Generators and Welders Hand







Meet Multiquip's newest generator models... the preferred generators of contractors everywhere!

- Control Panel Rugged new look withstands the rough handling on the job site or in the back of a truck.
- Receptacles Additional twist-lock receptacles have been added for operator convenience.
- Lifting Bail Standard on 3.6 kW to 6 kW models. Hinged design lays flat when not in use.
- Engines Multiquip generators are now available with either Honda GX-Series or Robin EX-Series industrial grade engines.
- Electric Start available on 6 kW models; standard on 9.7 kW model.
- Brushless design low maintenance for years of dependable service.
- Superior voltage regulation helps to keep tools and equipment running at optimal levels; helps them last longer.

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.

The best warranty in the industry.

All GA-Series generators are covered by a two-year parts and labor warranty.

There's a size and model for every application...



2500 watts max.
Honda engine
Recoil start
GA25H









UWK Wheel Kit
For 2.5kw through 6kw models;
Shown with handles in both up and down positions.



Portable Generators



Also available with Recoil Start as Model GA6RA 6000 watts max.
Honda engine
Recoil/Electric start
GA6REA



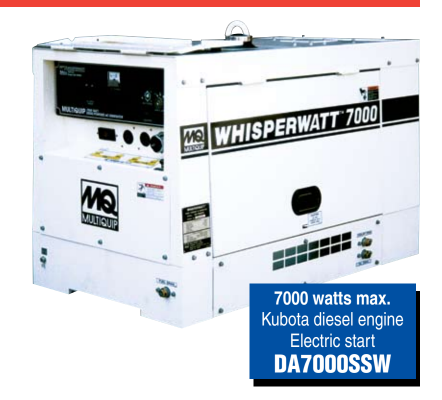
Diesel Powered Generator

Delivers dependable performance for a variety of industrial and commercial applications.

Compact, sound-attenuated package with full instrumentation, including hour meter and warning lights for oil, water and battery.

- 7kW maximum, 6kW continuous
- Brushless alternator design
- 13.9 HP water-cooled Kubota diesel engine
- Quiet operation 65.7 dBA @ 23 feet







Simultaneously produces both 60 and 180 Hz power

The only choice for dual-use portable power.

Simultaneously produces standard 60 Hz power and 180 Hz power for "high-cycle" concrete vibrators. No other high-cycle generator is this versatile.

- Rugged control panel withstands rough handling
- Powers up to three Multiquip 2" high-cycle vibrators or two of our 25%" vibrator heads (varries according to current requirements).
- **Lifting bail standard** hinged design lays flat when not in use.
- Engine powered by an 11 HP Honda GX-Series with low oil shutdown.



60 Hz Single Phase Output					
Maximum Watts	4 kW				
Continuous Watts	3.6 kW				
Voltage	120/240				
Max./Cont. Amps @ 120V	33.3 / 16.6				
Max./Cont. Amps @ 240V	30 / 15				
180 Hz Three Phase Output					
Continuous Watts	5 kVA				
Voltage	240				
Cont. Amps @ 240V	12.5				
Power Factor	80%				
Circuit Breaker	15 amp				
Receptacles*					

(1) 5-20R 125V GFCI				
(1) L5-30R 125V Twist-lock 30A				
1) L6-20R 250V Twist-lock 20A (3)				
7410 250V Twist Lock 20A				

Engine						
Engine Manufacturer	Honda					
Engine Model	GX-160					
Horsepower (kW)	11 (8.25)					
Rated Speed RPM	3,600					
Low Oil Shutdown	Standard					
Starting System	Recoil					
Fuel Capacity gal. (Itr)	4.0 (19)					
Running Time hr/tnk**	5.5					
Fuel Gauge	Standard					
Automatic Idle Control	Standard					

Dimensions and Weight					
Length in. (cm)	28.34 (720)				
Width in. (cm)	22.04 (560)				
Height in. (cm)	21.25 (540)				
Dry Weigth lb. (kg)	235 (107)				
Options					
Wheel Kit	UWK				

^{*}See Receptacle Chart, Page 7.

^{**} Running time is computed at full load using fuel consumption rates supplied by engine manufacturer.

Gasoline-powered welders

- Permanent magnet alternator design reduces overall weight.
- Simultaneous welding and AC output.
- Compact in size easily fits on your service truck or in the basket of high-reach equipment.
- Powered by Honda gas engines with idle control and low oil shutdown standard.

Diesel-powered welders

- Kubota diesel engines reduce fuel cost and provide years of trouble-free operation.
- CC and CV welding capability on selected models.
- Optional remote control on 225 amp and larger machines
- Simultaneous welding and AC output.
- Three-year/3,000 hour parts and labor warranty on 225 amp and larger machines.

135 amp welder
1.5 kW AC output
Honda engine
GAW135H





180 amp welder 3 kW AC output Honda engine Electric start GAW180HE



225 amp welder 6 kW AC output Kubota diesel engine SDW225SS



250 amp welder
7.2 kW AC output
Honda engine
SGW250SS



300 amp welder 10 kW AC output Kubota diesel engine DLW300ES



500 amp welder 3 kW AC output Kubota diesel engine DAW500ES

400 amp welder 14 kW AC output Kubota diesel engine DLW400ES



Some units shown on optional highway-ready trailers. For more information, please see our full-line welder brochure.

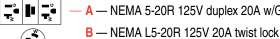
Portable Welder Specifications

MODEL	GAW135H	GAW180HE	SGW250SS	SDW225SS	DLW300ES	DLW400ES	DAW500S
WELDER FEATURES							
DC Voltage	25.2	26.8	15-28CV, 28CC	15-28CV, 28CC	31CC	34, 2x27CC	16-40CV, 38CC
DC Current	135CC	180CC	250CV 225CC	225CC/CV	300CC	400CC/CV 2x200CC/CV	500CC/CV
100% Duty Cycle @ 100%, amps	40% @ 135A	50% @ 180A	200	200	280	350/2x175	350
Current Range, amps	40-135	50-180	50-250	50-225	35-300	70-400, 2x35- 200	40-500
DC Current — Constant Voltage	N/A	N/A	Standard	Standard	N/A	Standard	Standard
DC Current — Constant Current	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Welding Process — SMAW	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Welding Process — FCAW	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Welding Process — GMAW	N/A	N/A	Standard	Standard	N/A	Standard	Standard
Welding Process — GTAW	Standard	Standard	Standard	Standard	Standard	Standard	Standard
Welding Process — ACAC	Standard	Standard	Standard	Standard	Standard	Standard	Standard
AC OUTPUT							
Maximum Output — AC kW Single Phase	1.5	3.0	7.2	6	10	14	3
Cycle	60	60	50/60	50/60	50/60	50/60	50/60
Voltage	120	120	120/240	120/240	120/240	120/240	120
Amperage	15	25	60/30	50/25	87/44	116/58	25
Voltage Regulation	3%	3%	2%	2%	1.5%	1.5%	7%
Receptacles (see chart below) A A, C		A, B, F	A, C, F	E, C, H, A	A, C, E, H	A, C	
ENGINE FEATURES						T	
Engine Model	gine Model Honda GX200 Honda GX340		Honda GX610	Kubota Z482	Kubota D722	Kubota V1205	Kubota D- 1703
No. Cylinders; HP; RPM	1; 6.5; 3600	1; 11; 3600	2; 18; 3600	2; 12.3; 3600	3; 19; 3600	4; 31.5; 3600	3; 34.5; 2800
Fuel Type	Gasoline	Gasoline	Gasoline	Diesel	Diesel	Diesel	Diesel
Fuel Tank Capacity — gal.	1.6	3.7	9.2	6.6	9.5	11.1	12.0
Fuel Consumption at rated load — gph	0.46	0.93	0.76	0.6	1.1	1.5	1.3
Electric Start, Idle Switch	Recoil w/Idle	Standard	Standard	Standard	Standard	Standard	Standard
GENERAL FEATURES						ı	
		Standard	Standard	Standard	Standard	Standard	Standard
Noise Level — dBA @ 23 feet	76	76	74	68.7	59	70	72
Lifting Bale	N/A	Standard	Standard	Standard	Standard	Standard	Standard
External Drains — Water	N/A	N/A	N/A	Standard	Standard	Standard	Standard
External Drains — Oil, Fuel	N/A	N/A	Standard	Standard	Standard	Standard	Standard
Automatic Safety Shutdown — Oil Pressure	Oil Level	Oil Level	Oil Level	Standard	Standard	Standard	Standard
Automatic Safety Shutdown — Water Temperature	N/A (Air Cooled)	N/A (Air Cooled)	N/A (Air Cooled)	Standard	Standard	Standard	Standard
Automatic Safety Shutdown — Thermal Switch DC	N/A	N/A	Standard	Standard	Standard	Standard	Standard
Automatic Safety Shutdown — Low Battery Charge	N/A	N/A	Standard	Standard	N/A	N/A	Standard
DIMENSIONS AND WEIGHT							
Dimensions — L x W x H in.	21% x 17% x 19	27½ x 22 x 23¾	43 x 24 x 30	45 x 26 x 31	50 x 27 x 32	61 x 29 x 34	53 x 33 x 34
Dry Weight lbs.	114	239	550	706	842	1,090	1,025
OPTIONS							
Trailers	N/A	N/A	TRLR-10W; TRLR-MPXF**	LTRL-10W*; TRLR- MPXF**	TRLR-10W; TRLR- MPXF**	TRLR-MP; TRLR-MPXF**	TRLR-MP; TRLR- MPXF**
Wheel Kit	UWK	UWK	N/A	N/A	N/A	N/A	N/A
Remote Control	N/A	N/A	Optional	Optional	Optional	Optional	Optional
*Requires adapter kit. ** TRLR-MPXF has bui	lt-in 28 gallon fuel c	ell					
Wolders Warranty: Models rated at 180 amr							

Welders Warranty: Models rated at 180 amps and below include a two-year warranty covering parts and labor.

Models rated at 225 amps and above include a three-year (or 3,000 hours) warranty covering parts and labor. Contact Multiquip for complete warranty information.

Match the letter codes in the specification table to the receptacles below.



A — NEMA 5-20R 125V duplex 20A w/GFCI

C — NEMA L5-30R 125V 30A twist lock

D — NEMA L6-20R 250V 20A twist lock E - NEMA L6-30R 250V 30A twist lock



F — NEMA L14-30R 125/250V 30A twist lock



G - NEMA 7410 250V 20A twist lock



H — CS-6369 125/250VAC 50A twist lock

Portable Generator Specifications

MODEL	GA25H	GA29R	GA36HA	GA45RA	GA6HA	GA6HEA	GA6REA	GA97HE	DA7000SSW
Alternator Design	Brushless								
Maximum Watts	2,500	2,900	3,600	4,500	6,000	6,000	6,000	9,700	7,000
Continuous Watts	2,200	2,600	3,200	3,700	5,000	5,000	5,000	8,400	6,000
Voltage	120	120V 120/240V							
Max. Amps @ 120V	20.8	24.2	30	37.5	50	50	50	80.8	58.3
Cont. Amps @ 120V	18.3	21.7	26.6	30.8	41.6	41.6	41.6	70	50
Max. Amps @ 240V	N/A	N/A	15	18.75	25	25	25	40.4	29.2
Cont. Amps @240V	N/A	N/A	13.3	15.4	20.8	20.8	20.8	35	25
Frequency/Phase					60 Hz / Singl	e phase			
Voltmeter					Standa	rd			
Full Power Switch	N/A					Standard			
RECEPTACLES* AND CIRCU	IT BREAKER	s							
5-20R 125V GFCI 20A	1	1	√ (2)	√ (2)	√ (2)	√ (2)	√ (2)	√ (2)	1
L5-20R 125V; T-Lock 20A	1	1	1	1	1	✓	1	1	
L5-30R 125V; T-Lock 30A			1	1	1	✓	1	1	1
L6-20R 250V; T-Lock 20A									
L14-20R 125/250V; T-Lock 20A			1	1					
L14-30R 125/250V; T-Lock 30A					1	✓	1	1	1
CS-6369; 125/250VAC 50A									1
Main Circuit Breaker	20A	22A	13.5A	15A	21A	21A	21A	35A	25A
Number of Poles	1					2			
ENGINE	·	·	r	·	·		r	r	
Engine Manufacturer	Honda	Robin	Honda	Robin	Honda	Honda	Robin	Honda	Kubota Diesel
Engine Model	GX-160	EX-17D	GX-240	EX-27D	GX-340	GX-340	EH-36	GX-610	Z482
Horsepower (KW)	5.5 (4.1)	5.7 (4.2)	8.0 (6.0)	9.0 (6.7)	11.0 (8.25)	11.0 (8.25)	11.0 (8.25)	18.0 (13.5)	12.5 (9.3)
Rated Speed — RPM	3,600								
Low Oil Shutdown					Standa	rd	1	,	
Starting Systems**			Recoil			Recoil/Elect.	Recoil	/Elect.	Electric
Fuel Capacity — gal (Itr)	3.2 (12)	2.6 (10)	5.0 (19)	5.0 (19)	5.0 (19)	5.0 (19)	5.0 (19)	10.0 (37.8)	12.5 (9.3)
Running Time — hr./ tank***	6	5	5.5	5.5	5.5	5.5	5.5	6.75	10
Fuel Gauge	Standard								
Automatic Idle Control	N/A Standard								
Sound Level dB@ 23 ft.	70	71	73	75	76	76	81	78	65.7
DIMENSIONS AND WEIGHT	T		T				T	T	·
Length — in. (cm)	20 (51)	20 (51)	24½ (62)	24½ (62)	25½ (65)	26½ (67)	26½ (67)	31¼ (79)	46 (117)
Width — in. (cm)	16 (41)	16 (41)	22¼ (57)	22¼ (57)	22½ (57)	22¼ (56)	22¼ (56)	21¼ (54)	26 (66)
Height — in. (cm)	18¾ (48)	18 (46)	21½ (55)	21½ (55)	21½ (55)	22½ (57)	22½ (57)	27½ (70)	31½ (80)
Dry Weight — lbs. (kg)	107 (49)	108 (49)	171 (78)	159 (72)	194 (88)	203 (92)	204 (93)	327 (148)	571 (259)
OPTIONS									
Wheel Kit				UWK				WKT-97	WKT225A
Trailer	N/A TRLR10W‡								

Your Multiquip dealer is:

- * See receptacle chart on Page 7.
- ** Electric start models are shipped less battery.
- *** AllI running times computed at full load using fuel consumption rates supplied by engine manufaturer.
- ‡ Requires adapter kit.

Note: Some units may be shown with optional equipment.

