

GENERATOR



- Inverter Series 8-2
- Premium Series 8-5
- Worksheet - Generator Sizing 8-7
- Specifications/ Features 8-8
- Pumps 8-10
- Accessories 8-10

GENERATOR

Inverter Series

INVERTER SERIES

As quiet, clean and efficient as power gets.

Yamaha Inverter technology is the way forward when it comes to light, quiet, clean, and portable power. Our high-quality inverter generators use Pulse Width Modulation to produce pure sine wave electricity. That means you have a source of electrical power that is as clean, or even cleaner, than municipal power so, unlike using typical generators, you can run computers and other electronic equipment with complete peace of mind. And Yamaha generators have advanced features to make them easy to live with and use. All models have an independent gasoline petcock, and on most models you'll find Noise Block technology for exceptionally quiet running and Smart Throttle for maximum fuel efficiency. With all these advantages, it will probably come as no surprise that Yamaha generators also earn the longest engine life rating from both the Environmental Protection Agency (EPA) and California Air Resources Board (CARB). It's another way that Yamaha helps make your life easier, better, and brighter now and in the future.

1



1. EF1000iS

There's no excuse to be caught without power when the 28-pound, easy-to-carry EF1000iS is so easy to own. The EF1000iS is so compact and unobtrusive you'll enjoy using it almost anywhere: Noise Block design technology keeps it nice and quiet. And it's so efficient, thanks to Smart Throttle, that this little generator will run up to 12 hours on just 0.66 gallon of gas—easily powering up small appliances, computers, TVs and satellite systems with clean power from Yamaha's Pulse Width Modulation Inverter system. It even comes with cables for recharging 12-volt batteries.

Dimensions: (L x W x H) 17.7" x 9.4" x 14.9"

Dry Weight: 27.9 lb.

MSRP: \$879.00

2



2. EF2000iS

Introducing the ingenious new EF2000iS. Powerful, portable and retro-cool, it delivers maximum output with minimum effort. Weighing a mere 44 compact pounds, it features an extra-large handle for easy transport to your campsite, work site, fishing spot—almost anywhere. Fitted with Yamaha's most technologically sophisticated muffler, it's whisper quiet. And if you need extra juice, the EF2000iS has you covered—a convenient parallel function lets you connect two generators to deliver up to 30 maximum amps. Meets the U.S. and CARB environmental standards; it's the way to power up responsibly.

Dimensions: (L x W x H) 19.3" x 11" x 17.9"

Dry Weight: 44.1 lb.

MSRP: \$1,099.00

3



3. EF2400iSHC

Introducing the new EF2400iSHC. HC stands for High Current which means extra power to help start your motor driven electric devices. This model uses Yamaha's powerful 171cc overhead-valve engine, contains all the latest Yamaha Inverter technology and puts out 2400 maximum watts of clean, pure power—enough juice to crank up most high-efficiency 13,500 BTU RV air conditioners, all in a package that weighs a mere 75 pounds! Which means the new EF2400iSHC is not only super quiet, but highly portable, as well.

Dimensions: (L x W x H) 20.8" x 16.5" x 18.2"

Dry Weight: 75 lb.

MSRP: \$1,479.00

4. EF2800i

There's a bunch of power and big-time features built into this compact, 66-pound Inverter generator. Rated at 2800 maximum watts of output, this generator has an exceptional power output-to-weight ratio—and Pulse Width Modulation produces high-quality, clean electricity that's ideal for powering computers and electronic appliances. Other features include AC and DC output, Smart Throttle that matches engine speed to current draw for delivering optimal fuel economy, an Oil Watch Warning System and AC non-fuse thermal breaker circuitry—the list goes on. We're talking big, reliable power in a small package.

Dimensions: (L x W x H) 19.2" x 15.6" x 16.7"

Dry Weight: 66 lb.

MSRP: \$1,699.00



5. EF3000iSE EF3000iSEB

Clean Inverter power, and plenty of it, doesn't get much more convenient than the EF3000iSE. There's up to 3000 watts of pure power inside that stylishly designed Noise Block technology housing—and built-in ergonomic handles and sturdy wheels make moving the generator smooth and easy. In addition to Noise Block (which keeps it down to a whisper-quiet 53~60 dBA), this model has all the right stuff: Pulse Width Modulation, Smart Throttle, Oil Watch Warning System—and an incredible 19-hour run time at one-quarter load. This one's built to last and designed to make electricity the least of your problems.

Get all the power and features of the EF3000iSE and a little bit more: that "B" stands for Boost—Yamaha Boost Technology. An internal Boost Control Unit (BCU) senses when extra power is needed for starting high-draw tools and appliances, and boosts generator output for up to 10 seconds by adding stepped-up and inverted battery voltage to normal alternator output. That 10-second boost is ample time to give big air conditioners and heavy-duty power tools the extra kick they need to start quickly and efficiently. That extra boost helps reduce appliance motor temperature and excessive heat build-up during start-up, increasing the life of your appliances.

Battery included as standard equipment.

EF3000iSE

Dimensions: (L x W x H) 26.8" x 17.5" x 21.9"

Dry Weight: 149.9

MSRP: \$2,199.00

EF3000iSEB

Dimensions: (L x W x H) 26.8" x 17.5" x 21.9"

Dry Weight: 154.3 lb.

MSRP: \$2,469.00



Inverter Series

1



1. EF4500iSE

The EF4500iSE picks up where our extremely successful EF3000iSE leaves off, with even more power and fuel efficiency in a quiet, portable package. Designed for maximum fuel efficiency and minimum noise, its super-powerful engine allows it to run at the very low engine speed of just 2600 rpm—1000 rpm lower than other generators in its class. That slow engine speed pays off big time in reduced fuel consumption as well as less noise, vibration and engine wear. Naturally, it's got all the advanced features you expect from Yamaha, including an optional wireless remote control. The EF4500iSE truly is the ultimate RV accessory. Battery included as standard equipment.
Dimensions: (L x W x H) 30.7" x 24.3" x 27.2"
Dry Weight: 194 lb
MSRP: \$3,399.00

2



2. EF6300iSDE

Introducing the all-new, all-powerful EF6300iSDE. Cranking out up to 6300 watts of pure sine wave inverter power, its fully enclosed casing makes it ultra quiet. And with sophisticated capabilities like dual 120-volt and 240-volt power, you can run almost any type of equipment with total confidence. From high-demand equipment such as well pumps, compressors and RV air conditioners to sensitive electronics like plasma TVs, satellite receivers and computers, the EF6300iSDE is ideal for outdoor recreation and power outage emergencies. And excellent fuel efficiency means a run time of 13 hours at a constant one-quarter load on just a single tank of gas. Battery included as standard equipment.
Dimensions: (L x W x H) 30.7" x 24.3" x 27.2"
Dry Weight: 200 lb
MSRP: \$4,099.00

PREMIUM SERIES

Yamaha power will be there when you need it.

There's something to be said for experience. We've been building generators for more than 30 years now, and we've learned a few things along the way. Number one among them is that when you need power, you want the reliability of a Yamaha generator. Whatever your intended primary use, a big reason to own a generator is for emergency backup power at home. Advanced generator technology and features, quality materials and construction, and more than 30 years of doing things right add up to power that's there when you need it.

3. EF2600

Rugged, lightweight and feature-packed, the EF2600 is an excellent compact generator for the home or work site, with the power to run many appliances as well as power tools. Compact and only 92.6 pounds, our smallest Premium Generator nonetheless comes with a big, 2.9-gallon fuel tank (with gauge) that provides 7.8 hours of run time on a single tank of gas, along with non-fuse thermal breaker circuitry. Our Oil Watch Warning System protects the EF2600's heavy-duty 171cc engine, and a rugged rollover frame protects the outsides. A mechanical governor delivers consistent engine speed for smoother power, while rubber mounts and a quiet muffler keep the noise to a minimum.

Dimensions: (L x W x H) 20.1" x 16.3" x 16.7"

Dry Weight: 92.6 lb.

MSRP: \$949.00



4. EF4000DE

Go ahead and power up both 120- and 240-volt equipment with this compact and powerful generator—anything from air conditioners to power drills. A rugged 357cc Yamaha engine has no trouble spinning out 4000 watts of power from the EF4000DE's maintenance-free brushless alternator, and this one's got all the perks, too—including Electric Starting*. Transistor Controlled Ignition helps this generator fire right up and run super smooth. Noise Suppressor reduces interference with TVs and radios. Our Oil Watch Warning System prevents engine damage, and Economy Idle reduces fuel consumption and noise. That oughta do it. The EF4000DE's perfect for RVs and home backup.

*Battery not included.

Dimensions: (L x W x H) 35.2" x 20.5" x 20.7"

Dry Weight: 191.8 lb.

MSRP: \$2,249.00



5. EF5200DE

This one's got all the great features and reliability of the EF4000DE with a little more oomph—5200 watts to be exact—enough to run most residential well pumps, multiple power tools simultaneously and major appliances. A reliable 357cc Yamaha four-stroke engine runs for up to 7.4 hours on a single tank of fuel, and Yamaha engineering keeps the noise down to a nice, quiet 73 dBA. Naturally, it gets all the Yamaha good stuff as well: AC Non-fuse Thermal Breaker Circuitry, Electric Starting*, TCI, Brushless Alternator, Oil Watch Warning System... and even with all those features and power, the EF5200DE weighs just 200.6 pounds.

*Battery not included.

Dimensions: (L x W x H) 35.2" x 20.5" x 20.7"

Dry Weight: 200.6 lb.

MSRP: \$2,649.00



GENERATOR

Premium Series

1



2



PREMIUM SERIES

1. EF6600DE

It's the same size as the EF5200DE, but the EF6600DE's powerful 357cc engine helps it put out a full 6600 watts of power—enough juice to run well pumps, air conditioners, refrigerators—enough to be the main power source for the typical cabin or for your home in an emergency. That's a maximum 55 amps at 120V, or 27.5 amps at 240V from the brushless AVR AC generator, and features like Electric Starting* and Auto Voltage Regulation mean you get spot-on power delivery with minimal fluctuation. This one's got all the great Yamaha features

*Battery not included.

Dimensions: (L x W x H) 35.2" x 20.5" x 20.7"

Dry Weight: 200.6 lb.

MSRP: \$3,199.00

2. EF12000DE

Power hungry? Just cut to the chase, and wheel in our most powerful generator: 12,000 watts should be enough to satisfy most of what you need to power up—120 or 240 volts. The EF12000DE's brush-type AVR AC alternator draws its motivation from a powerful, reliable 635cc twin-cylinder engine that'll run up to 8 hours between fill-ups. We wouldn't send our flagship out there without the full complement of features: Oil Watch Warning System, Auto Voltage Regulation, Transistor Controlled Ignition, Noise Suppressor, GFI, Electric Starting* and Economy Idle—you name it, this powerful generator's got it.

*Battery not included.

Dimensions: (L x W x H) 33.3" x 29.6" x 33.3"

Dry Weight: 327.8 lb.

MSRP: \$4,399.00

Worksheet - Generator Sizing

WORKSHEET APPLICATION

Generator sizing

The first thing you need to do is determine what size generator would work best for your particular requirements. This section will help walk you through that process.

When purchasing a generator, it's important that you select one that's capable of meeting your energy requirements. You must match the rated output of the generator to the maximum anticipated power to be used.

This section will assist you in estimating the power requirements so you can purchase the generator that will satisfy your needs. This includes using the accompanying worksheet to make a list of the tools and appliances you expect to operate, as well as the approximate power requirements for each device.

Once you have the list, you can estimate the highest demand that will be put on the generator under the "worst-case" conditions. With this figure, you can determine the appropriate model Yamaha generator for your particular needs.

Take it step-by-step

Follow these steps when determining your energy needs:

1. Identify the wattage requirements for the tools and appliances that you want to power. The power requirement for the tool or appliance can be found on its identification plate or in the owner's manual. If the power requirement is given in amps, multiply the amps times volts to determine the required watts.

Amps x Volts = Watts

2. Add up the required watts of all the tools and appliances you expect to operate simultaneously.
3. The total watts determined in step 2 is the size Yamaha generator you need. These three simple steps will "size" a generator.

* Devices with electric motors require an additional 2-3 times their rated amount in order to start up.

General guidelines shown. Your specific needs may vary.
For more information, visit: yamaha-motor.com/generators

APPLIANCE	RUNNING WATTAGE RANGE	STARTING WATTAGE RANGE	YOUR RUNNING WATTAGE
Residential			
Refrigerator	200~500	600~1500	
1000 Watt Microwave Oven	1500	1700	
Sump Pump	500~1200	1000~2500	
Well Pump (240V)	2500~5000	4000~10,000	
Television	150~300		
Coffee Maker	500~800		
Computer	200~800		
Printer	500		
Personal Heater	1500		
Lights	See bulb wattage		
Electric Range Each Burner (240V)	2500		
Water Heater (240V)	4500		
Hair Blow Dryer	1500~1750		
Aquarium Heater & Pump	500~2000		
Recreational Vehicle			
10,500 BTU Air Conditioner	1200~2000	2000~3500	
Refrigerator	650		
Water Heater	1400		
Battery Charger	150~1000		
General			
Reciprocating Saw	500		
Rotary Hammer	1000		
Chain Saw 7 1/4"	1200		
Circular Saw	2000	3000	
1/2" Drill	700		
Belt Sander	1000		
Disc Sander 9"	1200		
Disc Grinder	1800		
TOTAL:			

GENERATOR

Specifications/ Features

SPECS		INVERTER SERIES						
Generators	EF1000iS	EF2000iS	EF2400iSHC	EF2800i	EF3000iSE	EF3000iSEB	EF4500iSE	EF6300iSDE
Type	Brushless Inverter	Brushless Inverter	Brushless Inverter	Brushless Inverter	Brushless Inverter	Brushless Inverter	Brushless Inverter	Brushless Inverter
Rated Voltage	120V	120V	120V	120V	120V	120V	120V	120/240V
Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
Maximum AC Output	1000 watts	2000 watts	2400 watts	2800 watts	3000 watts	3000 watts+boost	4500 watts	6300 watts
Rated AC Output	900 watts	1600 watts	2000 watts	2500 watts	2800 watts	2800 watts	4000 watts	5500 watts
Maximum/Rated AC Current	8.3/7.5 amps @ 120V	16.7/13.3 amps @ 120V	20/16.7 amps @ 120V	23.3/20.8 amps @ 120V	25/23.3 amps @ 120V	25/23.3 amps @ 120V	37.5/33.3 amps @ 120V	52.5/45.8 amps @ 120V 26.3/22.9 amps @ 240V
DC Output	12 volt 8 amps	12 volt 8 amps	12 volt 8 amps	12 volt 8.3 amps	12 volt 12 amps	12 volt 12 amps	-	-
Engine								
Type	OHV Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder
Displacement	50cc	79cc	171cc	171cc	171cc	171cc	357cc	357cc
Ignition System	T.C.I.	T.C.I.	T.C.I.	T.C.I.	T.C.I.	T.C.I.	T.C.I.	T.C.I.
Starting System	Recoil w/Auto Decompression	Recoil w/Auto Decompression	Recoil w/Auto Decompression	Recoil w/Auto Decompression	Electric w/Auxiliary Recoil & Auto Decompression w/optional Wireless Remote	Electric w/Auto Decompression w/optional Wireless Remote	Electric w/Auto Decompression w/optional Wireless Remote	Electric w/Auto Decompression w/optional Wireless Remote
General								
Overall Length	17.7 in	19.3 in	20.8 in	19.2 in	26.8 in	26.8 in	30.7 in	30.7 in
Overall Width	9.4 in	11 in	16.5 in	15.6 in	17.5 in	17.5 in	24.3 in	24.3 in
Overall Height	14.9 in	17.9 in	18.2 in	16.7 in	21.9 in	21.9 in	27.2 in	27.2 in
Dry Weight	27.9 lb	44.1 lb	75 lb	66 lb	149.9 lb	154.3 lb	194 lb	200 lb
Fuel Tank Capacity	0.66 gal	1.1 gal	1.6 gal	2.6 gal	3.4 gal	3.4 gal	4.5 gal	4.5 gal
Continuous Operation Hours @ Load	12 hr @ 1/4 load	10.5 hr @ 1/4 load	8.6 hr @ 1/4 load	15 hr @ 1/4 load	19 hr @ 1/4 load	19 hr @ 1/4 load	15.2 hr @ 1/4 load	13.3 hr @ 1/4 load
Noise Level	47-57 dBA	51.5-61 dBA	53-60 dBA	60-67 dBA	53-60 dBA	53-60 dBA	58-60 dBA	58-64 dBA
Warranty	3 years*	3 years	3 years	3 years	3 years	3 years	3 years	3 years

SPECS	WATER PUMPS	
Pumps	YP20G	YP30G
Suction/Discharge Port Diameter	2 in	3 in
Total Head	98 ft	102 ft
Suction Head	23 ft	23 ft
Delivery Head	75 ft	79 ft
Self-Priming Time	120 sec/16 ft	120 sec/16 ft
Maximum Capacity	160 gal/min	260 gal/min
Impeller	Cast Iron	Cast Iron
Volute	Cast Iron	Cast Iron
Engine		
Type	OHV, Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder
Displacement	123cc	171cc
Starting Method	Recoil w/Auto Decompression	Recoil w/Auto Decompression
General		
Overall Length	15.4 in	15.6 in
Overall Width	19.8 in	20.4 in
Overall Height	17.9 in	18.3 in
Dry Weight	59.5 lb	66.1 lb
Fuel Tank Capacity	1.2 gal	1.2 gal
Warranty	1 year	1 year

Specifications/ Features

SPECS	PREMIUM SERIES				
Generators	EF2600	EF4000DE	EF5200DE	EF6600DE	EF12000DE
Type	Brushless	Brushless	Brushless	Brushless	Brush
Rated Voltage	120V	120/240V	120/240V	120/240V	120/240V
Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
Maximum AC Output	2600 watts	4000 watts	5200 watts	6600 watts	12000 watts
Rated Ac Output	2300 watts	3500 watts	4500 watts	6000 watts	9500 watts
Maximum/Rated AC Current	21.7/19.2 amps @ 120V	33/29 amps @ 120V 17/15 amps @ 240V	43.3/37.5 amps @ 120V 21.7/18.8 amps @ 240V	55/50 amps @ 120V 27.5/25 amps @ 240V	100/79.2 amps @ 120V 50/39.6 amps @ 240V
DC Output	-	-	-	-	-
Engine	-				
Type	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Single Cylinder	OHV, Forced Air-Cooled, Four-Stroke, Twin Cylinder
Displacement	123cc	357cc	357cc	357cc	635cc
Ignition System	T.C.I.	T.C.I.	T.C.I.	T.C.I.	T.C.I.
Starting System	Recoil w/Auto Decompression	Electric w/Auxiliary Recoil & Auto Decompression w/Optional Remote**			Electric w/Auto Decompression & Optional Remote**
General					
Overall Length	20.1 in	35.2 in	35.2 in	35.2 in	33.3 in
Overall Width	16.3 in	20.5 in	20.5 in	20.5 in	29.6 in
Overall Height	16.7 in	20.7 in	20.7 in	20.7 in	33.3 in
Dry Weight	92.6 lb	191.8 lb	200.6 lb	200.6 lb	327.8 lb
Fuel Tank Capacity	2.9 gal	6.1 gal	6.1 gal	6.1 gal	11.4 gal
Continuous Operation Hours @ Load	7.8 hr @ rated load	8.2 hr @ rated load	7.4 hr @ rated load	6.8 hr @ rated load	8 hr @ rated load
Noise Level	68 dBA	72 dBA	73 dBA	74 dBA	80 dBA
Warranty	3 years	3 years	3 years	3 years	3 years

**Battery not included

SPECS	INVERTER SERIES								PREMIUM				
Generators	EF1000IS	EF2000IS	EF2400ISHC	EF2800i	EF3000ISE	EF3000ISEB	EF4500ISE	EF6300ISDE	EF2600	EF4000DE	EF5200DE	EF6600DE	EF12000DE
OHV ENGINE	•	•	•	•	•	•	•	•	•	•	•	•	•
Cast-Iron Cylinder Lining		•	•	•	•	•	•	•	•	•	•	•	•
Brushless Alternator	•	•	•	•	•	•	•	•	•	•	•	•	•
Oil Warning Engine Shut-Off System	•	•	•	•	•	•	•	•	•	•	•	•	•
Transistor Controlled Ignition (T.C.I.)	•	•	•	•	•	•	•	•	•	•	•	•	•
Noise Suppressor	•	•	•	•	•	•	•	•	•	•	•	•	•
Noise Block	•	•	•	•	•	•	•	•					
Auto Decompression	•	•	•	•	•	•	•	•	•	•	•	•	•
USFS-Approved Spark Arrestor	•	•	•	•	•	•	•	•	•	•	•	•	•
Fuel Gauge		•	•	•	•	•	•	•	•	•	•	•	•
Electric Starting					•	•	•	•	•	•	•	•	•
Economy (E)/Smart Throttle (S)	S	S	S	S	S	S	E	S		E	E	E	E
Automatic Choke							•	•	•	•	•	•	•
Dual Voltage (120/240V)								•	•	•	•	•	•
AC Non-Fuse Thermal Breaker	•	•	•	•	•	•	•	•	•	•	•	•	•
Ground Fault Interrupter GFI								•					•
12V DC Output W/Protector	•	•	•	•	•	•							
Battery-Charging Cord	•	•	•	•	•	•							
Fully Enclosed Design	•	•	•	•	•	•	•	•					
Tool Kit	•	•	•	•	•	•	•	•	•	•	•	•	•
Wheels			4-wheel opt.		4-wheel std.	4-wheel std.	4-wheel std.	4-wheel std.		2-wheel opt.	2-wheel opt.	2-wheel opt.	4-wheel std.
Remote Control Starter Kit (Opt.)							wireless	wireless		wired remote	wired remote	wired remote	wired remote

Pumps and Accessories

PUMPS

Put the water where you want it.

Everybody talks about the weather, but nobody does anything about it. Well, it doesn't have to be that way. When your tasks require moving water, get the job done right with a powerful and reliable Yamaha self-priming dewatering pump. Both our pumps are designed to be easy to use and maintain, with convenience features like self-priming, easy hose connections and the quality you expect from a company that's been building some of the finest power equipment in the world for more than 30 years.



YP20G

A nearly indestructible Yamaha engine sees to it this powerful self-priming pump has no problem moving up to 160 gallons a minute. And it'll keep doing it for years, thanks to features like Oil Watch Warning System, a cast-iron cylinder liner, and a tough, cast-iron volute and impeller. Other features include durable, abrasion-resistant, carbon-ceramic seal, Auto Decompression for easy starting and a dry weight of just 59.5 pounds for great portability. It's also nice and quiet, thanks to a big muffler—and the YP20G's 1.2-gallon fuel tank can keep it pumping smoothly along for a good long time.

DIMENSIONS: (L x W x H) 15.4" x 19.8" x 17.9"

DRY WEIGHT: 59.5 lb.

MSRP: \$699.00

YP30G

And when you really need to move some water, there's the YP30G, with a 171cc engine and 3-inch intake that can flow up to 260 gallons of liquid per minute—with a maximum lift of 23 feet and total head of 102 feet. That's serious suction and serious power. Just like the YP20G, the YP30G is loaded with high-quality, built-to-last components and features designed to keep this heavy-duty pump going strong for years to come.

DIMENSIONS: (L x W x H) 15.6" x 20.4" x 18.3"

DRY WEIGHT: 66.1 lb.

\$869.00

ACCESSORIES

3. Generator & Water Pump Covers

Protect your investment during storage with a cover made from premium Sur Last® polyester fabric. This UV-resistant material fights fading while protecting your equipment from the elements. A special urethane coating lets moisture escape from underneath while remaining water repellent. The cover is mold and mildew resistant, as well as tear and abrasion resistant for durability.

Fits EF2600, EF2800i Generators and YP20G and YP30G Water Pumps

ACC-GNCVR-26-00 \$37.95

Fits EF2000iS

ACC-GNCVR-20-00 \$41.95

Fits EF2400iSHC

ACC-GNCVR-24-00 \$39.95

Fits EF4000DE, EF5200DE, EF6600DE (Electric start and non-electric start models, with or without the accessory wheel kit)

ACC-GNCVR-46-00 \$53.95

Fits EF1000iS

Includes storage pocket for owner's manual, tool kit and battery-charging cables.

ACC-GNCVR-10-00 \$32.95

Fits EF4500iSE and EF6300iSDE

ACC-GNCVR-45-00 \$60.95

4. Generator Wheel Kits

For ease of maneuverability, these wheel kits are ideal. Heavy-duty solid rubber tires to eliminate flats. Handles are made to fold down to reduce space requirements and potential damage.

Fits EF4000DE, EF5200DE, EF6600DE

ACC-WHEEL-KI-TP \$149.95

Fits EF2400iSHC

ACC-GNWHL-24-00 \$99.95

5. Remote Starter Kits

Extra convenience for getting up and going when you need to. Features a 33-foot cord with remote starter switch. Available for all electric-start premium models.

7VW-Y8720-00-00 \$153.95

6. Wireless Remote Control Kit

Fits EF3000iSE/iSEB

a. ACC-GNRST-50-00 \$430.95

Fits EF4500iSE and EF6300iSDE

7XF-Y8600-00-00 \$206.95

b. Additional components for ACC-GNRST-50-00

Replacement Key Fob Transmitter

ACC-GNRST-30-20 \$91.99

Optional External Antenna

ACC-GNRST-30-10 \$59.95

7. Twin Tech Cable

Connect two EF2000iS generators for max. 30 amps and rated 25 amps of power. Includes standard 30 amp twist-lock receptacle (NEMA® L5-30). For RV use, adaptor (ACC-RVADP-PL-UG) required, sold separately. Works with a pair of EF2000iS generators.

7DK-Y8579-10-00 \$229.95

8. Sidewinder™ Parallel Power Cable

Combine the power of two Yamaha EF2000iS generators. Includes polarized IP30 banana plugs, quick connection to Twin Tech jacks on both generators, color-coded wire leads, exclusive flexible tip construction that resists breakage, rugged over-braided cable design, and a handy Velcro® mounting system. Compatible with a standard 30A RV cord (plugs directly into all 30A RV cables). Works with a pair of EF2000iS generators.

ACC-OSS55-70-01 \$99.95

9. RV Adapter Kit

Plug has a 30A receptacle for RV use. Required if connecting the Twin Tech cable to RV.

ACC-RVADP-PL-UG \$32.95



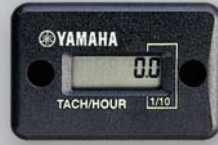
GENERATOR

Accessories

1



2



3



4



5



6



7



1. AM/WATT® Appliance Load Tester by Reliance Controls

Gives quick, accurate readout of watts or amps used by 120 volt AC electrical devices (1875 watts maximum) such as: refrigerators, dehumidifiers, space heaters and much more. Has a 26" cord to reach remote electrical outlets., Easy amps/watts slide switch. Tester is perfect for matching appliance loads to generator power output.

ACC-OSS58-40-44 \$39.95

2. Yamaha Engine Meter

To help you maintain your generator at proper service intervals, the intervals are preprogrammed into this meter (10 hours initial, every 50 hours thereafter). Upon reaching the specified service interval, the meter displays a flash alert for a two-hour period. Works with all Yamaha gasoline generators and pumps.

Deluxe Hour Meter & Tachometer (Shown)

ENG-METER-4C-01 \$49.95

Deluxe Hour Meter

ENG-METER-2C-01 \$46.95

3. Replacement Battery

Fits EF3000

YTX-12BS0-00-00 \$95.95

Fits EF4500iSE and EF6300iSDE

YTX-20LBS-00-00 \$115.95

Fits EF12000

NS6-00000-00-00 (<23°) \$99.95

NS4-0Z000-00-00 (>24°) \$95.95

Fits all other gasoline models

C60-N24LA-00-00 \$109.95

4. Yamalube Performance All Purpose 10W-40

Performance blended engine oil using high-quality mineral base stocks. Excellent protection and technologically superior additives make this oil exceptional. Meets or exceeds all factory recommendations for use in Yamaha engines.

1-Quart Bottles (Qty. 12*)

LUB-10W40-AP-12

1-Gallon Bottles (Qty. 4*)

LUB-10W40-AP-04

55-Gallon Drum

LUB-10W40-AP-55

5. Foam Air Filter Oil

Helps protect against dirt, dust, and water. For use only with foam air filters.

1-Pint Bottle (Qty. 12*)

ACC-FOAMF-LT-ER

6. Brake & Contact Cleaner

Dries quickly and leaves no residue.

13-Oz. Can (Qty. 12*)

ACC-BRKCT-12-00

7. Banner - Yamaha Generators

Dimensions: 3' X 6'

BRI-YMGEN-RD-NS \$34.99

* Dealer order pack quantities shown.