NEW PSS6H Honda Powered Home Standby Generator Package



Main Features:

- * Float Type Battery Charger
- * All-terrain 2-Wheel Dolly Kit
- * Canvas Generator Cover
- * Emergency Service Transfer Switch Kit
- * Low Pressure Fuel Solenoid Kit

WINCO's NEW PSS6H Home Standby Generator System offers the convenience of emergency standby power in a compact package! This standby system includes the generator set, which is powered by a Honda 11 h.p. engine and operates on either L.P., natural gas or gasoline fuel; a fuel shut-off solenoid kit; a service transfer kit which includes an indoor load center with interlocked generator and main breakers, lockable hinged outdoor NEMA 3R enclosure for cord storage when generator is not in use, and 12-foot cord with L14-30P plug for connection to the generator; wheel kit for moving the unit out of storage when it's needed; canvas generator cover to protect the unit when not in use; and a float type battery charger to keep your start battery fully charged and ready for use.

Electrical Specifications

Max/Cont Power Rating (1) 6000/5500 watts AC Output Voltage (60hz) 120/240V, 1-Ph Continuous Amperage Rating (1) 45.8 amps/22.9 amps **Motor Starting Ability (1, 2)** 2 h.p. **Cooling System** Air Fuel Tank Capacity (gasoline) 4.5 gallons **Low Oil Protection Standard**

LxWxH 30" x 22" x 22"

305 lbs.

Size and Weight

Total Ship Weight

Warranty Information

Engine Specifications

Make/Model Honda GX340 OHV Rated Power @ 3600 rpm (1) 11 h.p. Battery Rack/Cables (3) **Standard** Electric/Recoil Starting System

Fuel Consumption @ Full Load

Gasoline Fuel 1.0 gal/hr LP Gas Fuel (4) 1.9 gal/hr Natural Gas Fuel 160 ft³/hr

Engine/Generator (5)

2 yrs/2 yrs

NOTES:

- (1) Based on gasoline fuel. (2) Code G capacitor start motor.
- (3) Battery not included. (4) One gallon of L.P. gas equals 4.23 lbs.
- (5) Standby use only prime power or off grid use warranty is 90 Days.



225 South Cordova Ave Le Center MN 56057 East Coast: (800) 733-2112

West Coast & Canada: (800) 324-8174 Web Site: www.wincogen.com