Premium Portable Generators

GP 2500A **GP 2600 GP 4000** GP 3800A **GP/S 6600A GP/S 5600A**

Rugged and powerful generators for the most demanding jobsites

Designed for construction rental and other demanding applications, these high performance, portable generators deliver unmatched tool starting and voltage regulation in a rugged, compact package. Built the Wacker Neuson way, with heavy-duty frames and premium components to provide long, trouble-free operation even in abusive environments. Ideal for powering high starting amperage tools such as compressors, grinders, fusion welders, as well as all of your Wacker Neuson electric-powered tools. (



ADDITIONAL ADVANTAGES:

- Best in class tool starting and voltage regulation due to unique step-start generator technology with AVR (automatic voltage regulation) and separate excitation winding.
- Central GFCI (neutral bonded to ground) sensor system eliminates common GFI outlet failures while offering personal protection on all receptacles including 240 Volt.* Meets the latest NEC and OSHA jobsite standards.
- Full wrap-around frame with dual cross-member support, high impact polyethylene fuel tank and heavy duty shock-mounting combine to provide outstanding impact protection.
- A super quiet muffler allows for versatile operation.
- Unique auto-idle control with time delay system automatically reduces the engine to a low speed reducing fuel consumption, noise and wear.*
- The folding central lifting eye and integrated wheel kit make these compact generators easy to transport and store.*
- Available with the high performance WN OHC engine (on GP2600 and GP4000) or Honda OHV engine, both feature low oil shutdown.
- Fully compliant with the latest EPA evaporative emissions regulations.

*On GP 3800A models and larger.







Technical Data		GP 2500A*	GP 2600*	GP 3800A	GP 4000	GP 5600A/ GP 5600A with wheel kit/ GPS 5600A	GP 6600A/ GP 6600A with wheel kit/ GPS 6600A	
Length x width x height	in	22.2 x17.1x17.5	24.2x17x21.5	27x21x21.2	27x21x21.2	27x21x21.2 39.5x27x26.7 34.3x21x21.2	27x21x21.2 39.5x27x26.7 34.3x21x21.2	
	(mm)	(565x435x445)	(615x435x545)	(685x530x540)	(685x530x535)	(685x530x540) (1005x685x680) (870x530x540)	(685x530x540) (1005x685x680) (870x530x540)	
Dry weight	lb (kg)	98 (44.5)	105 (47.7)	168 (76)	152 (68.9)	194 (88) 216 (98) 201 (91)	198 (90) 220 (98) 206.5 (94)	
Shipping size (I x w x h)	in	23.2x17.6x19.5	25.2x17.7x23.5	28x21.5x23.2	28x21.5x23.2	28x21.5x23.2 28x27x23.2 28x27x23.2	28x21.5x23.2 28x27x23.2 28x27x23.2	
	(mm)	(590x450x495)	(640x450x595)	(710x545x590)	(710x545x590)	(710x545x590) (710x685x590) (710x685x590)	(710x545x590) (710x685x590) (710x685x590)	
Shipping weight	lb (kg)	103 (46.7)	111 (50.4)	173 (78.5)	157 (71.2)	191 (87) 213 (97) 206 (93)	197 (89) 218 (99) 212 (96)	
Maximum output	W	2500	2600	3800	4000	5600	6600	
Continuous output	W	2250	2250	3400	3600	5000	6000	
Continuous AC amps (120/240V)	А	18.8	18.8	28.3/14.2	30/15	41.7/20.8	50/25	
AC circuit breaker amps	Α	20	20	16	17	23	27	
Frequency	Hz	60	60	60	60	60	60	
Phase	Ø	1	1	1	1	1	1	
Power factor	Pf	1	1	1	1	1	1	
Engine type		Honda	air-cooled, 4-cycle, single cylinder, gasoline engine onda Wacker Neuson Honda Wacker Neuson Honda Honda					
Starting system		recoil	recoil	recoil	recoil	recoil recoil 12V electric	recoil recoil 12V electric	
Displacement	in³ (cm³)	10 (163)	10.3 (169)	16.5 (270)	16.2 (265)	23.7 (389)	23.7 (389)	
Operating speed	rpm	3600	3600	3600	3600	3600	3600	
Automatic idle speed	rpm	N/A	N/A	1400	1400	1400	1400	
Max. rated power at rated speed	hp (kW) rpm	4.8 (3.6) 3600	5.7 (4.2) 4000	7.9 (5.9) 3600	9.0 (6.6) 4000	10.7 (8.0) 3600	11.7 (8.7) 3600	
Power rating specification		SAE J1349	SAE J1349	SAE J1349	SAE J1349	SAE J1349	SAE J1349	
Fuel tank capacity	gal (I)	3 (12)	4 (15)	4.94 (18.7)	4.94 (18.7)	4.94 (18.7)	4.99 (18.7)	
Running time/full load	hrs	6.6	10.2	7.8	7.8	6	5	
AC outlet receptacles 125V, 20A Duplex GFCI 125V, 30A Twist-Lock 125/250V, 20A Twist-Lock	qty	2	2	2 1 1	2 1 1	2 1	2 1	
125/250V, 30A Twist-Lock						1	1	

Standard Package

Portable Generators

GP 2500A GP 5600A with wheel kit GP 2600 GPS 5600A

GP 3800A GP 6600A

GP 6600A with wheel kit GPS 6600A GP 4000

include operator's manual and parts book. Some standard packages include wheel kit.

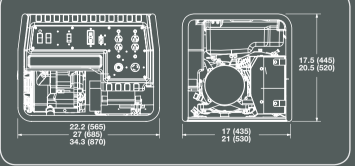
Battery sold separately.

Model Guide

G = Air-cooled portable generator
P = Premium, S = Electric start
2500-6600 = Maximum output in Watts, A = Honda engine

Standard models feature Wacker Neuson engines.

Please refer to our Price List and Ordering Guide for complete accessory information.



Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.



