2022 Europe Power Products





The Power to Perform

Inverter & Portable Generators

YOU.POWERED.

Powering people around the world

For over a century Briggs & Stratton has been powering people's achievements around the world. In fact, hundreds of millions of people have depended on Briggs & Stratton so that they can get work done.

While our engines are constantly evolving to be more efficient, make work easier, and improve your experience, some things will never change. Briggs & Stratton will consistently deliver the power, performance and reliability you have come to count on.

In the end it's more than just the power equipment; it's about the people that use it. So whether your are working hard on a building site or you are in a location without power, you can feel confident because of our rich heritage and our commitment to be with you every step of the way.



Global after sales network

Briggs & Stratton provides a comprehensive after sales network of European dealers.

We provide an excellent after sales and service solution to help maintain power equipment in perfect working order. Made to the highest standards, our parts and products deliver the highest levels of quality, reliability and performance.

Trusted products

The trusted name in power products

Briggs & Stratton is the world's largest producer of air-cooled petrol engines for outdoor power equipment. Headquartered in Milwaukee, USA, we design, manufacture, market and service these engines for original equipment manufacturers (OEMs) worldwide.

We also manufacture and supply a full range of inverter and portable generators incorporating engines we've specifically designed for the power needs of those products.

Overview - Generators	04
PowerSmart [™] Inverter Generators	08
QuietPower [™] Inverter Generators	12
Sprint Portable Generators	14
ProMax [™] Portable Generators	18
Cleaning Products	22

What can a portable generator do?

Portable generators help protect your family and possessions during a power outage. They are also great for outdoor and recreational activities or for use on the job site.*

Generator Terms

When choosing the best generator for your needs, there are two terms to understand. The overall performance of your generator is determined by how these work together.

Running Watts

The continuous wattage produced to keep items running.

Starting Watts

The maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage.

PowerSmart^{**}

Lightweight and portable inverter generators for travel and recreational activities. See page 08 for more details.



Starting Watts*: 2400 - 4500 Running Watts*: 1800 - 3700



Overview

QuietPower

Designed to give you quiet confidence and reliable backup power during outages.

See page 12 for more details.



Starting Watts*: 6500 Running Watts**: 5000

Sprint

Versatile portable generators for powering some tools and home essentials. See page 14 for more details.



Starting Watts': 1125 - 3125 Running Watts'': 900 - 2500

ProMax[®]

Commercial-grade components designed for the rigorous demands of the job site. See page 18 for more details.



Starting Watts^{*}: 7500 - 9000 Running Watts^{**}: 6000 - 7000

Choosing the right portable generator

Choosing a product that is powerful and durable enough to fit your power needs is key. The more wattage your generator produces, the more items you can power.

1600 WATTS Recreational Use	3500 WATTS Get by During an Outage	5000 WATTS for Additional Comforts	7000 WATTS for Added Convenience	10000 WATTS Almost Back to Normal
LIGHTS TELEVISION	LIGHTS TELEVISION		LIGHTS TELEVISION	LIGHTS TELEVISION
	PHONE COMPUTER		PHONE COMPUTER	PHONE COMPUTER
FREEZER WASHER	FREEZER WASHER	FREEZER WASHER	FREEZER WASHER	FREEZER WASHER
SUMP FURNACE	SUMP FURNACE	SUMP PUMP	SUMP FURNACE	SUMP FURNACE
WINDOW WELL AC UNIT PUMP	WINDOW WELL AC UNIT PUMP	WINDOW WELL AC UNIT PUMP	WINDOW WELL AC UNIT PUMP	WINDOW WELL AC UNIT PUMP
OUTDOOR AC UNIT	OUTDOOR HEAVY AC UNIT EQUIPMENT	OUTDOOR HEAVY AC UNIT EQUIPMENT	OUTDOOR AC UNIT	OUTDOOR AC UNIT

Power to do more

At Briggs & Stratton we are the world's largest manufacturer of air cooled petrol engines. We engineer both the engine and the generator - allowing us to design our engines for specific power needs.

Our portable generators feature different engines that offer a diverse range of torque needed to tackle different tasks.

When choosing the best generator for your needs, there are two steps to take. The overall performance of your generator is determinded by how these work.



Step one: Determine the power required from your generator

Initially consult the operator's manual or the equipment's data plate to determine the power required to operate it. To calculate the watts needed from your generator you must work out the running watts for all the equipment you may want to run simultaneously and multiply it by the energy required to initially start up the equipment or the 'starting coefficient'.

If the power required for your equipment is indicated in amps, multiply by the volts (230V) to give you the watts.

Example: 5 amps x 230 volts = 1150 watts

Step two: Calculate the starting coefficient

The majority of electrically powered products have a starting coefficient of 1, but a few examples of other equipment that have higher values are below.







Angle Grinder x2

Halogen Lamp x1.5

Hedge Trimmer x2







Refrigerator x3

Strimmer x2

Lawn Mower x2

Sockets:

Types of sockets available on each product			
Models	Sockets CE (Continental) Russia-CIS	Sockets CE (UK)	
PowerSmart [™] P2400	2x F	2x G	
PowerSmart [™] P4500	2x F	-	
QuietPower™Q6500	2x F, 1x IEC 60309	-	
Sprint 1200A	1x F	1x G	
Sprint 2200A	2x F	-	
Sprint 3200A	2x F	2x G	
ProMax™7500EA	2x F, 1x IEC 60309	-	
ProMax™9000EA	2x F, 1x IEC 60309	-	



Type F EU / Schuko 230V / 16A



Type G UK Socket 230V / 13A



IEC 60309 2P+E 230V / 32A

Rated power for selected equipment			
Equipment	Power (watts)	Starting Coefficient	
Angle grinder	500 - 900	2	
Cement mixer	500 - 850	3	
Circular saw	1000 - 1600	1.5	
Compressor	1200 - 2500	3+	
Chain saw	1400 - 1800	2	
Hedge trimmer	400 - 800	2	
Lawn mower	300 - 1600	2	
Shredder	200 - 600	2	
Coffee maker	750 - 1050	1	
Deep freeze	90 - 400	3+	
Hair dryer	1800 - 2200	1	
Air conditioner	500 - 2500	3+	
TV	100 - 350	1	
Heating	1000 - 1800	1	

Total output required

If you wanted to run a light bulb and a hedge trimmer, your calculation would look like this:

Example calculation			
Equipment	Running watts	Starting Coefficient	Total watts
Light bulb	100	1	100
Hedge trimmer	780	2	1560
All equipment			1660

You will need a generator that will output at least 1660 watts

Pack up and go

Briggs & Stratton Inverter Generators provide the power you need in a compact, convenient, easy to manoeuvre design. These low maintenance Inverter Generators are designed with integrated features that provide reliable power for all your outdoor leisure needs.

To help ensure consistent power at any speed, DC power is produced and the onboard computer converts it to high quality AC output. This process helps maintain steady, accurate, and clean power output at a level similar to what you experience in your home.

The PowerSmart Series[™] Inverter Generators produce less than 3% total harmonic distortion making it safe for laptop computers, TVs and game systems used outside.

PowerSmart[™] Parallel Kit

6362

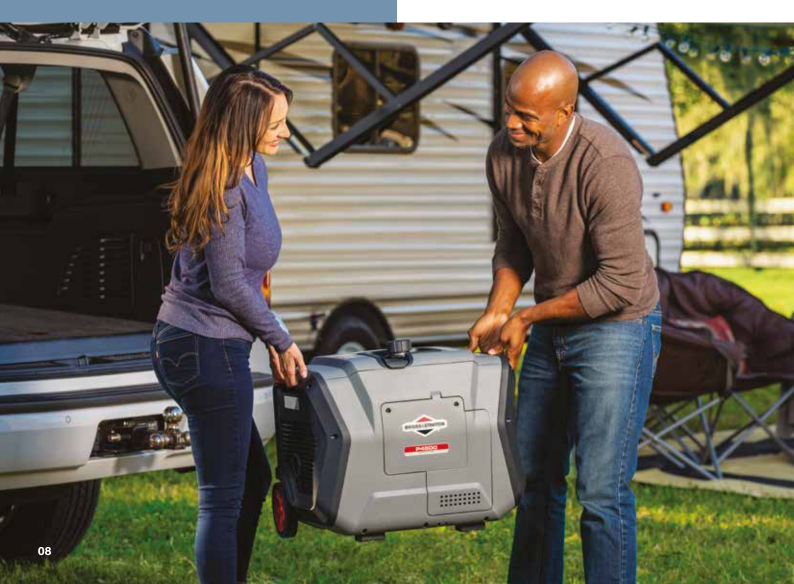
Connect two inverter generators together with a cable for more power. Suitable for PowerSmart $^{\rm M}$ P2400.



PowerSmart™ Wheel Kit

6861 Two wheels. Suitable for PowerSmart[™] P2400.





Inverter Generators

Key features



Ultra quiet operation

The PowerSmart Series[™] has been designed for ultra quiet operation with special mufflers and sound dampening techniques built in

Clean power

Best in class clean sine wave power output ideal for recharging and powering sensitive equipment



■ CO Guard[™] Carbon Monoxide Shutdown

This patent-pending technology shuts down your generator when harmful levels of carbon monoxide accumulate in the generator's operating area

All round efficiency

The onboard computer in the PowerSmart Series[™] continuously senses and adjusts the power needed from it. Delivering just the right amount of power, saving fuel and reducing noise and emissions



POWERSMART[™] P2400

- 2400 starting watts*
- 1800 running watts**
- 8% lighter compared to P2200
- LED lit control panel
- CO Guard[™] Carbon Monoxide Shutdown
- Parallel Connector Port
- Integrated USB ports
- Stage V compliant



POWERSMART[™] P4500

- 4500 starting watts*
- 3700 running watts**
- Compact design, lightweight
- Telescopic handle and integrated wheels
- CO Guard[™] Carbon Monoxide Shutdown
- Push button electric start
- Remote controlled start
- Output load and fuel level indicator LED

Strong, quiet and portable power anywhere

The PowerSmart Series[™] of Inverter Generators have been designed from scratch with today's modern outdoor / leisure market in mind. Today's consumers demand quiet, highly efficient, portable generators delivering the quantity and quality of desired power.

And in today's digital world electronic equipment is a must even "in the wild". PowerSmart Series[™] Inverter Generators deliver "cleaner" power or "pure sine waves" making it ideal even for sensitive electronic equipment like smartphones and tablets.

Inverter Generators





POWERSMART P2400 P4500 Model Number EU / UK 030800 / 030801 030806 / -Starting (W)* 2400 4500 Running (W)** 1800 3700 Voltage / Frequency 230V / 50Hz 230V / 50Hz Features 58dB 61dB Sound level[‡] 16h Run time @ 25% load 8h Consumption @ 25% load 0,5l/h 0,81/h Automatic low-oil shut down Yes Yes Safety CO Guard[™] - Carbon Monoxide Shutdown CO Guard[™] - Carbon Monoxide Shutdown Circuit breaker Yes Yes Portability Twin carry handle. Wheel kit optional (#6861) Telescopic handle, side handles, integrated wheels Weight (kg) 22,7 52,1 L x W x H (cm) 51 x 31 x 44 62 x 44 x 52 Warranty generator⁺ 2 years limited consumer 2 years limited consumer Sockets 2x 230V / 16A (Type F, EU) 2x 230V / 16A (Type F, EU) Sockets 2x 230V / 13A (Type G, UK) 1x 12V / 5 Amp DC 1x 12V / 5 Amp DC Battery charging sockets USB port 1x 1,0A, 1x 2,1A (built-in) 1x 1,0A, 1x 2,1A (built-in) Parallel connector kit Optional (#6362) Engine Engine type 4-stroke OHV 4-stroke OHV Engine capacity 79cc 224cc Fuel tank capacity (I) 3,8 13 Fuel gauge Yes, LED indicator -Electric / Recoil Starter Recoil









* Starting Watts is the maximum current that can momentarily be supplied when starting a motor, multiplied by the generator's rated voltage. ** Per EN ISO 8528-13:2016. *Visit www.BRIGGSandSTRATTON.com for warranty details. * Sound levels may vary based on proximity and location; measured at 1/4 load at 7 meters from control panel side.

Quiet. Confidence

QuietPower[™] Series inverter technology and a noisecancelling shell give you power that's 60% quieter* than standard generators. - 0

3

0K1 50% 75% 50%

 $|\mathbf{N}|$

中国市会社の市政部委員会

PI

30% lighter than a standard generator. Integrated engine/alternator design allows for lightweight design for easy portability.

45% more compact than a standard generator. Designed to be smaller in size for simple storage.

Inverter Generators

Key features



Inverter Technology

Produces smoother power for sensitive electronics

Compact design

Get reliable power that's more quiet, compact and lighter than traditional portable generators

	Q6500	
Model Number EU/UK	030852/ -	
Starting (W)*	6500	
Running (W)**	5000	
Voltage / Frequency	230V / 50Hz	
	Features	
Sound level [‡]	66dB	
Run time @ 25% load	14h	
Consumption @ 25% load	1,36 l/h	
Alternator	Power Surge™ / AVR	
Automatic low-oil shut down	Yes	
Circuit breaker	Yes	
Safety	CO Guard™ - Carbon Monoxide Shutdown	
Portability	Telescopic handle and integrated wheels	
Weight (kg)	58	
L x W x H (cm)	64 x 53 x 53	
Warranty generator ⁺	2 years limited consumer	
	Sockets	
Sockets	2x 230V / 16A (Type F, EU) 1x 230V / 32A (IEC 60309, 2P+E)	
USB port	Yes - 2 ports (max. 3,1Ah)	
	Engine	
Engine type	Briggs & Stratton®	
Engine capacity	306cc	
Fuel tank capacity (I)	19	
Fuel gauge	Yes	
Starter	Recoil	
Automatic idle control	Yes	



■ CO Guard[™] Carbon Monoxide Shutdown

This patent-pending technology shuts down your generator when harmful levels of carbon monoxide accumulate in the generator's operating area

Protective shell

Minimise noise while protecting internal components





Portable generators for home use

Our portable Sprint generators are a reliable power source for many jobs around your home and garden. We've designed them to be compact and easy to use, giving you consistent power and performance no matter what the job at hand might be.

ø



Portable Generators

Key features

Automatic Voltage Regulator (AVR)

Limits the variation of the voltage of your generator to + or - 2% to keep your equipment running smoothly and safely

■ Power Surge[™] alternator

The Power Surge[™] alternator smoothly produces a short surge of power needed for motor-driven items

- Integrated control panel
 Power sockets with circuit breakers
- Automatic low-oil shut down
 Your engine will stop if the oil level is low, preventing expensive damage to the engine



SPRINT 1200A

- 1125 starting watts*
- 900 running watts**
- Reliable 79cc Briggs & Stratton® OHV engine with Recoil Start
- Automatic low-oil shut down
- Runs for over 7 hours at 50% load
- Strong metal frame construction



SPRINT 2200A

- 2125 starting watts*
- 1700 running watts**
- Reliable 196cc Briggs & Stratton[®] OHV engine with Recoil Start
- Automatic low-oil shut down
- Runs for over 12 hours at 50% load
- Strong metal frame construction



SPRINT 3200A

- 3125 starting watts*
- 2500 running watts**
- Reliable 196cc Briggs & Stratton® OHV engine with Recoil Start
- Automatic low-oil shut down
- Runs for over 9 hours at 50% load
- Strong metal frame construction

Essential power to keep you safe

The Power Surge[™] alternator smoothly produces a short surge of power needed for motor-driven items, starting large household appliances and tools simultaneously.

Automatic Voltage Regulators (AVR) within the system prevent power surges to protect all your electronic equipment.

Reliability is maximised thanks to the low oil automatic shutdown to help you keep the generator protected from expensive damage to the engine.

Portable Generators



SPRINT	1200A	2200A	3200A
Model Number EU / UK	030670 / 030690	030671A / -	030672A / 030692
Starting (W)*	1125	2125	3125
Running (W)**	900	1700	2500
Voltage / Frequency	230V / 50Hz	230V / 50Hz	230V / 50Hz
		Features	
Run time @ 50% load	7h 24min	12h 30min	9h 20min
Alternator	Power Surge [™] / AVR	Power Surge [™] / AVR	Power Surge [™] / AVR
Automatic low-oil shut down	Yes	Yes	Yes
Circuit breaker	Yes	Yes	Yes
Frame	20mm Steel tubing	25mm Steel tubing	25mm Steel tubing
Portability	-	Optional wheelkit and L-bar folding handle	Optional wheelkit and L-bar folding handle
Weight (kg)	28	45	49
L x W x H (cm)	48 x 36 x 37	59 x 45 x 46	59 x 45 x 46
Warranty generator [†]	2 years limited consumer	2 years limited consumer	2 years limited consumer
		Sockets	
Sockets	1x 230V / 16A (Type F, EU) 1x 230V / 13A (Type G, UK)	2x 230V / 16A (Type F, EU) -	2x 230V / 16A (Type F, EU) 2x 230V / 13A (Type G, UK)
		Engine	
Engine type	Briggs & Stratton® OHV	Briggs & Stratton® OHV	Briggs & Stratton [®] OHV
Engine capacity	79cc	196cc	196cc
Cylinder	Cast Iron sleeve	Cast Iron sleeve	Cast Iron sleeve
Fuel tank capacity (I)	5,7	11,4	11,4
Fuel gauge	Yes	Yes	Yes
Starter	Recoil	Recoil	Recoil
Muffler	Standard	Standard	Standard
Warranty engine ⁺	2 years limited consumer	2 years limited consumer	2 years limited consumer



Sprint Wheel Kit

6359 Two wheels and a single drop handle. Suitable for Sprint 2200A and 3200A

Ultimate Performance for the Toughest Jobs

ProMax[™] means ultimate performance, long-run times and durability. These heavy-duty generators are ideal for industrial and commercial work thanks to the commercial-grade VANGUARD[™] engine, covered by a 3-year limited commercial warranty as standard.





Portable Generators

Key features

- Designed for tough work
 Heavy duty, hardworking portable generator
 built to perform at high levels day in and day out
- Commercial-grade Vanguard[™] engines
 Powered by reliable VANGUARD[™] OHV engines
 with electric start. Engines made in Japan
- Long runtime performance
 Longer running times from just over 6 hours

Automatic Voltage Regulator (AVR)

Limits the variation of the voltage of your generator to + or - 2% to keep your equipment running smoothly and safely

■ Power Surge[™] alternator

The Power Surge[™] alternator smoothly produces a short surge of power needed for motor-driven items



PROMAX 7500EA

- 7500 starting watts*
- 6000 running watts**
- Professional Vanguard[™] V-Twin engine with Electric Start
- Runs for over 7 hours at 50% load
- Robust 38 mm steel tubing
- Full oil pressure lubrication system with external oil filter cartridge



PROMAX 9000EA

- 9000 starting watts*
- 7000 running watts**
- Professional Vanguard[™] V-Twin engine with Electric Start
- Runs for over 6 hours at 50% load
- Robust 38 mm steel tubing
- Full oil pressure lubrication system with external oil filter cartridge

Power to get the job done

VANGUARD[™] engines start fast and are designengineered to dependably take on the most demanding commercial applications. Powerful and easy to start, these reliable engines feature a number of advanced technologies and integrated components. VANGUARD[™] engines set the standard in terms of reliability and endurance, and are backed with a 3-year limited commercial warranty.



Visit www.VANGUARDENGINES.com for warranty details.

9000*

VANGUARD

Portable Generators





PROMAX	7500EA	9000EA
Model Number EU / UK	030404 / -	030409 / -
Starting (W)*	7500	9000
Running (W)**	6000	7000
Voltage / Frequency	230V / 50Hz	230V / 50Hz
		Features
Run time @ 50% load	7h 5min	6h 20min
Alternator	Power Surge™ / AVR	Power Surge™ / AVR
Automatic low-oil shut down	Yes	Yes
Voltmeter	Yes	Yes
Oil filter	Yes	Yes
Lubrication system	Yes	Yes
Circuit breaker	Yes	Yes
Frame	38mm Steel tubing	38mm Steel tubing
Portability	Optional wheelkit and telescopic handles	Optional wheelkit and telescopic handles
Weight (kg)	118	126
L x W x H (cm)	83,5 x 58 x 63,3	83,5 x 58 x 63,3
Warranty generator ⁺	2 years limited commercial	2 years limited commercial
	Sockets	
Sockets	2x 230V / 16A (Type F, EU) 1x 230V / 32A (IEC 60309, 2P+E)	2x 230V / 16A (Type F, EU) 1x 230V / 32A (IEC 60309, 2P+E)
	Engine	
Engine type	VANGUARD [™] OHV V-Twin	VANGUARD [™] OHV V-Twin
Engine capacity	479cc	479cc
Cylinder	Cast Iron sleeve	Cast Iron sleeve
Fuel tank capacity (I)	17,8	17,8
Fuel gauge	Yes	Yes
Starter	Electric start - Key	Electric start - Key
Muffler	Quiet GenSet muffler	Quiet GenSet muffler
Warranty engine [‡]	3 years limited commercial	3 years limited commercial

ProMax[™] Wheel Kit

6145 Wheelkit and telescopic handles.

UltraCare[™] Range

The Briggs & Stratton UltraCare[™] range of cleaning products are designed to make the maintenance of outdoor power equipment easier.

All products help clean and protect the owners' valuable equipment, giving them the perfect aftercare solution.

All products are suitable for home and professional use.



OUT DE NETTOYAGE POUR LES MANNE Intert formais par la pour la saard sonor MACOENDOCA Sonielle romai qui rotheradorigen tervologier Versiteradorigen SKOGK Do MITCLA RAX Directomy surgestato do voident

600ml (

22

Cleaning Products





Multi-purpose Cleaner 1L

UltraCare[™] Multi-purpose Cleaner 1L Concentrated formula removes mould, stains and dirt from various surfaces.



Car Shampoo with Wax 1L

UltraCare[™] Car Shampoo with Wax 1L Concentrated car shampoo helps cleaning your car or any other vehicle. The added wax gives a nice and smooth finish.



Bio Cleaning Spray 0,5L 992416 UltraCare[™] Bio Cleaning Spray 0,5L

UltraCare[™] Bio Cleaning Spray 0,5L Detergent spray.



Dirt Protector 0,5L

992417 UltraCare[™] Dirt Protector 0,5L Keeps metal, painted surfaces and plastics clean and protects against rust.



Hand Cleaner 600ml

UltraCare[™] Hand Cleaner 600ml Powerful cleaner for the skin-friendly removal of heavy duty soiling.



Carburettor Cleaner 200ml

992419 UltraCare[™] Carburettor Cleaner 200ml For specialist cleaning jobs.



Degreaser 200ml

992420 UltraCare[™] Heavy Duty Degreaser 200ml For specialist cleaning jobs.







Microfibre Cloths

UltraCare[™] Microfibre Cloths for Scrubbing, Cleaning and Polishing Come in a pack of 3.

Paper Towels 992431 UltraCare[™] Paper Towels 90 pre-cut sheets of robust paper

Paper Towel Rolls

with excellent absorbent qualities.

992432 UltraCare[™] Paper Towel Rolls Two rolls of 500 perforated industrial quality paper sheets.



23



YOU.POWERED.

At the end of the day, a job well done is its own reward. Our equipment is there to help make it happen. It's easy to master, durable and ready for a challenge. Just like you.

BriggsAndStrattonEMEA WWW.BRIGGSANDSTRATTON.COM

Your Authorised Power Products Dealer:



Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. © 2022 Briggs & Stratton All rights reserved. 01/2022EU-EN BRIGGS & STRATTON NETHERLANDS B.V. SCHEPERSWEG 4C, 6049 CV HERTEN, THE NETHERLANDS TEL: +31 (0) 475 408 383