

GENERATORS

QUIET POWER ON DEMAND

Get the best combination of performance, quality, and value with Kipor generators. Kipor generators are high-value, high-performance, environmentally friendly sources of portable power. From the Sinemaster™ Inverter Generator Series to the Professional Series—Kipor has the right generator to meet your needs.

Sinemaster Inverter Generators

Sinemaster Inverter Generators provide clean and quiet portable power. These compact and lightweight generators are the perfect match for the RV or campground, when you want all the conveniences of home. Sinemaster Inverter Generators deliver stable, pure sine wave AC output, reliable enough to power even the most sensitive electronic equipment. And when you need backup power at home, these technically advanced inverter generators will get you and your sensitive equipment through any power-related emergency. A high-efficiency combustion system produces exceptionally low emissions and environmentally friendly generators. Kipor's unique Smart Throttle control makes them more fuel efficient. Kipor Sinemaster Inverter Generators deliver quiet, quality power in a compact package—ranging in size from small easy-to-carry lightweight models, to larger models with wheels and handles that can be easily transported. Sinemaster generators are designed for maximum portability.

Professional Series Generators

Kipor Professional Series generators are some of the finest everyday working machines in the world. On the job, on the farm, or at home, when you need a rugged, high-value, workhorse generator, Kipor has a Professional Series model perfect for the job. Offered in either open-frame or enclosed structure, conventional or inverter, gas or diesel; these generators are the popular choice for rental, construction, emergency or stand-by applications. Powerful and economical to run, with wide ranging capabilities, Kipor Professional Series generators deliver power you can count on.

Kipor—the best choice in portable power.

Outstanding serviceability and reliable performance in a simple, easy-to-use design make Kipor generators the best choice in portable power.

INVERTER SERIES GENERATORS (CANADA)

Sinemaster Generator Sets

	Klaos	KIPOR .	KIPOR	KIPON KIPON		
Specifications	IG1000	IG2000/IG2000P	IG3000	IG6000/IG6000H		
Order Number (SKU#)	67323	IG2000: 67324 IG2000P: 67341	67325	IG6000: 67326 IG6000H: 67327		
Rated Frequency	60 Hz	60Hz	60 Hz	60 Hz		
Rated Voltage	120V	120V	120V	120V		
Rated Current	7.5A	13.3A	23.3A	45.8A		
Rated Speed	5500 rpm	4500 rpm	3600 rpm	3600 rpm		
Rated Output	0.9 kVA	1.6 kVA	2.8 kVA	5.5 kVA		
Max. Output	1.0 kVA	2.0 kVA	3.0 kVA	6.0 kVA		
DC Output	12V-8.3A	12V8.3A	12V-8.3A	12V-8.3A		
Phase Number	Single	Single	Single	Single		
Elect, Circuit Breaker	Inverter Controlled	Inverter Controlled	Inverter Controlled	Inverter Controlled		
Structure Type (all are Enclosed)		IG2000P: Parallel ready		IG6000H: w/retractable handles		
Starting System	Recoil	Recoil	Recoil & Electric	Electric		
Engine Type	Single Cylinder, 4-stroke OHV, Air-cooled Gasoline					
Ignition System	Electronic Ignition	Electronic Ignition	Electronic Ignition	Electronic Ignition		
Spark Plug	A7RTC/UR5	A7RTC/UR5	F6RTC/WR7DC	F6RTC/WR7DC		
Noise Level: Zero Load/Full Load	54-59 dB @ 23' (7m)	54-59 dB @ 23' (7m)	62-67 dB @ 23' (7m)	63-70 dB @ 23' (7m)		
Continuous Run Time (Full Load)	4 Hrs	3.5 Hrs	8 Hrs	6 Hrs		
Fuel Type	Unleaded Gasoline	Unleaded Gasoline	Unleaded Gasoline	Unleaded Gasoline		
Fuel Tank Capacity	0.7 Gal.	1.0 Gal.	3.4 Gal.	5.9 Gal.		
Unit Dimensions L x W x D	17.5 x 9.5 x 15 in. 44.4 x 24.1 x 38.1 cm	20 x 11 x 16.75 in. 50.8 x 27.9 x 42.5 cm	27.5 x 17 x 19.75 in. 69.9 x 43.2 x 50.2 cm	IG6000: 32 x 19.5 x 23.5 in. 81.3 x 49.5 x 59.7 cm H (w/handles up): 49 x 19.5 x 23.5 in. 124.5 x 49.5 x 59.7 cm		
Dry Weight	30.8 lbs (14 kg)	48.5 lbs (22 kg)	132.3 lbs (60 kg)	IG6000: 209 lbs (95 kg) IG6000H: 223 lbs (101kg)		
Accessory Kit	Sinemasters include a free acce	essory kit containing an oil jug, spa	re spark plug, spark plug wrench	& handle, 12V charge cable and a manual.		
Receptacles						
DC Receptacle	1	1	1	1		
110V 20A 5-20R Duplex	1	1	-	1		
110V 20A 5-20R Single	-	-	2			
110V 30A TL L5-30R	-	-	1	1		
240V 50A 14-50R	-			1		

NOTE: All Sinemaster generators have USDA spark arrestor mufflers.

CARB and CETL compliant generators are available in select locations.

ACCESSORY KITS FOR THE IG1000, IG2000 & IG2000P INVERTER GENERATOR						
Parallel Kit	Double your power with a parallel kit that links two IG2000P generators in parallel to increase wattage. Provides you with 4000 watts max and 3200 rated output. Parallel Kit and Generators sold separately.	Parallel wiring kit with 30 amp receptacle: Part# 67428 Parallel wiring kit with 30 amp twist lock: Part# 67429 IG2000P Generator (2 required): Part# 67341				
Mobile Light Kit	Add a spotlight for backup illumination. 110V/230V, 500W. lodine tungsten filament. 210 rotation degrees.	Mobile Light Unit for IG1000: Part# 66971 Mobile Light Unit for IG2000: Part# 66769				

	PROFESSI	ONAL SERIES	GENERATORS ((CANADA)	
	Inverter Model	Conventional Gasoline Models		Conventional Diesel Models	
					MPOR N
Specifications	IG3000E	KGE2400X	KGE5500E	KDE5000E	KDE5000TA
Order Number (SKU#)	67425	67426	67427	65848	65801
Rated Frequency	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
Rated Voltage	120V	120V	120V/240V	120V/240V	120V/240V
Rated Current	23.3A	18.3A	41.7A/20.8A	37.5/18.8ACV	37.5/18.8ACV
Rated Speed	3600 rpm	3600 rpm	3600 rpm	3600 rpm	3600 rpm
Rated Output	2.8 kVA	2.2 kVA	5.0 kVA	4.5 kVA	4.5 kVA
Max. Output	3.0 kVA	2.4 kVA	5.5 kVA	5.0 kVA	5.0 kVA
Phase	Single	Single	Single	Single	Single
Structure Type	Open Frame	Open Frame	Open Frame	Open Frame	Enclosed
Starting System	Recoil & Electric	Recoil	Electric	Recoil & Electric	Electric
Engine Model	KG205	KG200(1)	KG390	KM186FAG	KM186FAG
Engine Type	Single Cyl	inder, 4-stroke OHV, Air-coole	ed Gasoline	Single Cylinder, 4-stroke, Air	r-cooled, Direct Injection Diese
gnition System	Electronic Ignition	Electronic Ignition	Electronic Ignition	-	-
Spark Plug	F6RTC/WR7DC	BP6ES	F6RTC	n/a	n/a
Noise Level: Zero Load/Full Load	70-74 dB @ 23′ (7m)	72-74 dB @ 23' (7m)	72-76 dB @ 23' (7m)	74-79 dB @ 23' (7m)	69-73 dB @ 23' (7m)
Continuous Run Time Full Load)	5 Hrs	8 Hrs	12 Hrs	8 Hrs.	8.5 Hrs
uel Type	Unleaded Gasoline	Unleaded Gasoline	Unleaded Gasoline	Diesel	Diesel
Fuel Tank Capacity	2.0 Gal.	3.2 Gal.	6.6 Gal.	3.9 Gal.	4.2 Gal.
Unit Dimensions L x W x D	20 x 17 x 18.5 in. 50.8 x 43.2 x 47 cm	23 x 17 x17.5 in. 58.4 x 43.2 x 44.5 cm	27 x 20 x 21.5 in. 68.6 x 50.8 x 54.6 cm	28 x 18 x 25 in. 71.1 x 45.7 x 63.5 cm	35 x 20.25 x 24.5 in. 88.9 x 51.4 x 62.2 cm
Dry Weight	88 lbs (40 kg)	86 lbs (39 kg)	198 lbs (90 kg)	209 lbs (95 kg)	376 lbs (171 kg)
Accessory Kit		All include a free 12V charge cable, oil jug, spare spark plug and spark plug wrench. KGE5500E also includes wrench set, keys, battery terminals, terminal boots. Includes free wrench set, keys, battery terminals, terminal boots.			
		Rece	eptacles		
OC Receptacle	1				
10V 20A 5-20R Duplex	-	1	1	1 1	
110V 20A 5-20R Single	1	-	-	-	-
110V 30A TL L5-30R	1	1	1	1	1
240V 30A TL L14-30R	-	-	1	1	1

NOTE: All Professional Series generators have USDA spark arrestor mufflers.

CARB and CETL compliant generators are available in select locations.

	To the first term of the general of								
MAINTENANCE PARTS FOR KIPOR GENERATORS									
PART DESCRIPTION		PART NUMBER BY GENERATOR MODEL							
	IG1000	IG2000/IG2000P IG2000S	IG3000	IG6000/ IG6000H	IG3000E	KGE2400X	KGE5500E	KDE5000E	KDE- 5000TA
Air Filter	66208	66171/66178*	66191	66424	66191	66187	66424	66713	66713
Spark Plug	67039	67039	66164	66495	66164	66162	66559	-	-
Hi-Alt Jet Kit	66282	66282	66283	66493	66283	66189	66490	-	-

^{*}There are two air filter elements for the IG2000 series; both should be replaced at the same time.

SINEMASTER INVERTER GENERATORS OR PROFESSIONAL MODELS— KIPOR HAS THE RIGHT GENERATOR TO MEET YOUR NEEDS

PROFESSIONAL GENERATORS

NVERTER GENERATORS

Clean, high-quality output that can power the most sensitive electronic equipment.

Lightweight and compact design for maximum portability and efficiency.

Low noise design is optimized for efficiency resulting in a clean, efficient, low-noise inverter generator.

Kipor Inverter Generators feature low emission, fuel efficient engines, and they are quiet—making them among the most environmentally friendly generators on the market.

Microprocessor control instantly senses high overload condition and shuts unit down.

Digital control varies engine speed to load for superior engine performance and power management.

Ideal for RV, campground, and home applications.

Economical and fuel efficient to run on the job site. Not as quiet as but less expensive than an enclosed inverter.

Heavier, rugged construction ideal for rough environments and every day use on the job site.

May be somewhat larger per KW. Design is optimized for portability and durability.

Full frame for added protection and durability. Professional Series generators are offered in both open frame and fully enclosed models.

Fuel efficient, electric start 5KW diesel models are available-perfect for the jobsite, rental fleets, and emergency backup.

Thermal breaker overload protection.

Ideal for rental, construction, and industrial applications.

ACCESSORIES FOR KIPOR GENERATORS

	ACCESSORY	PART NUMBER
A	Small Storage Cover: IG1000, KGE1000Ti IG2000, KGE2000Ti	86280 86281
В	Large Storage Cover: IG3000, KGE3000Ti IG6000, KGE6000Ti	86284 86291
C	Generator Adapters: L5-30 x 30A RV Round	14398







Warranty: Kipor generators are backed by a two year warranty for units not in commercial use. Kipor generators used in commercial applications carry a one year warranty.

Distributed by:

Kipor North America 350 Woodview Ave., Suite 200 Morgan Hill, CA 95037 866-910-8511 Fax: 888-441-2708 salesinfo@kipornorthamerica.com

www.kipornorthamerica.com