

Mobile Generator (13.5 kVA)

G 14



Compact mobile generator... the perfect fit for smaller jobs

» Wacker Neuson has introduced a new compact mobile generator that bridges the gap between portable and mobile generators. The G 14 is a 14 kW single-phase generator designed for smaller job sites requiring single phase power only. It is a cost effective alternative to larger mobiles where fuel economy and underloading (wet stacking) are concerns. A rugged design and compact size make this unit ideal for rental applications as well as smaller job sites including powering job site trailers, residential construction, home applications and light commercial. «



ADDITIONAL ADVANTAGES:

- **Unit offers low noise, mobile power** for virtually any sound-sensitive application. Utilizing proven technology and simple design, this quiet generator provides excellent reliability in the most demanding environments.
- **Generator features a large 21-gallon fuel tank** for 16 hours of run time at prime load.
- **Brushless generator features a separate excitation winding** for excellent motor starting and an enhanced ability to run non-linear loads.
- **Easy to read analog gauges** with digital controller for fault protection offers maximum engine protection.
- **Generator control panel swings open** as one complete unit for easy serviceability.
- **Multiple power hookups** offer operators many options and flexibility on the job site.
- **Central lift point and fork pockets** allow for easy transport of skid-mounted unit around the job site.
- **Optional single-axle trailer** is available for added convenience and easy transport.



**WACKER
NEUSON**

Technical Data

G 14

Length x width x height (skid mounted)	in (mm)	69 x 36 x 41 (1747 x 914 x 1044)
Length x width x height (with trailer)	in (mm)	116 x 61 x 67 (2950 x 1540 x 1700)
Operating weight (skid mounted)	lb (kg)	1603 (727)
Dry weight (skid mounted)	lb (kg)	1435 (651)
Shipping weight (skid mounted)	lb (kg)	1451 (658)
Operating weight (with trailer)	lb (kg)	1951 (885)
Prime output	kW/kVA	13.5/13.5
Standby output	kW/kVA	14.2/14.2
AC voltage	V at 1~	120, 240
Frequency	Hz	60
Power factor	1~	1.0
Voltage regulation, no load to full load	%	±1.5
Generator insulation	class	H
Sound level (at prime load)	dB(A) at 23 ft	63
Engine type		Kubota (Interim Tier IV)
Operating speed	rpm	1800
Rated standby power at rated speed	hp (kW) rpm	24.3 (18.1) 1800
Power rating specification		ISO 3046
Displacement	in ³ (l)	100.5 (1.65)
Fuel tank capacity	gal (l)	21.4 (81)
Fuel consumption (at prime load)	gal (l)/h	1.34 (5.1)
Runtime (at prime load)	h	16
Battery (customer supplied)		12V/650CCA
Trailer hitch type		2-inch Ball
AC receptacles (1~ 120V - 20 amp GFI duplex)		3
AC receptacles (1~ 120/240V - 50 amp twist lock)		1
AC receptacles (1~ 120/240V - 30 amp twist lock)		1

Standard Package

Mobile Generator
G 14
MGT

includes operator's manual and parts book.
(Generator and trailer are sold separately.)

Model Guide

G = Mobile generator
14 = Prime output in kVA
MGT = Mobile generator trailer

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.



**WACKER
NEUSON**