

Air-Cooled PACKAGED STANDBY SYSTEM

Performance Data

Amps

35

50

62.5

PSS8B4W



PSS15B4W

kW

7.6

10

12

NG

kVa

7.6

10

12

Amps

32

41

50





s		
5	PSS8B4W	
to 00	PSS12H4W	
	PSS15B4W	

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

LP

kVa

8.4

12

15

Features and Benefits

Manufacturer

- Winco has over 85 years of generator experience.
- Winco exclusively manufactures generators. We focus our resources on developing the highest quality products available at the best long term value.
- Manufactured in the USA.

Engines

- Commercial grade V-twin engines are standard in all models for smooth clean power.
- Pressurized lubrication system with spin-on oil filter.
- Generator exercises at operating speed to run complete diagnostics on the system.
- Converting between natural gas and LP gas is simple and easily done in the field.

Installation

- Generator design allows side wall or sub-base underground connections.
- Easy to use AC and DC terminal blocks make connections quick and simple.

Weatherproof Enclosure

- Quiet neighbor-friendly operation.
- Fire-retardant sound absorbing foam.
- Galvaneal steel weatherproof housings are strong and durable at all temperatures.
- All panels are lockable and identically keyed.
- Side panels allow access to the generator for maintenance without having to remove or open the roof exposing the internal components to the elements.
- Unique three chamber housing design (see drawing to right) increases air flow while reducing noise and heat.
- Small compact designs are attractive and easily blend in with landscaping.

Additional Features

kW

8.4

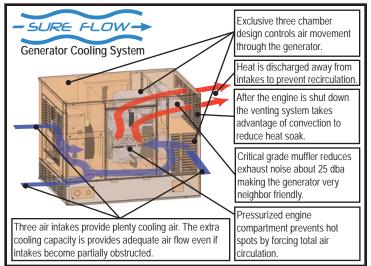
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15

- Included battery charger prevents sulfation increasing the reliability and service life of the battery. The .75A multi-stage charger always charges at the proper rate preventing battery damage.
- Fast automatic response to power outages with optional transfer switch restores power in less than 30 seconds.

Safety Features

- Complete safety shutdowns including high oil temp, low oil pressure, low frequency and low voltage protect the generator and load.
- Over current protection by high quality thermal-magnetic Square D breaker with Visi-Trip and 1/60 second reaction time.
- Double disc fuel solenoids ensure positive fuel shut-off.
- Steel fuel inlet is more durable than aluminum preventing dangerous cracks.
- CSA approved and ETL listed to UL Standard 2200.
- All models are EPA/CARB compliant.



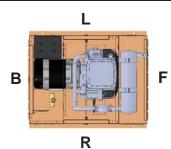


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Specifications

Engine Specifications				Electrical Specifications					
	PSS8B4W PSS12H4W PSS15B4W		Output	120/240V Single Phase					
Make		B&S	Honda	B&S	B&S Design Rotating Field				
Model	Vanguard GX690 Vanguard Poles 2								
Displacemer	nt	570 cc/OHV	688 cc/OHV	895 cc/OHV	Voltage Regulation		+/-5%		
Cylinders			V-Twin		Insulation		Class H		
Cylinder Slee	eves		Cast Iron		Temperature Rise	125º/40º C			
Lubrication		Ford	ed with Spin-On	Filter	Windings	100% Copper			
Ignition			Electronic		Bearings	Weatherproof Maintenance Free			
Engine Spee	ingine Speed 3600			Harmonic Distortion	<5%				
Governor	Sovernor Mechanical Rotor 2/3 Pitch								
Regulation	egulation +/-1.8 hz Steady State			Load Acceptance	100% Rating/Single Step				
Fuel	Fuel LP/NG Field Selectable			DC System Voltage	12V				
Exhaust	Exhaust Critical Grade, Glass-pack			DC Alternator	Engine Mounted				
Low Oil Pres	Low Oil Pressure Shutdown			Battery Rack/Cable	Included				
High Oil Tem	h Oil Temp Shutdown			Battery Charger	Included (4 Stage)				
EPA/CARB		Yes	Yes	Yes	Yes Start Battery Group 26, 500 CCA (Not included		included)		
		Fuel Requi	rements		Fuel Tank/Line Sizing				
	Load	PSS8B4W	PSS12H4W	PSS15B4W		PSS8B4W	PSS12H4W	PSS15B4W	
Natural	100%	132	195	260	60° F (16° C)	150 Gallon	150 Gallon	150 Gallon	
Gas	50%	95	140	170	32° F (0° C)	150 Gallon	250 Gallon	250 Gallon	
LP Gas	100%	1.6	2.2	2.96	0° F (-18° C)	250 Gallon	500 Gallon	500 Gallon	
LP GdS	50%	1.0	1.4	1.75	-20° F (-29° C)	500 Gallon	1000 Gallon	1000 Gallon	
Flow Rate NG	Flow Rate NG (BTU/HR) 132,000 190,000 260,000		Feet	Pipe Size (Add 3' for each elbow. Do not use 'street ells.)					
Flow Rate LP	Flow Rate LP (BTU/HR) 158,760 194,000 272,160			Up to 25'	3/4" Pipe				
Notes: (1) Natural gas measured in ft ³ /hr. (2) LP gas measured in gal/hr. (3) Requires				25'-100'	1" Pipe				
7-11" water colu Inlet.	7-11" water column (4-6 oz) fuel pressure. (4) Flow rates are at full load. (5) 3/4" Fuel Inlet.				Over 100'	Use a 2 regulator system.			

Model Sound Levels								
	No Load			Full Load				
	L	R	F	В	L	R	F	В
PSS8B4W	63.2	64.4	66.4	63.8	64.9	65.3	68.5	65.3
PSS12H4W	64.5	62.1	68.2	66.1	67.5	64.3	69.5	66.1
PSS15B4W	Test Results Pending							
Notes: (1) All measurements are in db(a). (2) Tested at 7 meters (23 ft.)								



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Dimensional Data						
	L	W	Н	Weight		
PSS8B4W	32 1/2"	29 3/4"	27 3/8"	385 lbs		
PSS12H4W	40 11/16"	31 3/4"	30 7/8″	530 lbs		
PSS15B4W	48 3/16″	32 3/4"	34 3/8"	760 lbs		

Winco Inc, 225 S. Cordova Ave, Le Center MN 56057 - (800) 733-2112 - www.wincogen.com



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Control Options

Winco Air-Cooled Packaged Standby Systems are available with both 4-wire and 2-wire control modules. The choice of controllers give you the flexibility to effectively meet any application's requirements without compromise.

4-Wire Start Module	2-Wire Start Module				
The Winco 4-wire control module is designed to work with	The Winco 2-wire control module starts the generator				
the ASCO 165 4-wire transfer switches. All starting controls	when a dry contact closes making it compatible with most				
including start contacts, fuel solenoid contacts and time	transfer switches and other starting device	s. All gen	erator		
delays are built into the transfer switch. If a fault occurs,	start and shutdown functions are controlle	d by the 2	-wire		
the transfer switch will shut down the system and display	control module. The module provides deta	5			
diagnostic code. This system is ideal for most residential	and diagnostic information through its digit				
standby installations.	module is recommended for applications with compatible				
	transfer switches, solar, pump and indepen				
ASCO 165 Automatic Transfer Switches	Deep Sea 3110				
Perfect for residential/light commercial applications.	Front Panel Fuse Access	Controller			
 3-second time delay prevents starting the generator for 	Front Panel USB	and the			
momentary power outages.	Connection For All AT	S DC Connect	ions On		
 15-second delay before transferring to emergency 		/ Labeled Terr			
power allows the generator to stabilize after starting.	Controllor Fosturoo				
 Electrical power is restored in less than 30 seconds. 	Controller Features		0.14/5===		
5-minute time delay on retransfer allows the utility		4-Wire			
source to stabilize prior to transferring the load back to	Fail To Start	Х	Х		
utility.	Fail To Stop	-	Х		
1-minute unloaded running time delay allows the	Low Oil Pressure	X(1)	Х		
engine and generator to cool down before shutdown.	High Engine Oil Temp.	X(1)	Х		
Available in 4-wire or 2-wire configurations.	Under Frequency/Speed	Х	Х		
True double-throw contacts with inherent mechanical	Over Frequency/Speed	Х	Х		
interlocking.	Low Voltage	Х	Х		
Diagnostic indicators aid in troubleshooting.	High Voltage	Х	Х		
Listed to UL 1008	Battery Over/Under Voltage	-	Х		
***Asco 185 and 300 Series standard and service entrance rated	Digital Display (RPM, V, HZ, Bat. V)		Х		
switches also available. (2-Wire Start Only)	Notes: (1) Control displays a generic fault code.				
Accessories					
Accessories					
Start System	Cold Weather				
□ 4-Wire (Standard)	Engine Heater w/Thermostat				
□ 2-Wire	Battery Heater				
Automatic Transfer Switch (Select One Option/Column)	Other				
□ ASCO 165	3/4" Vapor Fuel Stainer				
□ 100A □ NEMA 1 □ 4-Wire Start	Presented By:		—]		
□ 200A □ NEMA 3R □ 2-Wire Start	r resented by.				
□ ASCO 185 (2-Wire Start Only)					
□ 100A □ NEMA1 □ Service Entrance Rated					
🗆 200A 🛛 NEMA 3R					
□ 400A					
ASCO 300 Amps Enclosure					