



Rugged and powerful premium portable power

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 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 standard
- Unique auto-idle control with time delay system automatically reduces the engine to a low speed reducing fuel consumption, noise and wear.
- 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.

• Honda engine with low oil shutdown. Fully compliant with the latest EPA evaporative emissions regulations.

GP6600A Technical specifications

Portable Premium Generators

L X W X H Overall27 x 21 x 21.2 k 23.2 kL X W X H Shipping28 x 21.5 x 23.2 kWeight Dy28 x 21.5 x 23.2 kShipping weight without Fuel203 kbOperating data22.9.8 kCircuit breaker AC - 1 Phase 2 Pole22.9.8 kCircuit breaker AC - 1 Phase 2 Pole22.9.8 kReceptacies AC Outlet(2) 125V, 200 PuplexReceptacies AC Outlet(2) 125V, 200 PuplexReceptacies AC Outlet125V 200V, 200 PuplexReceptacies AC Outlet125V 200V, 200 PuplexReceptacies AC Outlet(2) 125V, 200 PuplexReceptacies AC Outlet125V 200V, 200 PuplexReceptacies AC Outlet(2) 125V, 200 PuplexElectrical power Ask. Output(2) 60 PuplexOutga AC - 1 Phase(2) 125V, 200 PuplexPrequency(2) 400VOutga AC - 1 Phase(2) 400VOutga AC - 1 Phase(2) 400VPrequency(2) 401VPrequency(2) 401VPrequency(2) 401VPrequency(2) 401VPrequency(2) 401VPrequency(2) 401VPrequency(2) 401V	Dimensions	
Weight Dry(198 b)Shipping weight without Fuel203 b)Operating data229.8 b)Operating weight with Fuel229.8 b)Grout breaker AC - 1 Phase 2 Pole(2) 125V, 20A DuplexReceptacles AC Outlet(2) 125V, 20A TuplexReceptacles AC Outlet(2) 125V, 20A TuplexReceptacles AC Outlet(2) 125V, 20A TuplexElectrical system(2) 125V, 20A TuplexElectrical power Ac. Output6,600 WElectrical power Ac. Output6,600 WElectrical power Ac. Output6,600 WOtage AC - 1 Phase120/ 240 VVoltage AC - 1 Phase120/ 240 VCurrent AC - 1 Phase6,600 WVoltage AC - 1 Phase120/ 240 VCurrent AC - 1 Phase6,600 WPower Rating Specification26 A/BPower Rating Specification26 A/BEngine / MotorA/AR With BushesEngine / MotorGasago R12Engine / Motor3,800 pmEngine / Motor3,800 pmPowerating performance3,800 pmTark capacity Fuel6,800 ymTark capacity Fuel6,800 ymFuel poperating3,800 pmTark capacity Fuel6,800 ymFuel type6,800 ymFuel type6,800 ymTark capacity Fuel6,800 ymFuel type6,800 ymFuel type6,800 ymFuel type6,800 ymFuel type6,800 ymFuel type6,800 ymFuel type6,800 ymFuel type <td>L x W x H Overall</td> <td>27 x 21 x 21.2 in</td>	L x W x H Overall	27 x 21 x 21.2 in
Shipping weight without Fuel203 blOperating weight with Fuel229.8 blCircuit breaker AC -1 Phase 2 Pole229.8 blReceptacles AC Outlet(2) 125V.20A DuplexReceptacles AC Outlet126/250V.30A Twist LocReceptacles AC Outlet126/250V.30A Twist LocReceptacles AC Outlet126/250V.30A Twist LocElectrical system126/250V.30A Twist LockElectrical power Max. Output6,600 WlElectrical power Continuous Power6,600 WlVotage AC - 1 Phase120/240 VlCurrent AC - 1 Phase120/240 VlCurrent AC - 1 Phase100/250 VlPower Rating Specification201 cos 0 TriPower Rating Specification201 cos 0 TriPower Rating Specification203 col 0 VlEngine / Motor100 Current ACEngine / Motor manufacturerCurrent ACCylinder100 Current ACPower Rating Specification203 col 0 VlEngine / Motor manufacturerCurrent ACCylinder110 VlPhylepee Operating Deformance11 cos 0 TriPhylepee Operating Deformance11 cos 0 TriFuel type10 Current 0 Cos 0 TriFuel type10 Current 0 Cos	L x W x H Shipping	28 x 21.5 x 23.2 in
Operating weight with Fuel229.8 ibOperating weight with Fuel229.8 ibCircuit breaker AC - 1 Phase 2 Pole27 AReceptacles AC Outlet(2) 125V, 20A DuplexReceptacles AC Outlet(2) 125V, 20A Twest LocReceptacles AC Outlet125/ 250V, 30A Twest LocReceptacles AC Outlet125V, 30A Twest LocReceptacles AC Outlet125V, 30A Twest LocReceptacles AC Outlet125V, 30A Twest LocElectrical power Max. Output6.600 WOltage AC - 1 Phase6.000 WVoltage AC - 1 Phase6.000 WOutrent AC - 1 Phase6.000 WPower factor6.000 WP	Weight Dry	198 lb
Operating weight with Fuel229.8 lbCircuit breaker AC - 1 Phase 2 PoleReceptacles AC OutletReceptacles AC OutletReceptacles AC Outlet125/ 250V, 30A Twist LocReceptacles AC OutletReceptacles AC OutletReceptacles AC Outlet125/ 250V, 30A Twist LocElectrical systemElectrical systemElectrical power Max. Output6.600 WIdeap AC - 1 PhaseOutret AC - 1 PhaseOutret AC - 1 PhaseFrequency6012Ower FactorPower factorPower factorPower factorPower Fating SpecificationEngine / MotorEngine / MotorEngine / Motor manufacturerOperating performancePower factorOperating performanceRefue performanceStaplacementStaplacementTark capacity FuelFuel typeFuel type <td>Shipping weight without Fuel</td> <td>203 lb</td>	Shipping weight without Fuel	203 lb
Circuit breaker AC - 1 Phase 2 Pole27 AReceptacles AC Outlet(2) 125V, 20A DuplexReceptacles AC Outlet125/ 250V, 30A Twist LocReceptacles AC Outlet125V, 30A Twist LocReceptacles AC Outlet125V, 30A Twist LocElectrical system125V, 30A Twist LocElectrical power Max. Output6,600 WElectrical power Continuous Power6,600 WVoltage AC - 1 Phase120/ 240 VCurrent AC - 1 Phase120/ 240 VCurrent AC - 1 Phase6,001 WPower Ractor6,001 WPower Ractor6,01 MGenerator modelAVR With BrushesPower Rating SpecificationAVR With BrushesPower Rating Specification6,0330 RT2CylinderGR330 RT2CylinderGR330 RT2Operating performance3,600 rpmTank capacity Oil1,2 US qiTank capacity Fuel3,600 rpmFuel uppe3,600 rpmFuel uppe1,2 US qi	Operating data	
Receptacles AC Outlet(2) 125V, 20A DuplexReceptacles AC Outlet125/ 250V, 30A Twist LockReceptacles AC Outlet125V, 30A Twist LockElectrical system125V, 30A Twist LockElectrical power Max. Output6,600 WElectrical power Continuous Power6,600 WVoltage AC - 1 Phase120/ 240 VCurrent AC - 1 Phase50/ 25AFrequency6,001 WPower factor6,001 WPo	Operating weight with Fuel	229.8 lb
Receptacles AC Outlet125/ 250/, 30A Twist LockReceptacles AC Outlet125/, 30A Twist LockElectrical system125/, 30A Twist LockElectrical power Max. Output6,600 WElectrical power Continuous Power6,600 WVoltage AC - 1 Phase120/ 240 VCurrent AC - 1 Phase120/ 240 VCurrent AC - 1 Phase60H ZPower factor60H ZPower factorAVR With BrushesPower Rating SpecificationAVR With BrushesPower Rating SpecificationCurrent AC - 1 PhaseEngine / MotorGRX390 RTZEngine / MotorGRX390 RTZCylinderCurrent AC - 1 PhaseOperating performance23.7 in³Operating performance3,600 rpmTank capacity Fuel5.05 galtFuel type5.05 galtFuel type5.05 galtFuel type5.05 galt	Circuit breaker AC - 1 Phase 2 Pole	27 A
Receptacles AC Outlet125V, 30A Twist LookElectrical systemElectrical power Max. Output6,600 WElectrical power Continuous Power6,000 WVoltage AC - 1 Phase120/240 VCurrent AC - 1 Phase120/240 VCurrent AC - 1 Phase6,000 WPower factor6,000 WGenerator model1 cos Φ 1-Generator modelAVR With BrushesPower Rating SpecificationAVR With BrushesPower Rating SpecificationGX390 RT2Engine / MotorGX390 RT2CylinderGX390 RT2CylinderGX390 RT2Operating performance23.7 in³Operating performance3,600 rpmTank capacity Fuel3,600 rpmTank capacity Fuel3,600 rpmTank capacity Fuel5 US galFuel typeGK380 RT2Fuel typeGK380 RT2	Receptacles AC Outlet	(2) 125V, 20A Duplex
Electrical systemElectrical power Max. Output6,600 WElectrical power Continuous Power6,000 WVoltage AC - 1 Phase120/240 VCurrent AC - 1 Phase120/240 VFrequency60 HzPower factor10 cos Φ 1-2Generator modelAVR With BrushesPower Rating SpecificationAVR With BrushesPomer MatorAVR With BrushesPomer Rating SpecificationMORTEngine / MotorGR330 RTEngine / Motor manufacturerGR330 RTOperating performance11.7 kWPortage Operating3,600 rpmTark capacity CillGR 3,600 rpmTark capacity FuelGL 3,500 rpmFuel point5,500 rpmFuel pointGL 3,500 rpmTark capacity FuelGL 3,500 rpmFuel pointGL 3,500 rpmFuel poi	Receptacles AC Outlet	125/ 250V, 30A Twst Loc
Bectrical power Max. Output6,600 WBectrical power Continuous Power6,000 WVoltage AC - 1 Phase120/240 VCurrent AC - 1 Phase60/25 AFrequency60 HzPower factor1 cos 0 1 cos 0 1 cos 0 1 cos 0 1 Cos 0 PartGenerator modelAVR With BrushesePower Rating SpecificationAVR With BrushesePower Rating SpecificationAVR With BrusheseFigine / MotorGMCEngine / MotorGMCCylinderGMCOperating performance11Displacement3,600 pmTark capacity CilGMCTark capacity FuelGMCFuel ypeGMCFuel ypeGMC	Receptacles AC Outlet	125V, 30A Twist Lock
Electrical power Continuous Power6,000 WVoltage AC - 1 Phase120/240 VCurrent AC - 1 Phase50/25 AFrequency00 HzPower factor10 cos 0 1 orPower factorAVR With BrushesPower Rating SpecificationAVR With BrushesPower Rating SpecificationAVR With BrushesEngine / Motor10 cos 0 1 orEngine / Motor10 cos 0 1 orCylinder10 cos 0 1 orDisplacement23.7 in ³ Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Fuel5.0 S galFuel type6.0 Cos 0 cos	Electrical system	
Voltage AC - 1 Phase120/240 VCurrent AC - 1 Phase50/25 AFrequency60 HzPower factor60 HzPower factorAVR With BrushesPower Rating SpecificationAVR With BrushesPower Rating SpecificationSAE J1349Engine / Motor1000000000000000000000000000000000000	Electrical power Max. Output	6,600 W
Current AC - 1 Phase50/25 AFrequency60 HzPower factor60 HzPower factor1 cos Φ 1-Generator modelAVR With BrushesPower Rating SpecificationSAE J1349Engine / Motor1Engine / Motor manufacturerGX390 RT2Cylinder1Displacement23.7 in³Operating performance11.7 kWRPM / speed Operating3.600 rpmTank capacity Oil1.2 US qtFuel typeGasolineFuel consumption1.0 US qt/h	Electrical power Continuous Power	6,000 W
Frequency60 HzPower factor1 cos Ф 1~Generator modelAVR With BrushesPower Rating SpecificationSAE J1349Engine / Motor1Engine / Motor manufacturerGasab 2CylinderGAS300 RT2Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Fuel5 US galFuel tops5 US galFuel tops </td <td>Voltage AC - 1 Phase</td> <td>120/ 240 V</td>	Voltage AC - 1 Phase	120/ 240 V
Power factor1 cos Ф 1Generator modelAVR With BrushesPower Rating SpecificationSAE J1349Engine / MotorSAE J1349Engine / MotorGX300 RT2Engine / Motor manufacturerGX390 RT2CylinderCDisplacement23.7 in ³ Operating performance11.7 kWRPM / speed Operating3.600 rpmTank capacity Oil1.2 US qtFuel type5 US galFuel type1 US gal/h	Current AC - 1 Phase	50/ 25 A
Generator modelAVR With BrushesPower Rating SpecificationAVR With BrushesEngine / MotorSAE J1349Engine / MotorHondaEngine / Motor manufacturerGX300 RT2CylinderCDisplacement23.7 in³Operating performance3.6000 rpmTank capacity OllSU SU S	Frequency	60 Hz
Power Rating SpecificationSAE J1349Engine / MotorInterferenceEngine / Motor manufacturerGK390 RT2CylinderGK390 RT2Cylinder23.7 in3Operating performance3.600 rpmTank capacity Oil3.600 rpmTank capacity Fuel5 US galFuel typeGK390 RT2Fuel type1 US galFuel consumption1 US gal	Power factor	1 cos Φ 1~
Engine / MotorEngine / MotorHondaEngine / Motor manufacturerGX390 RT2CylinderGX390 RT2Cylinder1Displacement23.7 in³Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel type1 US gal/m	Generator model	AVR With Brushes
Engine / MotorHondaEngine / Motor manufacturerGX390 RT2CylinderGX390 RT2Displacement23.7 in³Operating performance23.7 in³RPM / speed Operating3,600 rpmTank capacity Oil11.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel type1 US gal/n	Power Rating Specification	SAE J1349
IndicationEngine / Motor manufacturerGX390 RT2CylinderGX390 RT2Displacement1Displacement23.7 in³Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/h	Engine / Motor	
Cylinder1Displacement23.7 in3Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Oll1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/h	Engine / Motor	Honda
Displacement23.7 in3Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/h	Engine / Motor manufacturer	GX390 RT2
Operating performance11.7 kWRPM / speed Operating3,600 rpmTank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/	Cylinder	1
RPM / speed Operating3,600 rpmTank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/h	Displacement	23.7 in ³
Tank capacity Oil1.2 US qtTank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/	Operating performance	11.7 kW
Tank capacity Fuel5 US galFuel typeGasolineFuel consumption1 US gal/h	RPM / speed Operating	3,600 rpm
Fuel typeGasolineFuel consumption1 US gal/h	Tank capacity Oil	1.2 US qt
Fuel consumption 1 US gal/h	Tank capacity Fuel	5 US gal
	Fuel type	Gasoline
Runtime 4.8 h	Fuel consumption	1 US gal/h
	Runtime	4.8 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 © 2019 Wacker Neuson SE.