GPS9700A NEW Portable Generators





Portable power, when and where you need it

Designed for construction, rental and other demanding applications, these quiet, high-performance, portable generators deliver unmatched tool starting and voltage regulation in a rugged compact package. Excellent for powering single or multiple tools on an entire job site or as emergency or standby power. Built 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 your Wacker Neuson electric power tools.

- Best in class tool starting and voltage regulation due to a unique step-start generator technology with Automatic Voltage Regulation (AVR) 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 standard
- Unique auto-idle control with time delay system automatically reduces the engine to a low speed reducing fuel consumption, noise and wear.
- Robust, powder coated steel frame with dual cross-member support, high impact polyethylene fuel tank and heavy duty shock-mounting combine to provide outstanding impact protection.
- Proven Honda GX390 engine with low oil shutdown. Fully compliant with the latest EPA evaporative emissions

regulations.

GPS9700A NEW Technical specifications

Portable Premium Generators

Dimensions	
L x W x H	36.4 x 26.2 x 25.0 in
L x W x H - Shipping	44.1 x 28.5 x 29.2 in
Shipping weight	396 lb
Operating data	
Operating weight	418 lb
Circuit breaker AC - 1 Phase 2 Pole	39 A
Receptacles	(2)125V, 20A Duplex 5-20R
Receptacles	(1)125/250V,30A Twst Lc L14-30R
Receptacles	(1)125V,30A Twst Lc L5-30R
Receptacles	(1)250V,20A Twst Lc L6-30R
Electrical system	
Electrical power Maximum Power	9,700 W
Electrical power Continuous Power	9,000 W
Voltage AC - 1 Phase	120/240 V
Frequency	60 Hz
Power factor	1 cos Φ 1~
Generator model	AVR with Brushes
Generator insulation (class)	F
Power Rating Specification	SAE J1349
Engine / Motor	
Engine / Motor	Honda GX390
Cylinder	2
Displacement	42 in ³
Operating performance	20.8 kW
RPM / speed	3,600 rpm
Tank capacity Oil	1.6 US qt
Tank capacity Fuel	9.8 US gal
Fuel type	Gasoline
Fuel consumption	1.5 US gal/h
Runtime	6.5 h

Please note: that 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 stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2020 Wacker Neuson SE.