# HOME POWER®

## TRI-FUEL PORTABLE GENERATORS by





HPS6000HE

HPS9000E

**HOME POWER® Tri-Fuel Portable Generators by WINCO** keep you out of the dark. The unit operates on gasoline, L.P. gas, or natural gas, and converting from one fuel source to another can be accomplished quickly and easily. **HOME POWER®** Tri-Fuel generators are powered by premium-quality, long-life engines with low oil protection. The powerful, high-quality generator features inherent voltage regulation and protection for optimum reliability and safety. 120/240 volt A.C. single-phase, 60-cycle electric power is available through the receptacles provided in the output panel. The sturdy cradle design provides full protection and makes handling and storage easy.

#### Features/Benefits

#### **Engine**

- Premium Honda and Briggs & Stratton Vanguard overhead valve engines.
- Special carburetor and secondary gas regulator allows the engine to operate on the most convenient fuel-gasoline, L.P. gas or natural gas.
- Low oil protection helps prevent costly repairs and downtime.
- Standard electric start with battery rack and cables (battery not included).
- Maintenance-free electronic ignition system.
- Dual element air filter reduces maintenance.

#### Generator

- Proven, dependable, efficient design.
- Inherent voltage regulation for precise, stable output and optimum reliability.
- 100% copper windings, NEMA Class F insulation.
- Capacitor excitation for brushless operation.

#### **Power Output Panel**

- Special 120/240 volt receptacle for connection to a temporary power distribution system or to a building electrical service with an approved manual transfer switch for emergency/standby use.
- Standard straight blade, U-ground 120 volt duplex receptacles.
- Circuit breaker overload protection on generator.

#### **Protective Cradle**

- Heavy-duty tubular steel cradle with distinctive wraparound design for added strength and durability.
- Vibration isolation for smooth operation.
- Large capacity fuel tank allows for extended running time between refills when using gasoline fuel.
- Easy to carry, convenient to store.

### HOME POWER® TRI-FUEL PORTABLE GENERATORS by



	<u> </u>	
MODEL NUMBER	HPS6000HE	HPS9000E
ectrical Specifications		
Maximum Power Rating (1)	6000 watts	9000 watts
Continuous Power Rating (1)	5500 watts	8000 watts
AC Output Voltage	120/240 volts	120/240 volts
Continuous Current Rating	45.8/22.9 amps	66.7/33.3 amps
Motor Starting Ability (2)	2 h.p.	4 h.p.
gine Data		
Make/Model	Honda GX340	B&S Vanguard
Displacement/Type	337 cc/OHV	480 cc/OHV
Rated Power (3600 RPM)	11 h.p.	16 h.p.
Starting System (3)	Electric/Recoil	Electric/Recoil
Fuel Tank Capacity	4.5 gallons	4.5 gallons
Low Oil Protection	Standard	Standard
Fuel Consumption - Full Load		
* Gasoline	1.0 gal/hr	1.3 gal/hr
* L.P.	1.9 gal/hr	2.7 gal/hr
* Natural Gas	160 cu ft/hr	200 cu ft/hr
ceptacles		
120 Volt Straight Blade (NEMA 5-15R)	2-15 amp	4-15 amp
120/240 Volt Twist-Lock (NEMA L14-30R)	1-30 amp	1-30 amp
e & Weight	·	·
Dimensions (LxWxH)	30x22x22 in.	32x22x22 in.
Shipping Weight	212 lbs.	274 lbs.
rranty Information - Consumer Application (4)		
Generator/Engine	2 yrs/2 yrs	2 yrs/2 yrs
	<del>-</del>	

#### **ACCESSORIES**

All-Terrain 2 Wheel Dolly Kit - The ultimate in portability is provided in this accessory. The 8" diameter pneumatic tires get you through mud, snow, sand and soggy lawns. Durable grip handles assure easy maneuverability.

Generator Cover - This durable tailored cover is made of heavy canvas to protect your Home Power portable generator during storage or transportation. The custom generator cover protects your portable generator from moisture, dust, nicks and scratches. A built-in band keeps the cover in place in high winds. (Note: Cover cannot be used with Wheel Kit.)

Line Voltage Monitor - This compact voltmeter can be plugged into the 120 volt receptacle on any Home Power portable generator to assure you that your generator is functioning properly or assist you in isolating continuity problems in extension cordsets.

Emergency Transfer/Service System - The ET/S System allows 120/240 volt rated Home Power portable generators to be quickly and safely connected to a building electrical panel for emergency/standby service during a power outage. A weatherproof NEMA 3R enclosure, with hinged cover and padlock to prevent unauthorized access, contains a 12-foot cord with a special twist-lock plug. The enclosure is mounted on the outside of the building and stores the cordset when not in use. A quality Square D circuit breaker load center, with interlocked generator and utility main breakers to prevent feedback to the utility, installs next to the building elctrical service panel. Four 120 volt (or 8 tandem) or two 240 volt branch circuits or a combination of the two, can be connected for emergency service.

Low Pressure Fuel Solenoid (12 volt) - Units that are intended to be run unattended or for long periods of time must have an electric fuel solenoid installed in the fuel line close to the generator. This solenoid is a positive flow shut-off valve which shuts off the fuel should the engine unexpectedly stop running, preventing costly and dangerous fuel leakage at the connection point.



All-Terrain 2 Wheel Dolly Kit



Line Voltage Monitor



Generator Cover



Emergency Transfer/Service System

NOTES: (1) Based on gasoline fuel. Derate 10% for L.P. gas, 20% for Natural Gas. (2) Code G capacitor start motor. (3) Electric start models include battery rack and cables. Battery not included. (4) COMMERCIAL OR PRIME POWER WARRANTY - 90 Days, INTERNATIONAL WARRANTY - Contact WINCO for details.

