

Don't let the next power outage interrupt your life!



# Stay <u>comfortable</u> and <u>secure</u> with a dependable back up power system from







4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET

## **Winco** Automatic Packaged Standby Systems Designed For Homes, Businesses and Industrial Applications

## Why Buy An Automatic Standby System?

An automatic standby generator is a permanently installed, fully automatic emergency generator system that continuously monitors the incoming utility power supply. The system is designed to automatically furnish electrical power to pre-selected circuits in your home that supply your lighting, heating and cooling, appliances and water. There's no need for extension cords, gasoline cans for refueling, or manual start pull ropes because WINCO's Packaged Standby System supplies back up electric power automatically.

Powered by premium engines, WINCO packaged standby systems are perfect for back up power. Sound attenuated, weather protective enclosures are made using galvannealed steel with a powder paint finish for long life durability. The solid state control system operates the generator automatically when signalled by the automatic transfer switch mounted next to your incoming service panel. Standard features include: cycle crank and overcrank limiting, engine start delay and engine cool down timing, hour meters and battery chargers.

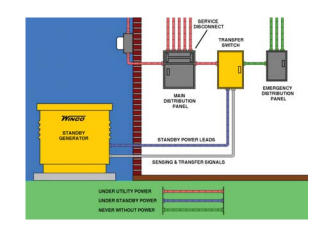
## Features of **Winco** Automatic Standby Generators

- Easily installed outside new or existing homes
- Direct natural gas or LP fuel systems
- Low maintenance
- Emissions compliant
- Critical grade silencer for guieter operation

### How Does The System Work?

- An automatic transfer switch (ATS) monitors your utility power and provides 100% isolation between your generator and the utility power. If the incoming power fails, the ATS will send a start signal to the generator set activating the automatic start system on the generator.
- After a short start delay the engine generator will start and begin supplying the ATS with emergency power. At this time, the ATS will transfer your connected distribution panel to the generator powering up your emergency circuits.
- Upon return of utility power, the ATS will transfer your connected distribution panel back to line power and discontinue the start signal to the generator. After a short cool down period the generator will stop and return to the standby mode awaiting the next power interruption.
- The WINCO Standby generator uses your own natural gas or LP fuel system. This provides you with a long continuous run time and unlimited run time in the case of natural gas.

- · Generator set and components are factory built and tested to NEMA standards
- Sound attenuated housings constructed of galvannealed steel with durable baked powder paint finish keeps your generator attractive long into the future





Natural Gas

Power Rating - Continuous Standby (1)



PSS12H

Model	Power Output (60 Hz)		,	Nutural Gus				
		kW	kVA	Amps	kW	kVA	Amps	
PSS8B	120/240V, 1-Phase, 1.0 p.f.	8	8.0	33	7.2	7.2	30	
PSS12H	120/240V, 1-Phase, 1.0 p.f.	12	12.0	50	10	10.0	42	
PSS15B	120/240V, 1-Phase, 1.0 p.f.	15	15.0	62	12	12.0	52	
PSS15B-4	120/208V, 3-Phase, 0.8 p.f.	15	18.0	52	12	15.0	43	
PSS15B-17	120/240V, 3-Phase, 0.8 p.f.	15	18.0	45	12	15.0	37	
PSS15B-18	277/480V, 3-Phase, 0.8 p.f.	15	18.0	22	12	15.0	19	
PSS25	120/240V, 1-Phase, 1.0 p.f.	25	25.0	104	22.5	22.5	94	
PSS25-4	120/208V, 3-Phase, 0.8 p.f.	25	31.0	87	22.5	28.0	78	
PSS25-17	120/240V, 3-Phase, 0.8 p.f.	25	31.0	75	22.5	28.0	68	
PSS25-18	277/480V. 3-Phase, 0.8 p.f.	25	31.0	37	22.5	28.0	34	

L P Gas

NOTE: (1) Derate 3.5% per 1,000 feet elevation above sea level.



#### Home Standby Systems - 8kW to 25kW

## Why Choose Winco vs Other Brands?

- Best overall value in performance and design
- · Higher level of customer service to assist you before and after the sale
- Every unit is performance tested prior to shipping, assuring reliable operation
- Performance matched accessories

- A 76+ year leader in generator technology
- Experienced engineers and service technicians
- Superior motor starting for efficient operation
- Built with pride by people who care about quality ٠
- "Clean" electrical power for computers & sensitive equipment ٠



PSS75LS







**Optional Automatic** Transfer Switch

#### Industrial Packaged Standbys - 27kW to 75kW

Industrial Packaged Standbys - 27kW to 75kW			<u> Power Rating – Continuous Standby (1)</u>					
	<b>o</b> ,		L P Gas			Natural Ga	IS	
Model	Power Output (60 Hz)	kW	kVA	Amps	kW	kVA	Amps	
PSS27LS	120/240V, 1-Phase, 1.0 p.f.	27	27.0	112.5	24	24.0	100	
PSS27LS-4	120/208V, 3-Phase, 0.8 p.f.	27	33.7	94	24	30.0	83.3	
PSS27LS-17	120/240V, 3-Phase, 0.8 p.f.	27	33.7	81.2	24	30.0	72.1	
PSS27LS-18	277/480V, 3-Phase, 0.8 p.f.	27	33.7	40.6	24	30.0	36.1	
PSS40LS	120/240V, 1-Phase, 1.0 p.f.	40	40.0	166.6	38	38.0	158.3	
PSS40LS-4	120/208V, 3-Phase, 0.8 p.f.	40	50.0	139	38	47.5	132	
PSS40LS-17	120/240V, 3-Phase, 0.8 p.f.	40	50.0	120	38	47.5	114	
PSS40LS-18	277/480V, 3-Phase, 0.8 p.f.	40	50.0	60	38	47.5	57	
PSS50LS	120/240V, 1-Phase, 1.0 p.f.	50	50.0	208	45	45.0	187	
PSS50LS-4	120/208V, 3-Phase, 0.8 p.f.	50	62.5	173	45	56.2	156	
PSS50LS-17	120/240V, 3-Phase, 0.8 p.f.	50	62.5	150	45	56.2	135	
PSS50LS-18	277/480V, 3-Phase, 0.8 p.f.	50	62.5	75	45	56.2	67	
PSS75LS	120/240V, 1-Phase, 1.0 p.f.	70	70.0	291	75	75.0	312	
PSS75LS-4	120/208V, 3-Phase, 0.8 p.f.	70	87.5	243	75	93.7	260	
PSS75LS-17	120/240V, 3-Phase, 0.8 p.f.	70	87.5	211	75	93.7	225	
PSS75LS-18	277/480V, 3-Phase, 0.8 p.f.	70	87.5	105	75	93.7	113	

NOTE: (1) Derate 3.5% per 1,000 feet elevation above sea level.

- Full Engine Instrumentation Water temperature, oil pressure, battery level
- Available with LP Liquid Withdrawal fuel system
- Ammeter, frequency meter and voltmeter standard
- Solid state voltage regulation
- Overspeed, low oil pressure, high water temperature, and overcrank protection with indicator lights
- Optional Level II engine controls available to meet NFPA 99 & NFPA 110 requirements with optional remote annunciator panel
- Electronic governor standard



Our reputation is built on the fact that you can count on **Winco**'s 76+ years of experience to provide you with a standby system that performs again and again, year after year. We believe that every **WINCO** power product offers the "best value" in the market today.

# **Portable Power In A Complete, Compact Package!**

Nearly everyone has experienced the inconvenience that a power outage can cause. A standby generator can help you be prepared for those times.

**Winco** 's PSS6H portable tri-fuel generator can provide you with power to run everyday equipment, such as lights, televisions, heating, air conditioning and refrigeration when utility service is temporarily down. This handy portable power system can keep you and your family comfortable during those untimely power interruptions.

The PSS6H offers the convenience of standby power along with the flexibility of operation on <u>LP Vapor, Natural Gas</u> or gasoline fuel. Whether at the cabin for the weekend, or staying at home, backup power is readily available with the PSS6H portable home power generator.

#### Features:

**Tri-Fuel Generator** 

with 11 h.p. HONDA

operates on LP fuel.

Fuel Shut-Off

Solenoid Kit

(installed)

natural gas or gasoline (6)

- Powerful Honda V-Twin engine
- Wheel kit for portability
- Fuel shut off solenoid
- Float type battery charger
- Canvas cover for storage
- Manual Service transfer kit, including 12-foot cord with plug

PSS6H

## Benefits: Easy st

- Easy starting, optimum running
- Move to different locations as the need occurs
- Tri-fuel operation allows various fuel options
- Battery stays fully charged and ready when needed
- Light, compact design allows easy handling
- Quick, easy connection to electrical loads

PSS6H ELECTRICAL SPECIFICATIONS Max/Cont Power Rating (1) 6000/5500 watts AC Output Voltage (60hz) 120/240V, 1-Ph Continuous Amp Rating (1) 45.8 amps/22.9 amps 2 h.p. Motor Starting Ability (1, 2) **Cooling System** Air 4.5 gallons Fuel Tank Capacity (gasoline) Standard Low Oil Protection **ENGINE SPECIFICATIONS** Make/Model Honda GX340 OHV Rated Power @ 3600 rpm (1) 11 h.p. Battery Rack/Cables (3) Standard Starting System Electric/Recoil FUEL CONSUMPTION (FULL LOAD) **Gasoline Fuel** 1.0 gal/hr 1.9 gal/hr LP Gas Fuel (4) 160 ft<sup>3</sup>/hr Natural Gas Fuel WARRANTY INFORMATION Engine/Generator (5) 2 yrs/1 yr SIZE AND WEIGHT 30" x 22" x 22" L x W x H (generator only) **Total Ship Weight** 305 lbs.



Two Wheel

Dolly Kit

for portability

#### NOTES:

Based on gasoline fuel. Derate 10% for LP gas, 20% for natural gas fuel. (2) Code G capacitor start motor. (3) Start 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.
Professional installation required - contact your local electrician for assistance in choosing the right generator for your needs.





4016 Quartz Drive Santa Rosa, CA 95405 Phone: 707 539-9003 Fax: 707 539-5212 Email: sales@generatorjoe.NET Web www.generatorjoe.NET