulation	Automatic Voltage Regulation	Automatic Voltage Regulation
EQUIPMENT FEATURES			
Certification	C€	C€	C€
Start Mode	Electric Start	Electric Start	Electric Start
Wheel and Handle Kit	NO	YES	YES
Multifunction Display	Meter. Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency
Dimensions	60 cm x 48 cm x 42 cm / 23.6" x 18.9" x 16.5"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"
Net Weight	46 kg / 101 lbs	83 kg / 182 lbs	89 kg / 196 lbs
ENGINE SPECIFICATIONS			
Engine	Greengear GG3GN - 4 stroke	Greengear GG4GN - 4 stroke	Greengear GG6GN - 4 stroke
Displacement	212 cc	390 cc	445 cc
LPG / Propane Technology	(DENER KIT	(DENER KIT	(NENER KIT
Use	Domestic/Commercial	Domestic/Commercial	Domestic/Commercial
D Time at 1/01 and t	8 hr - 5 kg / 9 lbs cylinder	8 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder
Run Time at 1/2 Load *	15 hr - 9 kg / 20 lbs cylinder	15 hr - 9 kg / 20 lbs cylinder	8 hr - 9 kg / 20 lbs cylinder
Fuel Consumption *	429 g / kWh *	238 g / kWh *	318 g / kWh *
	* Data depends on environment condit	ions and type of LPG mixture	

SOCKET CONFIGURATION TYPE F



Battery

The installed onboard battery provides rapid electric ignition and can be easily recharged by connecting it to the appropriate poles on the Generator.



Wheels

In models 5kW and above, wheel kit comes as standard. The 'Never flat' tires eliminate the problems of deflation and facilitate the position of the generators. The Wheel and Handle kit also allows for easy transportation and maneuverability.



Handles

In models 5kW and above, handle kit comes as standard. Thanks to the simple interlocking system, allowing it to be folded away when not necessary. The Wheel and Handle kit also allows for easy transportation and maneuverability.







POWER GENERATORS -DUAL VOLTAGE, INDUSTRIAL SOCKETS & 50Hz

*OTHER SPECIFICATIONS AVAILABLE UPON REQUEST DEPENDING ON COUNTRY REQUIREMENTS

GE-3000UK

GE-5000UK

GE-7000UK







Technical Specifications			
PRODUCT CODE	P.GE.PRT.03.002	P.GE.PRT.05.002	P.GE.PRT.07.002
ELECTRICAL FEATURES			
Rated Output	2.8 kW	5.0 kW	7.0 kW
Max Output	3.0 kW	5.5 kW	7.5 kW
Rated Voltage AC	115 V / 230 V	115 V / 230 V	115 V / 230 V
Rated Frequency	50 Hz	50 Hz	50 Hz
Sockets	1 Industrial 115V 16A 1 Industrial 230V 32A	1 Industrial 230V 32A 2 Industrial 115V 32A	1 Industrial 230V 32A 2 Industrial 115V 32A
Phase	Single	Single	Single
Power Technology	Automatic Voltage Regulation	Automatic Voltage Regulation	Automatic Voltage Regulation
EQUIPMENT FEATURES			
Certification	C€	C€	C€
Start Mode	Electric Start	Electric Start	Electric Start
Wheel and Handle Kit	NO	YES	YES
Multifunction Display	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency
Dimensions	60 cm x 48 cm x 42 cm / 23.6" x 18.9" x 16.5"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"
Net Weight	46 kg / 101 lbs	88 kg / 194 lbs	89 kg / 196 lbs
ENGINE SPECIFICATIONS			
Engine	Greengear GG3GN - 4 stroke	Greengear GG4GN - 4 stroke	Greengear GG6GN - 4 stroke
Displacement	212 cc	390 cc	445 cc
LPG / Propane Technology	(DENER KIT)	() ENER KIT	(DENER KIT
Use	Domestic/Commercial	Domestic/Commercial	Commercial
Run Time at 1/2 Load *	8 hr - 5 kg / 9 lbs cylinder	8 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder
nuii Iiiile di 1/2 Ludu	15 hr - 9 kg / 20 lbs cylinder	15 hr - 9 kg / 20 lbs cylinder	8 hr - 9 kg / 20 lbs cylinder
Fuel Consumption *	429 g / kWh *	238 g / kWh *	318 g / kWh *
	* Data dananda an any iranmant aandit	i'	

^{*} Data depends on environment conditions and type of LPG mixture

SOCKET CONFIGURATION



Each Generator is equipped with a unique LPG dedicated ENERKIT carburettor, allowing optimum performance. ENERKIT has an automatic safety shut off valve, stopping the fuel supply when the engine is off.

Enerkit

Recoil Start If the battery is recharging, recoil start is available as a backup source to start the generator.



The voltage selection switch allows you to change between 115 V and 230 V depending on the need.







POWER GENERATORS -THREE PHASE, INDUSTRIAL SOCKETS & 50Hz

*OTHER SPECIFICATIONS AVAILABLE UPON REQUEST DEPENDING ON COUNTRY REQUIREMENTS

INDUSTRIAL



GE-6000T





GE-7000T

Technical Specifications		
PRODUCT CODE	P.GE.PRT.06.301	P.GE.PRT.07.301
ELECTRICAL FEATURES		
Rated Output	6.0 kW	7.0 kW
Max Output	6.5 kW	7.5 kW
Rated Voltage AC	230 V / 400 V	230 V / 400 V
Rated Frequency	50 Hz	50 Hz
Sockets	1 Industrial 230V 16A 1 Industrial 400V 16A	1 Industrial 230V 16A 1 Industrial 400V 16A
Phase	3 Phase	3 Phase
Power Technology	Automatic Voltage Regulation	Automatic Voltage Regulation
EQUIPMENT FEATURES		
Certification	C€	C€
Start Mode	Electric Start	Electric Start
Wheel and Handle Kit	YES	YES
Multifunction Display	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency
Dimensions	70 cm x 56 cm x 50 cm / 27.5" x 22.0" x 23.2"	70 cm x 56 cm x 50 cm / 27.5" x 22.0" x 23.2"
Net Weight	88 kg / 194 lbs	96 kg / 211 lbs
ENGINE SPECIFICATIONS		
Engine	Greengear GG5GN - 4 stroke	Greengear GG6GN - 4 stroke
Displacement	420 cc	445 cc
LPG / Propane Technology	(DENER KIT	() ENER KIT
Use	Commercial	Commercial
Run Time at 1/2 Load *	6 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder
nuii Tiirie dt 1/2 LUdu	10 hr - 9 kg / 20 lbs cylinder	8 hr - 9 kg / 20 lbs cylinder
Fuel Consumption *	282 g / kWh *	318 g / kWh *

^{*} Data depends on environment conditions and type of LPG mixture





rame

greengearglobal.com

Equipped with a steel frame which ensures long life and durability even in the harshest operating conditions.

greengearglobal.com



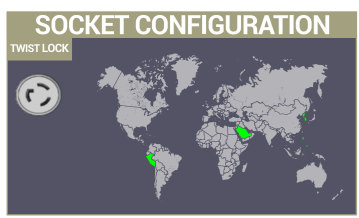




POWER GENERATORS -SINGLE VOLTAGE, TWIST LOCK SOCKETS & 60Hz

*OTHER SPECIFICATIONS AVAILABLE UPON REQUEST DEPENDING ON COUNTRY REQUIREMENTS





GE-3000P

GE-5000P

GE-7000P







Tachnical Chasifications			
Technical Specifications			
PRODUCT CODE	P.GE.PRT.03.005	P.GE.PRT.05.005	P.GE.PRT.07.005
ELECTRICAL FEATURES			
Rated Output	2.8 kW	5.0 kW	7.0 kW
Max Output	3.0 kW	5.5 kW	7.5 kW
Rated Voltage AC	220 V	220 V	220 V
Rated Frequency	60 Hz	60 Hz	60 Hz
Sockets	2 Twist Lock 220V	3 Twist Lock 220V	3 Twist Lock 220V
Phase	Single	Single	Single
Power Technology	Automatic Voltage Regulation	Automatic Voltage Regulation	Automatic Voltage Regulation
EQUIPMENT FEATURES			
Certification	C€	C€	C€
Start Mode	Electric Start	Electric Start	Electric Start
Wheel and Handle Kit	NO	YES	YES
Multifunction Display	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency	Meter: Working hours, Voltage, Frequency
Dimensions	60 cm x 44 cm x 42 cm / 23.6" x 17.2" x 16.5"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"	70 cm x 53 cm x 50 cm / 27.5" x 20.8" x 19.6"
Net Weight	46 kg / 101 lbs	83 kg / 182 lbs	89 kg / 196 lbs
ENGINE SPECIFICATIONS			
Engine	Greengear GG3GN - 4 stroke	Greengear GG4GN - 4 stroke	Greengear GG6GN - 4 stroke
Displacement	212 cc	390 cc	445 cc
LPG / Propane Technology	() ENER KIT	() ENER KIT	() ENER KIT
Jse	Domestic/Commercial	Domestic/Commercial	Domestic/Commercial
Run Time at 1/2 Load *	8 hr - 5 kg / 9 lbs cylinder	8 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder
nuii Tiille at 1/2 LUdu	15 hr - 9 kg / 20 lbs cylinder	15 hr - 9 kg / 20 lbs cylinder	8 hr - 9 kg / 20 lbs cylinder
Fuel Consumption *	429 g / kWh *	238 g / kWh *	318 g / kWh *

^{*} Data depends on environment conditions and type of LPG mixture



Gas Connection Connecting the gas cylinder is easy, thanks to the dedicated connector located at the rear of the generator.



The water pumps are available in 4 different sizes, ranging from clear water to sewage. The pump bodies are ultra-resistant aluminium and are able to move large amounts of water with capacities from 25m3 / h to 70m3 / h. The pumps are ideal for a wide range of scenarios including emptying swimming pools and flooded basements or filling/emptying a water tank. The pumps are ideal for both domestic and commercial users too, including farming and construction sites.





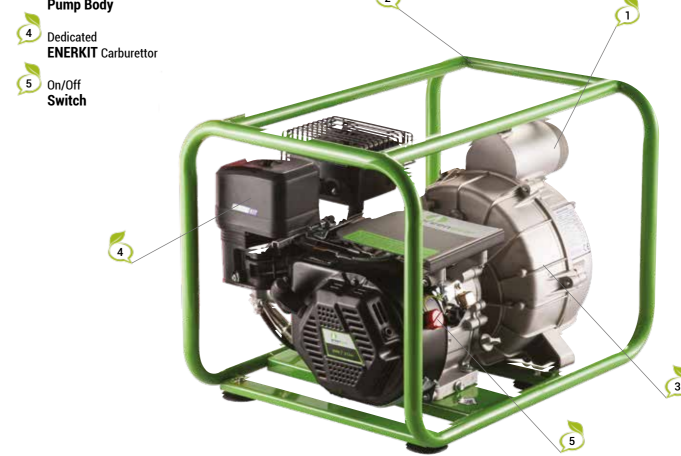


2 Steel

Frame



On/Off Switch





Aluminium Body Sturdy aluminium body of the Water pump allows for long term performance and durability.



Lever for Engine Control

A lever on the pump allows for easy control of the pumping power depending on your needs.

















Technical Specifications				
PRODUCT CODE	P.WP.WTR.02.001	P.WP.WTR.03.001	P.WP.WTR.04.001	P.WP.SEW.03.001
PUMP FEATURES				
Pump Type	Aluminium	Aluminium	Aluminium	Aluminium
Inlet/Outlet Diameter	50mm/ 50 mm - 2" / 2"	80 mm/ 80 mm - 3" / 3"	100 mm/ 100 mm - 4" / 4"	80 mm/ 80 mm - 3" / 3"
Suction	7 m / 22 ft.	7 m / 22 ft.	7 m / 22 ft.	8 m / 25.6 ft.
Lift	30 m / 98.4 ft.	25 m / 82.2 ft.	25 m / 82.2 ft.	25 m / 82.2 ft.
Flow	25 m ³ / h - 110 gal/m	42 m ³ / h - 185 gal/m	70 m ³ / h - 308.2 gal/m	45 m ³ / h - 198 gal/m
EQUIPMENT FEATURES				
Certification	C€	C€	CE	CE
Start Mode	Recoil	Recoil	Recoil	Recoil
Dimensions	49 cm x 44 cm x 44 cm / 18.9" x 17.3" x 17.3"	55 cm x 43 cm x 44 cm / 21.6" x 16.9" x 17.3"	59 cm x 43 cm x 42 cm / 23.2" x 16.9" x 16.5"	60 cm x 45 cm x 50 cm / 23.6" x 17.7" x 19.6"
Net Weight	24 kg / 52 lbs	27 kg / 62.8 lbs	42.5 kg / 92.5 lbs	40 kg / 88 lbs
ENGINE SPECIFICATIONS				
Engine	Greengear GG3GN - 4 stroke	Greengear GG3GN - 4 stroke	Greengear GG7GN - 4 stroke	Greengear GG3GN - 4 stroke
Displacement	212 cc	212 cc	260 cc	212 cc
LPG / Propane Technology	() ENER KIT	(DENER KIT	() ENER KIT	() ENER KIT
Power and Speed	4.2 kW / 3600 rpm	4.2 kW / 3600 rpm	5.6 kW / 3600 rpm	4.2 kW / 3600 rpm
Use	Domestic/Commercial	Domestic/Commercial	Domestic/Commercial	Domestic/Commercial
Run Time at Full Load *	4 hr - 5 kg / 9 lbs cylinder	3 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder	4 hr - 5 kg / 9 lbs cylinder
null fille at Full Load	7.5 hr - 9 kg / 20 lbs cylinder	5.5 hr - 9 kg / 20 lbs cylinder	7.5 hr - 9 kg / 20 lbs cylinder	7.5 hr - 9 kg / 20 lbs cylinder

^{*} Data depends on environment conditions and type of LPG mixture



Robust Frame
The steel frame
provides durability
while still allowing for
easy mobility.



Dedicated Steel Fittings Steel fittings for a perfect seal even under the most difficult conditions.



Enerkit
Each Water Pump
is equipped with a
unique LPG dedicated
ENERKIT carburettor,
allowing optimum
performance.
ENERKIT has an
automatic safety shut
off valve, stopping the
fuel supply when the
engine is off.



Recoil StartEasy recoil starter mode equipped on every Water Pump.



PRESSURE WASHERS

The pressure washer PW-2000 is simple to use and ideal for both domestic and commercial environments, with uses such as: cleaning patios, fences and vehicles. The compact and lightweight design allows for easy use and mobility. Equipped with a foldable handlebar permitting storage in small spaces. The pressure washer is equipped with 5 quick change nozzles: 0 degrees, 15 degrees, 25 degrees, 40 degrees and 65 degrees for soap.







Dedicated **ENERKIT** Carburettor

Foldable Handlebar for Transportation

(3) Gun with Soft Grip

(4)

Pneumatic Wheels

(5)

Rubber Hose

6 Five Different Types of **Nozzles**

(7)

Steel **Pump**



Technical Specifications

PRODUCT CODE	P.PW.172.01.001
EQUIPMENT FEATURES	

EQUIPMENT FEATURES	
Max Pressure	190 bar (2750 psi)
Flow	11 L / min - 3 gal / min
Hose Length	8 mt / 26.5 ft
Quick Connect Nozzle	0°, 15°, 25°, 40°
Low pressure Soap Nozzle	65°
Inlet Temperature	up to 60° C / up to 140° F
Start Mode	Recoil Start
Certification	C€
Dimensions	71 cm x 40 cm x 47.5 cm 28" x 15.7" x 18.7"
Net Weight	37.5 kg / 82.6 lbs

^{*} Data depends on environment conditions and type of LPG mixture



Interchangeable Nozzles

Our Greengear Pressure Washers are equipped with 5 different interchangeable nozzles, including a low pressure soap nozzle.

PW-2000

ENGINE SPECIFICATIONS	
Engine	Greengear GG3GN - 4 stroke
Displacement	212 cc
Rotary Speed	3600 rpm
LPG / Propane Technology	(DENER KIT
Use	Domestic/Commercial
Run Time at Full Load	14 hr - 10 kg cylinder 26 hr - 20 kg cylinder
Fuel Consumption * at full power	850 g / h*



Resistant Pump

Pump consists of a brass manifold, engine casing made of aluminium alloy and an aluminium oscillating plate.











212cc 270cc 390cc 420cc 445cc



lechnical Specifications					
PRODUCT CODE	P.EN.HRZ.01.212	P.EN.HRZ.01.270	P.EN.HRZ.01.390	P.EN.HRZ.01.420	P.EN.HRZ.01.445
ENGINE FEATURES					
Engine Name	Greengear GG3GN - 4 stroke	Greengear GG7GN - 4 stroke	Greengear GG4GN - 4 stroke	Greengear GG5GN - 4 stroke	Greengear GG6GN - 4 stroke
Body Type	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Bore x Stroke	70mm x 55 mm	77mm x 58 mm	88 x 64 mm	90 x 66 mm	92 x 67 mm
EQUIPMENT FEATURES					
Certification	C€	C€	C€	C€	C€
Start Mode	Electric &/or Recoil	Electric &/or Recoil	Electric &/or Recoil	Electric &/or Recoil	Electric &/or Recoil
Dimensions	41 cm x 38 cm x 39 cm / 16.1" x 14.9" x 15.3"	48.5 cm x 42.5 cm x 48.5 cm / 19.1" x 16.7" x 19.1"	48.5 cm x 42.5 cm x 48.5 cm / 19.1" x 16.7" x 19.1"	48.5 cm x 42.5 cm x 48.5 cm / 19.1" x 16.7" x 19.1"	48.5 cm x 42.5 cm x 48.5 cm / 19.1" x 16.7" x 19.1"
Net Weight	15 kg / 33 lbs	26 kg / 57 lbs	31 kg / 68 lbs	31 kg / 68 lbs	31 kg / 68 lbs
ENGINE SPECIFICATIONS					
Displacement	212 cc	270 cc	390 cc	420 cc	445 cc
LPG / Propane Technology	() ENER KIT	() ENER KIT	() ENER KIT	() ENER KIT	() ENER KIT
Maximum Power and Speed	3.8 kW / 3600 rpm	6.0 kW / 3600 rpm	8.0 kW / 3600 rpm	8.8 kW / 3600 rpm	9.5 kW / 3600 rpm

ENGINES

Our own branded Greengear LPG powered engine, was designed by us, specifically for the use of LPG. By changing certain key components in the engine to adapt to the heat and differences of running on LPG, we can ensure that any small engine can run on LPG as efficiently as gasoline. Each Engine comes equipped with LPG Enerkit Carburettor designed by us, in-house. Our engines can be utilised on existing equipment with quick and simple installation..





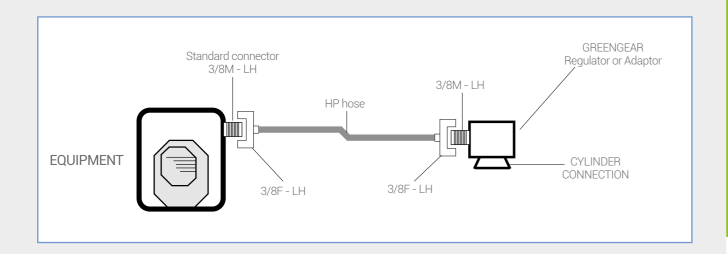
Enerkit Each Engine is equipped with a unique LPG dedicated ENERKIT carburettor, allowing optimum performance. ENERKIT has an automatic safety shut off valve, stopping the fuel supply when the engine is off.



Electric or Recoil Start Easy electric switch and/or recoil starter mode can be equipped on every engine depending on preference.



Wherever gas is used, we are there



ACCESSORIES

The Accessory range allows you to connect Greengear equipment to different types of LPG cylinders.

High pressure adapters and regulators are available for cylinders with quick on connections and threaded valves.







ADAPTER 20 mm



ADAPTER 22 mm



ADAPTER 27 mm



ADAPTER 35 mm



HP REGULATOR 35 mm



HP REGULATOR 19 mm



HP REGULATOR 20 mm



HP REGULATOR 22 mm



HP REGULATOR 27 mm

CYLINDERS WITH QUICK-ON VALVES

901011 011 171E	
PRODUCT CODE	A.GG.ADP.20.001
EQUIPMENT FEATURES	
Inlet	20 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.ADP.22.001
EQUIPMENT FEATURES	
Inlet	22 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.ADP.27.001
EQUIPMENT FEATURES	
Inlet	27 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.ADP.35.001
EQUIPMENT FEATURES	
Inlet	35 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.35.001
EQUIPMENT FEATURES	
Inlet	35 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.19.001
EQUIPMENT FEATURES	
Inlet	19 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.20.001
EQUIPMENT FEATURES	
Inlet	20 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.22.001
EQUIPMENT FEATURES	
Inlet	22 mm
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.27.001
EQUIPMENT FEATURES	
Inlet	27 mm
Outlet	3/8 LH

CYLINDERS WITH THREADED VALVES





LPG TECHNOLOGY



HP REGULATOR W20x1/14



HP REGULATOR 5/8 P.O.L. Brass



HP REGULATOR 21,8x1,814



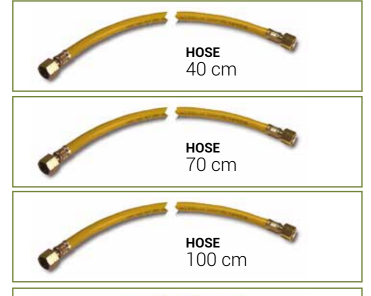
HP REGULATOR 21,8x1,814 Hexagonal



HP REGULATOR 5/8 P.O.L.

PRODUCT CODE	A.GG.REG.01.001
EQUIPMENT FEATURES	
Inlet	W20x1/14
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.01.002
EQUIPMENT FEATURES	
Inlet	5/8 P.O.L. Brass
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.01.003
EQUIPMENT FEATURES	
Inlet	21,8x1,814
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.01.004
EQUIPMENT FEATURES	
Inlet	21,8x1,814 Hexagonal
Outlet	3/8 LH
PRODUCT CODE	A.GG.REG.01.005
EQUIPMENT FEATURES	
Inlet	5/8 P.O.L.
Outlet	3/8 LH

HIGH PRESSURE HOSE



HOSE 150 cm

PRODUCT CODE	A.GG.HOS.01.040
EQUIPMENT FEATURES	
Inlet	3/8 LH
Outlet	3/8 LH
PRODUCT CODE	A.GG.HOS.01.070
EQUIPMENT FEATURES	
Inlet	3/8 LH
Outlet	3/8 LH
PRODUCT CODE	A.GG.HOS.01.100
EQUIPMENT FEATURES	
Inlet	3/8 LH
Outlet	3/8 LH
PRODUCT CODE	A.GG.HOS.01.150
EQUIPMENT FEATURES	
Inlet	3/8 LH
Outlet	3/8 LH



All of our products are engineered in house and come equipped with an ENERKIT – replacing the gasoline carburettor, enabling all engines to run efficiently and effectively on LPG.

Reap the immediate benefits of protecting the environment and saving money with Italian designed high quality technology.





Notes	





A Cavagna Group Company

GREENGEAR GLOBAL SRL Viale Duca Degli Abruzzi 163 25124 Brescia Tel. 0039 030 3533370 Fax 0039 030 3538315 Website: www.greengearglobal.com

Mail: info@greengearglobal.com



www.facebook.com/greengear.co



https://twitter.com/greengear_ #greengear



https://www.youtube.com/user/greengearco

