

Dependable jobsite power.



FEATURES

- Brushless alternator design Low maintenance for years of dependable service.
- **Superior voltage regulation** Helps to keep tools and equipment running at optimal levels and last longer.
- **Control panel** Rugged design withstands rough handling on jobsites or in the back of a truck.
- Full-panel GFCI protection OSHA and NEC compliant.
- Hour Meter Allows accurate tracking of usage and maintenance intervals. Standard on all GA series generators.
- **Automatic idle control** Reduces engine speed during periods of no load and improves fuel economy.
- Industrial grade engines GA-Series generators are powered with Honda GX series engines and feature low oil shutdown on all models.
- Electric start Available on GA6HRS and GA97HEA.
- **Warranty** All GA-Series generators are covered by a two-year parts and labor warranty.

Voltmeter

This feature serves as a convenient diagnostic tool on the jobsite. The operator can quickly tell whether or not the generator is producing the correct voltage and prevent overheating of expensive tools and equipment.



Silent Type Muffler

Reduces noise level on Honda units. USFS-approved spark arrestors standard on 2.5kW through 6kW Honda-powered models.

Reliability

GA-Series generators use a brushless design that minimizes maintenance by eliminating the carbon brushes and slip rings common on competitive models.

Steel fuel tanks

with integral sight gauge

Heavy-duty pipe frame

Protects generator and facilitates handling

Heavy-duty shock mounts

Prevents transfer of vibration to critical components

Wheel Kit with flat free tires

Standard on 3.6 kW and 6 kW models for manueverability



Built-in lifting bail

Standard on 3.6 kW and 6 kW models, lays flat when not in use

Full featured control panel

Includes automatic idle control and full power switch, standard on 3.6 kW and 6 kW models

100% copper windings

for optimum conductivity

GA6HR 6000 watts max.

Honda engine, recoil start
Features available on all models except where noted.



There's a size and model for every application.



GA25HR 2500 watts max.

Honda engine, recoil start



GA36HR 3600 watts max.

Honda engine, recoil start



GA6HRS 6000 watts max.

Honda engine, recoil/electric start
Battery sold separately
Battery specifications: 12N243A / MO# 0162212024



GA97HEA 9700 watts max.

Honda engine, electric start

Battery Specifications: 38B19R / MQ# Y0165103819



Optional wheel kit (WKT97) is available for GA97HEA generator.



Portable Generator Specifications

MODEL	GA25HR	GA36HR	GA6HR	GA6HRS	GA97HEA
Alternator Design	Brushless				
Maximum Watts	2,500	3,600	6,000	6,000	9,700
Continuous Watts	2,200	3,200	5,000	5,000	8,400
Voltage	120V 120/240V				
Max. Amp @ 120V	20.8	30	50	50	80.8
Cont. Amp @ 120V	18.3	26.6	41.6	41.6	70
Max. Amp @ 240V	N/A	15	25	25	40.4
Cont. Amp @240V	N/A	13.3	20.8	20.8	35
Frequency/Phase	60 Hz / Single phase				
Voltmeter	Standard				
Full Power Switch	N/A Standard			N/A	
RECEPTACLES					
5-20R 125V GFCI 20A	1	2	2	2	2
L5-20R 125V; T-Lock 20A	1	1	1	1	
L5-30R 125V; T-Lock 30A	-	1	1	1	1
L6-20R 250V; T-Lock 20A	-	-	-	-	1
L14-20R 125/250V; T-Lock 20A	-	1	-	-	-
L14-30R 125/250V; T-Lock 30A	-	-	1	1	1
ENGINE SPECIFICATIONS					
Manufacturer	Honda	Honda	Honda	Honda	Honda
Model	GX-160	GX-240	GX-340	GX-340	GX-630
Horsepower (KW)‡‡	4.8 (3.6)	7.9 (5.9)	10.7 (8.0)	10.7 (8.0)	20.8 (15.5)
Rated Speed — RPM	3,600				
Low Oil Shutdown	Standard				
Starting Systems*	Recoil Recoil with Electric*			Electric	
Battery Spec		N/A		12N243A	38B19R
Fuel Capacity — gal (Itr)	3.2 (12)	5.0 (19)	5.0 (19)	5.0 (19)	10.0 (38)
Running Time — hr./tank**	8.9	9.0	5.7	5.7	8
Fuel Gauge	Standard				
Hour Meter	Standard				
Automatic Idle Control	N/A Standard				
Sound Level dB@ 23 ft.	70	76	75	75	79
DIMENSIONS AND WEIGHT	X				
Length — in. (cm)	21 (53)	25½ (64)	27 (69)	27 (69)	31½ (80)
Width — in. (cm)	17¾ (45)	22(56)	22 (56)	22½ (57)	21¼ (54)
Height — in. (cm)	20 (51)	24 (61)	24 (61)	24 (61)	27½ (70)
Dry Weight — lbs. (kg)	110 (50)	174 (79)	200 (90)	218(99)	342 (155)
OPTIONS					
Wheel Kit	UWKB		Standard		WKT97

^{‡‡} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

- * GA6HRS is shipped less battery.
- ** All running times computed at full load using fuel consumption rates supplied by engine manufaturer.

Note: Some units may be shown with optional equipment.

Your Multiquip dealer is:



www.Discount-Equipment.com

