

WC12000HE Industrial Portable Generator

The **WINCO WC12000HE** provides the power contractors need on the jobsite.

Fitted with a fifteen gallon fuel tank, the Honda GX620 engine will produce 10.8KW continuous full load (12KW peak) for a full nine (9) hours and half-load for nearly fifteen (15) hours. This will enable a crew to work an entire day without re-fueling.

With the 60 amp 120/240 volt NEMA 14-60R power receptacle, a standard and easily accessible NEMA 14-60P plug will provide the full electrical output of this generator to a manual transfer switch or a custom made receptacle box.

In addition, a 30 amp 240 volt NEMA L6-30 outlet, a 20 amp GFCI duplex and 2) 20 amp GFCI twist lock duplex receptacles give this workhorse the receptacle options that contractors demand.

The WC12000HE comes standard with a 4-wheel industrial dolly kit and lifting eye, giving this powerhouse the versatility needed for many types of locations.

BCI Group U1 12 volt, 235CCA battery **not** included

Options available:

60 amp (NEMA 14-60P) plug
Plug-in Line Voltage Monitor
Manual Emergency Transfer/Service Kit

The construction and service industry demand reliable power in a variety of conditions. From roofing contractors to home builders and commercial services providers, Winco has the portable industrial generator to meet your needs.

All Winco industrial generators are designed to endure the harsh environments their toughest customers will ultimately place them in. From the baking heat and humidity in Florida to the frigid winters in the northern states, Winco generators have been proven reliable, easily serviced, and capable of furnishing the power output required of them.

Winco has established a commitment to ensure that the best generator products are available reflecting quality in workmanship, dependability, and performance. When you need portable power, Winco has a generator to serve you.



WC12000HE

WC12000HE

Electrical Specifications

Maximum Power Rating	12000 watts
Continuous Power Rating	10800 watts
A.C. Output Voltage	120/240 volts
Continuous Current Rating	90/45 amps
Motor Starting Ability	6 hp
120 Volt Full Power™	N/A
Generator Type	Rotating Field Brushless

Engine Data

Make/Model	Honda GX620
Displacement/Type	620 cc/OHV
Rated Power (3600 rpm)	20 hp
Conserver Automatic Idle Control	Standard
Low Oil Protection	Standard
Starting System	Electric
Fuel Tank Capacity	15.0 gallons
Running Time-Full Load	9.0 hours
Running Time-Half Load	14.5 hours
Hour Meter	Standard

120 volt Receptacles

Straight Blade (NEMA 5-20R)	2-20 amp GFCI Duplex
Twist Lock (NEMA L5-20R)	1-20 amp GFCI

240 volt Receptacles

Twist-Lock (NEMA L6-30R)	1-30 amp
--------------------------	----------

120/240 volt Receptacles

Straight Blade (NEMA 14-60R)	60 amp
------------------------------	--------

Size & Weight

Dimensions (LxWxH)	39.375x26.25x26 in.
Shipping Weight	440 lbs.

Warranty Information

Generator/Engine	1 yr/3 yrs
------------------	------------