



Wacker GS.6A 5600 Watt Generator.

Available For
RENT or SALE



DeWalt DG6000 6000 Watt Gas Generator.

WACKER

Portable Generators

2500 to 9700 Watt Capacities • Gasoline Powered

These high performance generators are designed for construction, industrial, commercial, domestic and farm electrical applications. Super-quiet mufflers allow for quiet operation. 120/240V power switch provides full 120V power or shared power from both 120 and 240V receptacles. Premium grade ground fault circuit interrupters (GFCI) are standard for weather resistance and increased durability. Circuit breakers protect generator from high current overload. United Rentals generators are equipped with Honda gasoline engines. Automatic low oil shutdown prevents engine from running with insufficient oil. Automatic idle control reduces engine speed when generator is not under load to save fuel and reduce wear. Heavy-duty design with rugged wrap-around frames. Available for sale or rental.

DEWALT

Portable Generators

4300 to 6000 Watt Capacities • Gasoline Powered

These rugged generators feature Honda engines for outstanding jobsite reliability. Their high amp surge capacity is ideal for starting high amp tools including air compressors. Maximum 120 volt power switch ensures peak performance of 120 and 240 volt tools. Dual breaker system protects the generator. Worksite tested frame with panel bars gives increased durability. Super quiet muffler reduces engine noise. Idle control saves fuel and reduces noise. Low oil shut-off protects engine. Available for sale or rent.

Extension Cords and Work Lights
are also available from
United Rentals.



Model Number	G 2.5A	G3.7A	G5.6A	GS 9.7V	DG4300	DG6000
Manufacturer	Wacker	Wacker	Wacker	Wacker	Dewalt	Dewalt
Maximum Watts	2500	3700	5600	9700	4300	6000
Maximum Continuous Watts	2250	3320	5350	9300	3800	5000
Maximum Amps (120V)	20	32	48	78	35.8	50
Max. Continuous Amps 120/240V	18.8	27.6/13.8	44.6/22.3	78/39	31.7/15.9	41.7/20.8
Power	5.5 HP	8 HP	11 HP	18 HP	8 HP	11 HP
Fuel Tank Capacity (Gallons)	.975	5.2	5.2	7.5	5	5
Run Time Full Load	2.1 hours	7.4 hours	5.4 hours	4.6 hours	11 hours	8.3 hours
Dry Weight	94 lb	150 lb	175 lb	218 lb	159 lb	185 lb
5-20R Duplex 20A w/GFCI	1	2	2	2	2	2
L5-30R 120V 30A Twist Lock	-	1	1	1	1	2
L6-20R 240V 20A Twist Lock	-	1	1	1	1	1
L14-30R 125/250V 30A Twist Lock	-	-	-	1	-	-
Cat Class	240-2991	240-3006	240-3051	240-3091	240-3021	240-3056

Place Your Order Now at 1-800-UR-RENTS (1-800-877-3687) or Online at www.unitedrentals.com



Generators



Honda EB5000 5000 Watt Generator.

HONDA

Honda Portable Generators

Electronic Ignition • Gasoline Powered

These generators are powered by the most respected commercial engine in the industry, the Honda overhead valve. They feature electronic ignitions, oil alerts, circuit breakers, automatic voltage regulators, USDA-qualified spark arrester/mufflers and 120V/240V selector switches along with a variety of outlets.

The EB series has a large fuel tank, Auto Throttle™ and are GFCI/neutral bonded for safety. The EM series gives you the option of running AC/DC power simultaneously.

Unsure which generator is right for your job? Call your nearest United Rentals and we will be happy to help you determine the right model to rent or purchase.



Honda EB6500 6500 Watt Generator.

Honda EG5000 5000 Watt Generator.

Honda EB3500 3500 Watt Generator.

Honda EM5000 5000 Watt Generator.

Model Number	EB3500XK1	EB5000XK1	EG5000XK1	EM5000SXK1	EB6500SX
Manufacturer	Honda	Honda	Honda	Honda	Honda
Maximum Watts	3500	5000	5000	5000	6500
Maximum Continuous Watts	3000	4500	4500	4500	5500
Maximum Amps (120V)	29.2	41.7	41.7	41.7	54.2
Max. Continuous Amps 120/240V	25.0/12.5	37.5/18.8	37.5/18.8	37.5/18.8	45.8/22.9
Power	8 HP	11 HP	11 HP	11 HP	13 HP
Fuel Tank Capacity (Gallons)	4.5	4.5	4.5	1.9	4.5
Run Time Full Load	8.5 hours	5.7 hours	2.4 hours	5.7 hours	5.3 hours
Dry Weight	161 lb	197 lb	147 lb	193 lb	217 lb
5-20P Duplex 20A	1 w/GFCI	1 w/GFCI	1	1	1 w/GFCI
L5-20P 125V Locking Plug	1	1	2	-	1
L5-30P 125V Locking Plug	1	1	1	1	1
L14-30P 125/250V 30A Twist Lock	-	1	-	1	1
Cat Class	240-3006	240-3041	240-3041	240-3041	240-3061

If You Don't See It, Call Us. We Have What You Want! • Contact Your Local Branch For Current Rates





Multiquip Portable Generators

2500 to 9700 Watt Capacities • Gasoline Powered

All multiquip portable generators feature built-in ground fault circuit interrupters (GFCI) for operator safety. Circuit breakers protect the generator from overload and safeguard your power tools. Brushless design minimizes maintenance and voltage regulation is maintained within +/-3%. Full power switch allows power to be directed into the 120V or shared between the 120 and 240V receptacles. United Rentals' generators are equipped with Honda gasoline engines. Automatic oil alarm shuts down engine if oil falls below a safe level. To save fuel and reduce wear an automatic idle control reduces engine speed when generator is not under load. Heavy-duty design with rugged wraparound frames. Available for sale or rental.



Multiquip GA-6HZ 6000 Watt Generator.

Available For
RENT or SALE



Multiquip GA-2.5HZ 2500 Watt Generator.



Multiquip GA-3.6HZ 3600 Watt Generator.



Multiquip GA-9.7HZ 9700 Watt Generator.

Model Number	GA-2.5HZ	GA-3.6HZ	GA-6HZ	GA-9.7HZ
Manufacturer	MQ	MQ	MQ	MQ
Maximum Watts	2500	3600	6000	9700
Maximum Continuous Watts	2300	3200	5000	8400
Maximum Amps (120V)	20	30	50	80
Max. Continuous Amps 120/240V	18.3	26.6/13.3	41.6/20.8	70/40.4
Power	5.5 HP	8 HP	11 HP	18 HP
Fuel Tank Capacity (Gallons)	3.6	5	5	10
Run Time Full Load	7 hours	7.5 hours	5.5 hours	6.75 hours
Dry Weight	114 lb	165 lb	203 lb	344 lb
5-20R Duplex 20A w/GFCI	1	1	2	2
L5-30R 120V 30A Twist Lock	-	1	1	1
L6-20R 240V 20A Twist Lock	-	1	1	1
L14-30R 125/250V 30A Twist Lock	-	-	-	1
Cat Class	240-2991	240-3006	240-3056	240-3091

Place Your Order Now at 1-800-UR-RENTS (1-800-877-3687) or Online at www.unitedrentals.com



Generators

Magnum Diesel Generators

50 to 125 kVA • Quiet Operation

United Rentals offers Magnum sound attenuated generators for remote site power or emergency back-up. Features include a microprocessor based controller with automatic safety shutdown, emergency stop switch, lug box protection, voltage selector switch, multiple outlets, and automatic remote start for standby applications. Control panel has lockable door, with viewing window. Voltage regulator controls the voltage to within 1%. Large fuel tanks are built into the skid allowing long operation on or off highway legal trailer. External fuel fill has lockable cap. Generators are equipped with a single point lifting eye.



Available For
RENT or SALE

See page 132 for
larger generators



Model Number	MMG25	DCA-25	DCA-45	MMG50	DCA-70	MMG80	MMG125	DCA-125
Manufacturer	Magnum	Multiquip	Multiquip	Magnum	Multiquip	Magnum	Magnum	Multiquip
kVA	23	25	45	50	70	78	125	125
Prime Kilowatts	19 kW	20 kW	36 kW	40 kW	56 kW	63 kW	100 kW	100 kW
Voltage Regulation	+/-1%	1%	1.5%	+/-1%	1.5%	+/-1%	+/-1%	1.5%
240V 1 ph. Amps	63	27.8	50	146	77.8	208	313	138.9
208V 3 ph. Amps	66	-	-	139	-	219	347	-
240V 3 ph. Amps	-	60	108	-	168	-	-	301
480V 3 ph. Amps	29	30	54	60	84	95	150	150
Fuel Tank Gallons	57	17	26	87	40	87	245	69
Fuel GPH - Full Load	2.1	1.7	2.8	3.3	3.9	5.6	7.7	7.5
L x W x H (inches)	77x35x52	77x30x39	79x35x49	96x38x61.5	94x35x55	96x38x61.5	132x50x73	120x44x56
Weight (dry)	1494 lb	1543 lb	2403 lb	2837 lb	3219 lb	2837 lb	5370 lb	4630 lb
Cat Class	240-3131	240-3131	240-3166	240-3166	240-3186	240-3186	240-3231	240-3231

NOW AVAILABLE FOR SALE AT UNITED RENTALS

Portable Generators • Extension Cords • GFCI Extension Cords
Portable Work Lights • Fuel Cans



HONDA



DEWALT



**MQ
POWER**



If You Don't See It, Call Us. We Have What You Want! • Contact Your Local Branch For Current Rates



kVA/kW Amperage Chart at Common 3 Phase Voltages

		Amp Chart												
		3 Phase, Standby, 80% Power Factor												
kVA	kW	208V	220V	240V	380V	400V	440V	450V	480V	600V	2400V	3300V	4160V	
6.3	5	17.5	16.5	15.2	9.6	9.1	8.3	8.1	7.6	6.1	-	-	-	
9.4	7.5	26.1	24.7	22.6	14.3	13.6	12.3	12	11.3	9.1	-	-	-	
12.5	10	34.7	33	30.1	19.2	18.2	16.6	16.2	15.1	12	-	-	-	
18.7	15	52	49.5	45	28.8	27.3	24.9	24.4	22.5	18	-	-	-	
25	20	69.5	66	60.2	38.4	36.4	33.2	32.4	30.1	24	6	4.4	3.5	
31.3	25	87	82.5	75.5	48	45.5	41.5	40.5	37.8	30	7.5	5.5	4.4	
37.5	30	104	99	90.3	57.6	54.6	49.8	48.7	45.2	36	9.1	6.6	5.2	
50	40	139	132	120	77	73	66.5	65	60	48	12.1	8.8	7	
62.5	50	173	165	152	96	91	83	81	76	61	15.1	10.9	8.7	
75	60	208	198	181	115	109	99.6	97.5	91	72	18.1	13.1	10.5	
93.8	75	261	247	226	143	136	123	120	113	90	22.6	16.4	13	
100	80	278	264	240	154	146	133	130	120	96	24.1	17.6	13.9	
125	100	347	330	301	192	182	166	162	150	120	30	21.8	17.5	
156	125	433	413	375	240	228	208	204	188	150	38	27.3	22	
187	150	520	495	450	288	273	249	244	225	180	45	33	26	
219	175	608	577	527	335	318	289	283	264	211	53	38	31	
250	200	694	660	601	384	364	332	324	301	241	60	44	35	
312	250	866	825	751	480	455	415	405	376	300	75	55	43	
375	300	1040	990	903	576	546	498	487	451	361	90	66	52	
438	350	1220	1155	1053	672	637	581	468	527	422	105	77	61	
500	400	1390	1320	1203	770	730	665	650	602	481	120	88	69	
625	500	1735	1650	1504	960	910	830	810	752	602	150	109	87	
750	600	2080	1980	1803	1150	1090	996	975	902	721	180	131	104	
875	700	2430	2310	2104	1344	1274	1162	1138	1052	842	210	153	121	
1000	800	2780	2640	2405	1540	1460	1330	1300	1203	962	241	176	139	
1125	900	3120	2970	2709	1730	1640	1495	1460	1354	1082	271	197	156	
1250	1000	3470	3300	3009	1920	1820	1660	1620	1504	1202	301	218	174	
1563	1250	4350	4130	3765	2400	2280	2080	2040	1885	1503	376	273	218	
1875	1500	5205	4950	4520	2880	2730	2490	2440	2260	1805	452	327	261	
2188	1750	-	-	5280	3350	3180	2890	2830	2640	2106	528	380	304	
2500	2000	-	-	6020	3840	3640	3320	3240	3015	2405	602	436	348	
2812	2250	-	-	6780	4320	4095	3735	3645	3400	2710	678	491	392	
3130	2500	-	-	7520	4800	4560	4160	4080	3765	3005	752	546	435	
3750	3000	-	-	9040	5760	5460	4980	4880	4525	3610	904	654	522	
4375	3500	-	-	10550	6700	6360	5780	5660	5285	4220	1055	760	610	
5000	4000	-	-	12040	7680	7280	6640	6480	6035	4810	1204	872	695	

The above chart is based on 0.8 power factor.

$$kW = \frac{\text{Volts} \times \text{Amps} \times 1.73 \times \text{Power Factor}}{1000}$$

Multiquip Diesel Generators

15 to 120 kW • Quiet, Reliable Power • Trailer or Skid Mounted

When your job requires mobile site power or emergency back-up power, call United Rentals. Our selection of Whisperwatt generators ranges from 15 to 120 kW. These units are mounted to highway legal trailers, are capable of multiple voltages. They have a minimum run time, on one tank of fuel, of at least 12 hours at full load. Engines are housed in sound attenuated enclosures for quiet operation, just above 65 dBA at 23 ft. Standard features include Turn key starting, Excellent voltage regulation within 1.5% mean voltage, Simultaneous single and three phase power, NEMA standard power panels, Voltage selector switch, Automatic safety shutdown system, Complete engine and generator instrumentation, Brushless generator design, Diesel engine, Silenced weather resistant steel housing and Internal fuel tank.



Place Your Order Now at [1-800-UR-RENTS \(1-800-877-3687\)](tel:1800URRENTS) or Online at www.unitedrentals.com



Welders



The Miller Big Blue 400 is ideal for heavy duty industrial applications.



Blue Star® 6000

180 amps DC welding output

Compact welding and power generator for light industrial, stick welding and maintenance applications. 5500 watts of generator power. Two people can easily pick up and carry this unit using the durable tubular frame. Quick, easy weld amperage setting. Circuit breaker protection for the generator and the users' tools. Unit shuts down for self protection if oil is low.

Engine Driven Welders

Construction job sites, field fabrication and maintenance/repair applications demand generator and welding power in locations where electrical outlets aren't available. In these instances, professionals, farmers/ranchers and homeowners rely on the output of an engine-driven welding generator. These "two-in-one" machines feature generator power to run tools, lights, appliances and motors. They also produce Stick, TIG, MIG and flux cored outputs, so you can tackle every field welding challenge.



Designed for rugged use, the Bobcat 225 is great for farm, ranch, construction or as a stand-alone generator. Choice of AC/DC weld output. Includes 10,000 watts generator power with simultaneous welding and power (AC power is reduced while welding).

Model Number	Blue Star 6000	Bobcat 225NT	Bobcat 250NT	Big Blue 251D	Trailblazer 301D	Big Blue 400	XMT 304
Rated Output CC/DC	180A / 25V	210A / 25V	250A / 25V	250A / 40 V	280A / 25V	400A / 35V	300A / 32V
Rated Duty Cycle	30%	100%	100%	100%	100%	100%	60%
Stick (SMAW)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TIG (GTAW)	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MIG (GMAW)	-	Yes	Yes	-	Yes	Yes	Yes
Flux Cored (FCAW)	-	Yes	Yes	Yes	Yes	Yes	Yes
Arc Cutting (CAC-A)	-	Yes	Yes	Yes	Yes	Yes	Yes
Generator Peak Watts	6000	10,000	10,000	3000*	10,000	5500	n/a
Engine	13HP Gas	20HP Gas	20HP Gas LPG optional	29 HP Diesel	19HP Diesel	35 HP Diesel	208V 3ph / 34A
Weight	278 lb	512 lb	535 lb	1475 lb	560 lb / 690 lb	1695 lb	76 lb
Cat Class	975-1180	975-1225	975-1250	975-1250	975-1300	975-1400	975-3300

*While welding

If You Don't See It, Call Us. We Have What You Want! • Contact Your Local Branch For Current Rates





Lincoln Ranger 8 gasoline driven 225 amp welder.



Multiquip GLW-180H

Light Weight Welders

Gasoline Powered • Portable Job Cart • Stick

This gasoline powered stick welder is as versatile as it is portable. United Rentals' clients tell us the AC power provided by this welder/generator makes it a popular companion on the jobsite. You can run power for lights or power tools and weld without renting two separate units.

Ranger 8 Welder

Gasoline Powered • Stick, TIG, MIG or Flux Core

The Ranger 8 is our most popular engine driven welder rental. Used for stick, TIG, MIG or flux-cored welding processes up to 225 amps @ 100% duty cycle. It can also put out 8000 watts of AC power as a stand alone generator.



Lincoln SAE-400 diesel welder (shown without trailer mount).

Lincoln LN-25 wire feeder.

Available For
RENT or SALE

Heavy Duty Welders

Diesel Powered • Trailer Mounted • Stick, TIG & Gouge

The Lincoln SAE-400 diesel driven 400 amp DC welder has dual continuous output control for both the current and the voltage. This lets the operator select the right arc characteristics for the job at hand. It also gives you 3,000 watts of auxiliary AC power for power tools. Heavy gauge steel case gives you durability on the job site. This model is a favorite with pipeliners and field welders. We also carry the smaller SA-250 amp welder.

United Rentals also has welders for arc gouging; wire feeders; diesel, propane, and electric powered welders. Call your local United Rentals for expert advice on which welder and accessory kit is right for your particular application and jobsite. All models are for rent or sale.

Model Number	MQ GLW-180H	Ranger 8	SA-250	Classic III	Classic 300D	SAE-400	LN-25 Wire Feeder
Rated Output CC/DC	180A / 26.4V	210A / 25V	250A / 40V	300A / 32 V	250A / 30V	400A / 40V	n/a
Rated Duty Cycle	50%	100%	60%	50%	100%	60%	n/a
Stick (SMAW)	Yes	Yes	Yes	Yes	Yes	Yes	-
TIG (GTAW)	-	-	Yes	Yes	Yes	Yes	-
MIG (GMAW)	-	Yes	-	-	-	-	Yes
Flux Cored (FCAW)	-	Yes	-	-	-	-	Yes
Arc Cutting (CAC-A)	-	Yes	Yes	Yes	Yes	Yes	-
Generator Peak Watts	4000	8000	3000	3000	3000	3000	n/a
Engine	11 HP Gas	20 HP Gas	38 HP Diesel	45 HP Gas	32.7 HP Diesel	71 HP Diesel	n/a
Weight	300 lb	503 lb	1650 lb	1406 lb	1354 lb	2062 lb	34 lb
Cat Class	975-1180	975-1225	975-1250	975-1300	975-1350	975-1400	975-3250

Place Your Order Now at 1-800-UR-RENTS (1-800-877-3687) or Online at www.unitedrentals.com

