Portable Generators

MG3sd MG5sd

Item Number: 0630201 0630202

Economical generators for reliable job site power



ADDITIONAL ADVANTAGES:

- A fully wrapped frame with heavy duty steel bars protects the generator under rugged job site conditions
- A Maintenance-free wheel kit and foldable handles make it easy to move around on site
- Superior performance shock mounts minimize vibration for longer machine life
- All units feature a Wacker Neuson 4-stroke gasoline engine for reliable power
- Unique diversion trench fuel tank design for increased safety and user-friendliness
- Compact design reduces storage space requirements



Technical Data	Unit	MG3sd	MG5sd
Dry weight (without fuel)	kg	52	84
Operating weight (fuel tank half full)	kg	57.5	94
Length x width x height	mm	593x465x457	683x540x552
Fuel tank capacity	l.	15	25
Full load continuous running time	h	7	8
Noise	dB	70	72
Insulation level		F	F
Alternator type		Carbon brush, Synchronous	
Voltage regulator		AVR	AVR
Phase		Single	Single
Max. output power	kW	3.0	5.5
Rated output power	kW	2.7	5.0
Output frequency	Hz	50	50
Rated voltage	V	110 / 220	110 / 220
Engine model		WN7	WN13
Engine type		Air-cooled, 4-stroke, single cylinder, OHV	
Displacement	cm ³	212	389
Rated running speed	rpm	3000	3000
Engine max. output power	kW	4.2	7.5
Starter		E-start (battery included)	

Standard Package

Portable Generators MGS 3dv MGS 5dv Operator's manual and parts book

Model Guide

MG = M series generator S = E-start dv = Dual voltage 3 = Output power (kW) 5 = Output power (kW)

0404419/September-2011/PPM





Specifications may change due to continuous product development.

