

GP7000A 5100070506

Home >> Catalog >> Products >> Power supply >> Portable Generators >> GP7000A



GP7000A Material number 5100070506

Portable generator power designed for construction applications or anywhere high performance, reliable power is needed.

Product details

•Powered by Honda

Top Quality AlternatorEfficient Voltage Regulation

·Encient voltage Regulation

Comes with

•Operator's Manual

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Technical specifications

GP7000A

GENERATOR	Imperial	Metric
Phase	1 ~	1 ~
Voltage accuracy	6,0 %	6,0 %
Continuous Output	6.800 W	6.800 W
Maximum Output	7.200 W	7.200 W
Voltage 1~	240 V, 120 V	240 V, 120 V
Efficiency factor 1~	1,00 cos	1,00 cos
Generator specification	Brushless	Brushless
Output frequency	60 Hz	60 Hz
Insulation class	Н	Н

OPERATING FLUIDS	Imperial	Metric
Run Time (Prime Load)	8,5 std	8,5 std
Fuel consumption (Prime load)	0,9 GPH US	3,5 L/Std

ELECTRICAL SYSTEM	Imperial	Metric
Receptacle Type	NEMA5-20R,Duplex GFCI,125V,20A, NEMAL14-30R,TL,125/250V,30A, NEMAL5-30R,TL,125V,30A	NEMA5-20R,Duplex GFCI,125V,20A, NEMAL14- 30R,TL,125/250V,30A, NEMAL5- 30R,TL,125V,30A
Circuit Breaker Amperage AC	29 A	29 A
Number of Sockets	4	4
Breaker Switch On/Off	1 Pole	1 Pole
ENVIRONMENT DATA	Imperial	Metric
Sound level LpA	74,0 dB(A)	74,0 dB(A)
MECHANICAL DETAILS	Imperial	Metric
	· ·	

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.

Operating weight	173,9 lb	78,9 kg
Length	20,6 "	523 mm
Dry Weight	126,1 lb	57,2 kg
Height	24,1 "	612 mm
Width	27,5 "	698 mm

Please Note

This product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the started power may vary due to specific operating conditions. Subject to alterations and errors expected. Applicable also to illustrations. Copyright © 2023 Wacker Neuson SE

Errors and omissions are reserved. The information in this data sheet is based on present knowledge. However, this neither guarantees specific product features nor establishes a legally valid contractual relationship.