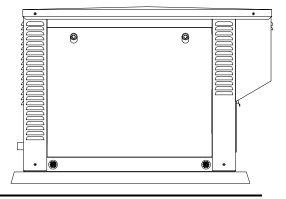
SENTRY-PRO POWER SYSTEMS

By Gillette Generators, Inc.

AIR COOLED LPG/NG, RESIDENTIAL STANDBY GEN-SET



KW POWER RATINGS RANGE MAXIMUM **STANDBY** PRIME Model 150°C RISE 125°C RISE 105°C RISE SERIES ΗZ LPG N.G. LPG N.G. LPG N.G. 60 10.0 9.5 10.0 9.0 8.0 7.0**SPH-100** 50 8.5 7.5 7.0 6.5 8.0 6.0



STANDARD FEATURES

- All generator sets are USA prototype built and thoroughly tested. Production models are USA factory built and 100% load tested.
- All generator sets will accept 100% rated load in one step, per NFPA-110.
- All generators are UL-1446 certified.
- Capacitor load compensated (CLC) voltage regulation for $\pm 3\%$ is standard on all gen-sets.
- Mechanical engine governor incorporates a special actuator, which allows precise 2% frequency regulation, from no load to full load.
- A brushless rotating field generator design with shunt wound excitation system and available at a broad range of voltages.
- Solid state, digital microprocessor logic and ultra-bright LED, annunciation display for different engine and generator functions, plus automatic fault shutdowns; high temp., over-crank, over-speed, under-speed, low oil, and low battery.
- The heavy duty, rugged dry fueled engine is capable of delivering rated power at 3600 RPM (60 HZ) or 3000 RPM (50 HZ).
- All generator set control systems components and accessories provide a 2-year limited warranty at time of initial start-up. Optional extended warranties are available. Generators and engines are governed by separate warranties.
- "OPEN" Generator Sets: There is no enclosure, so gen-set must be placed within a weather protected area, un-inhabited by humans or animals, with proper ventilation. Flexible exhaust hose is supplied loose for final exhaust pipe installation system, furnished by installer.
- "STANDARD" Housing: Full weather protection and average sound attenuation for normal applications.
- "SUPER-SILENT" Housing: Full weather protection and superior sound attenuation for specific low noise applications. (See "Sound Level" chart).

GENERATOR RATINGS				L	IQUI	D PROPA	NE GA	GAS FUEL NATURAL GAS FUEL								
GENERATOR MODEL			РН	нz	150°C R MAXIM RATIN	UM	125°C R STAND RATIN	BY	105°C R PRIM RATIN	E	150°C R Maxim Ratin	UM	125°C R STAND RATIN	BY	105°C F PRIM RATIN	IE
	L-N	L-L			KW/KVA	AMP	KW/KVA	AMP	KW/KVA	AMP	KW/KVA	AMP	KW/KVA	AMP	KW/KVA	AMP
SPH-100-1-1	120	240	1	60	10/10	42	10/10	42	8/8	33	9.5/9.5	40	9/9	37	7/7	29
SPH-100-3-2	120	208	3	60	10/12.5	35	10/12.5	35	8/10	28	9.5/11.8	33	9/11	31	7/8.8	24
SPH-100-3-3	120	240	3	60	10/12.5	30	10/12.5	30	8/10	24	9.5/11.8	28	9/11	27	7/8.8	21
SPH-100-3-4	277	480	3	60	10/12.5	15	10/12.5	15	8/10	12	9.5/11.8	14	9/11	13	7/8.8	10
SPH-100-3-5	127	220	3	60	10/12.5	33	10/12.5	33	8/10	26	9.5/11.8	31	9/11	30	7/8.8	23
SPH-100-1-1-5	110	220	1	50	8.5/8.5	39	7.5/7.5	34	6.5/6.5	29	8/8	36	7/7	32	6/6	27
SPH-100-3-2-5	110	220	3	50	8.5/10.5	28	7.5/9.5	24	6.5/8	21	8/10	26	7/8.8	23	6/7.5	20
SPH-100-3-3-5	219	380	3	50	8.5/10.5	16	7.5/9.5	14	6.5/8	12	8/10	15	7/8.8	13	6/7.5	11
SPH-100-3-4-5	240	415	3	50	8.5/10.5	15	7.5/9.5	13	6.5/8	11	8/10	14	7/8.8	12	6/7.5	10
SPH-100-3-5-5	231	400	3	50	8.5/10.5	15	7.5/9.5	13	6.5/8	12	8/10	15	7/8.8	13	6/7.5	11

RATINGS: All single phase gen-sets are rated at unity (1.0) power factor. All three phase gen-sets are rated at .8 power factor. "MAXIMUM RATINGS" are for short period running, not exceeding 1 hour. "STANDBY RATINGS" are strictly for gen-sets that are used for back-up emergency power to a failed normal utility power source. This standby rating allows varying loads, with no overload capability, for the entire duration of utility power outage. "PRIME RATINGS" are strictly for gen-sets that provide the prime source of electric power, where normal utility power is unavailable or unreliable. A 10% overload is allowed for a total of 1 hour, within every 12 hours of operation. All gen-set power ratings are based on temperature rise measured by resistance method as defined by MIL-STD 705C and IEEE STD 115, METHOD 6.4.4. All generators have class H (180°C) insulation system on both rotor and stator windings. All factory tests and KW/KVA charts shown above are based on 150°C (maximum), 125°C (standby), and 105°C (prime) R/R winding temperature, within a maximum 35°C ambient condition. Generators operated at maximum power ratings will not exceed the temperature rise limitation for class H insulation system, as specified in NEMA MG1-22.40. Specifications & ratings are subject to change without prior notice.

APPLICATION AND ENGINEERING DATA FOR MODEL SPH-100

GENERATOR SPECIFICATIONS

Type 2 Pole, 3600 RPM, revolving field design Exciter Brushless, shunt excited Voltage Regulator Capacitor load compensated (CLC) Voltage Regulation ±3%, No load to full load Frequency 60 HZ (50 HZ available) Frequency Regulation 2% (2 cycles, no load to full load) Unbalanced Load Capability 100% of nameplate rating Motor Starting 3 HP, Code G w/ 35% Dip on specific voltages Total Stator and Rotor Insulation Class H, 180°C Temperature Rise 150°C R/R, maximum rating @ 35°C amb.
Power Leads
CouplingDirect taper shaft Total Harmonic DistortionMax 6½% (MIL-STD705B) Telephone Interference FactorMax 250 (NEMA MG1-22) Deviation FactorMax 5% (MIL-STD 405B) AlternatorSelf ventilating and drip-proof Ltd. Standby Warranty24 Months or 1000 hrs., first to occur Ltd. Prime Warranty12 Months or 500 hrs., first to occur

GENERATOR FEATURES

- Full alternator protection with solid state microprocessor, based controller, for automatic shutdown protection.
- Automatic voltage regulation by capacitor load compensation (CLC) design, yielding ±3% from no load to full load.
- Alternator power ratings are based on temperature rise, measured by resistance method, as defined in MIL-STD 705C and IEEE STD 115, Method 6.4.4.
- Power ratings will not exceed temperature rise limitation for class H insulation as per NEMA MG1-22.40.
- Insulation resistance to ground, exceeds 1.5 meg-ohm.
- Stator receives 3000 V. hi-potential test on main windings, and rotor windings receive a 3000 V. hi-potential test, as per MIL-STD 705B.
- All windings are subjected to "surge" testing to confirm winding integrity and consistency with dielectric voltage withstand test per UL2200.39.
- Full copper windings with UL-1446 listing on all alternators.
- All gen-sets are prototyped and production tested.
- Full load testing on all engine-alternator sets, before shipping.
- Harmful harmonic distortions over 10% in generator power will harm digital loads. Our distortions are only 6%.

ENGINE SPECIFICATIONS AND APPLICATIONS DATA

ENGINE

Manufacturer	Honda Motors
Model and Type	GX620K1VXC2, 4 cycle
Aspiration	Naturally
Cylinder Arrangement	V-Twin, 2 cylinder
Displacement Cu. In. (cm ³)	
Bore x Stroke In. (mm.)	
Compression Ratio	
Main Bearings & Style	Sleeve
Cylinder Head	Aluminum
Crankshaft	Forged Steel
Exhaust Valve	. Hardened for dry fuel use
Governor	
Frequency Reg. (steady state)	±2%
Air Cleaner(1) Repla	ceable main paper element
(1) Replaceable second	lary dry-type foam element
Oil Filter	(1), Replaceable spin-on
Ltd. Standby Warranty 24 Months	s or 1000 hrs., first to occur
Ltd. Prime Warranty 12 month	ns or 500 hrs., first to occur

Speed	<u>60 HZ</u>	<u>50 HZ</u>
Rated RPM		
Max Power, bhp Standby / LPG		16
Max Power, bhp Prime / LPG		15
Max Power, bhp Standby / Nat. Gas		15
Max Power, bhp Prime / Nat. Gas		13
, I		

FUEL SYSTEM

FUEL CONSUMPTION

Γ	LP GAS: FT ³ /HR (M ³ /HR)	60 HZ	50 HZ
Y	100% LOAD	65 (1.8)	52 (1.5)
STDBY	75% LOAD	45 (1.3)	36 (1.0)
Š	50% LOAD	29 (.82)	23 (.65)
Е	100% LOAD	56 (1.6)	44 (1.3)
PRIME	75% LOAD	40 (1.1)	32 (.90)
P	50% LOAD	26 (.74)	20 (.57)
	$LPG = 2500 BTU X FT^{3}/HR =$	= Total BTU/HR	
Γ	NAT. GAS: FT ³ /HR (M ³ /HR)	60 HZ	50 HZ
		001111	00 112
~	100% LOAD	140 (4.0)	112 (3.2)
rDBY			
STDBY	100% LOAD	140 (4.0)	112 (3.2)
	100% LOAD 75% LOAD	140 (4.0) 98 (2.8)	112 (3.2) 78 (2.2)
	100% LOAD 75% LOAD 50% LOAD	140 (4.0) 98 (2.8) 63 (1.8)	112 (3.2) 78 (2.2) 50 (1.4)
PRIME STDBY	100% LOAD 75% LOAD 50% LOAD 100% LOAD	140 (4.0) 98 (2.8) 63 (1.8) 126 (3.6) 88 (2.5) 57 (1.6)	112 (3.2) 78 (2.2) 50 (1.4) 101 (2.9)

LPG CONVERSION: 8.50 $FT^3 = 1 LB$.; 36.4 $FT^3 = 1 GAL$.

OIL SYSTEM

Туре	Full Pressure
Oil Pan Capacity qt. (L)	
Oil Pan Capacity W/ filter & oil cooler qt. (L)	1.62 (1.5)

ELECTRICAL SYSTEM

Ignition SystemElectronic
Eng. Alternator:
GroundNegative
Volts DC12
Max. Amp Output15
Recommended Battery: 12 VDC, 55 Amp/Hr, Size BCI# 21R or
26R (8 ¹ / ₂ "lg X 7"wi X 8 ³ / ₄ "hi), type "T", "L", or "X" terminals.
Minimum Cold-Cranking amps at 0°F (-17.8°C) : 500 CCA
Eng. Starter Motor

2 Gillette Generators, Inc. • 1340 Wade Dr. • Elkhart, IN • 46514 • Ph: 574-264-9639 • Fax: 574-262-1840 • Web: www.gillettegenerators.com • spc4-040602

COOLING SYSTEM

Air cooled by generator and engine suction fans. A maximum 33 CFM cooling intake air is needed for proper engine cooling.

EXHAUST SYSTEM

Residential type muffler with 58 CFM exhaust flow and an exhaust back pressure at 3600 RPM full load, of 44" water column.

ENGINE CLASS AND EMISSION LIMITS

If an engine is not handheld (trimmer, blower, etc.) and is greater than or equal to 225cc displacement, it is a Class II engine. Following are maximum emission levels for CARB & EPA Class II engines.

CALIFORNIA TIER 1 (GRAMS / HP-HOUR)

CLASS	DISPLACEMENT	HC+NO _X	СО
II	20 HP = 614 CC	10	350

USA EPA PHASE 1 (GRAMS / KILOWATT HOUR)

CLASS	DISPLACEMENT	HC+NO _X	CO
II	20 HP = 614 CC	13.4	519
1 HORSEPO	OWER = .746 KW	1 KW = 1.341 HOF	RSEPOWER

Honda engines are EPA and CARB (California Air Resources Board) certified for LPG and Natural Gas.

DERATING FACTORS

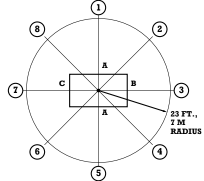
Engine horse power ratings meet SAE J1349 test codes. Reduce 3.5% for each 100 feet, over 328 feet above seal level and 1% for every 10°F (5.65° C) rise, above 77°F (25° C). Generator specifications are in accordance with ASA, NEMA, and IEEE standards.

ACOUSTIC DATA

- A= Access Doors,
- **B**= Engine End cool air **C**= Generator End hot air
- & exhaust exit

Note: All tests are full load operation in standard weather with Open (no enclosure), Standard Enclosure, or Super-Silent Enclosure.

dB(A)



Model SF	PH-100	O-Op	en (no	enclos	ure)			
Position	1	2	3	4	5	6	7	Γ

73

Model SPH-100 E-Standard Enclosure

71

72

1110401 81	11 100							
Position	1	2	3	4	5	6	7	8
dB(A)	66	66	68	65	66	69	70	69

71

72

74

76

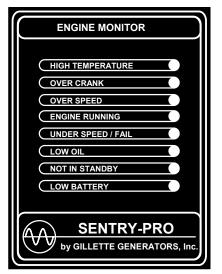
Model SPH-100 S-Super-Silent Enclosure

Position	1	2	3	4	5	6	7	8
dB(A)	63	63	64	63	63	65	67	66

STANDARD ENCLOSURE FEATURES

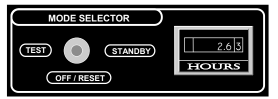
- Rust-free "Galvaneel" steel housing.
- Baked-on power coat paint, having UV protection and 1000 hr. salt spray deterioration test per UL standards.
- Interior sound damping preventing metal "ringing".
- Interior sound absorbing foam throughout enclosure.
- Full service access doors on both sides of enclosure.
- Hot muffler is concealed inside enclosure.
- Full steel base for firm-rigid mounting.
- Polymer mounting pad is furnished for easier and faster installation.

ENGINE MONITOR & OPERATION MODE FOR RESIDENTIAL STANDBY GENERATOR SETS



These sets use standard (2) wire start interfacing fully compatible with any dry contact startstop system that might be installed on ATS, remote start-stop control panels, Trace inverters for controlling solar power battery arrays, etc. The start-stop signal on such equipment is utilized by the gen-set to initialize a (4) second countdown before the gen-set actually begins its first crank cycle, to

avoid start-ups due to momentary power outages.



These standby gen-sets are "stand-alone" units which can work with any type ATS system or any other type sensing device, using (2) wire start-stop interfacing.

Standard features of SPH series standby sets are:

Solid State Digital Microprocessor providing automatic engine start-stop; auto shutdown for low oil, high temperature, over speed, under speed, engine fail, engine crank failure (after 3 failed crank attempts); battery charge fail; a "not in standby mode" warning indicator and a built-in (4) second engine start delay and (2) minute engine cool down delay. Timer cycles can be disabled in the field if application requirements so dictate. The "Mode Selector" switch serves (3) functions: A "Test" position (causing the gen-set to start and run indefinitely, without ATS switching the load); a "Standby" position (the system is ready to start automatically, whenever utility power fails); and an "Off/Reset" position (the engine can not start under any condition, so this is the service position and reset position when any fault is corrected). The "Engine Monitor" has (8) highly visible LED annunciators for all conditions. When mode switch is placed in "Standby" all (8) LED's will flash (3) times serving as a lamp test. The panel also includes a mainline circuit breaker and run time meter.

STANDARD AND OPTIONAL FEATURES FOR MODEL SPH-100

CONTROL PANEL:

SPH Series, automatic start-stop engine controller, utilizing solid state digital microprocessor with (8) ultra-bright LED annunciators. Panel also has main line circuit breaker, run time meter, and mode selector switch with "Test", "Standby", or "Off/Reset" positions.

ENGINE:

Full flow air cleaner and oil filter • full pressure oil system with separate oil cooler • spin-on oil filter • residential muffler • 12 VDC battery charging alternator • vibration isolators • secondary dry fuel regulator with (2) dry fuel lock-off solenoids • overhead valve Honda engine with EPA/CARB certified dry fuel system

GENERATOR:

AC generator with capacitor regulation system • single bearing • brushless design • class H, 180°C insulation system • self ventilated, drip proof construction

ELECTRICAL:

Battery tray • battery cables • battery hold down straps • and 3-stage, float type 2 amp automatic battery charger

SUPPORT:

Operation, maintenance, and installation instructions Call 1-800-777-9639 or Fax 1-574-262-1840 E-mail : sales@gillettegenerators.com Web: www.gillettegenerators.com

OPTIONAL FEATURES & ACCESSORIES

- Remote annunciator
- 3 Phase winding \square
- 3 Phase ATS system
- 1 Phase ATS system
- Open (no enclosure) for special applications

Super-Silent housing w/ special sound deadening foam \square

NOTE: DESIGN & SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. DIMENSIONS SHOWN ARE FOR REFERENCE ONLY AND SHOULD

NOT BE USED FOR PLANING INSTALLATION CONTACT GILLETTE FOR CERTIFIED DRAWINGS

28.13 [714]

GENERATOR END VIEW

4.00 [102]

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1611

3.36

- "Resonator" muffler added to existing residential \square muffler, to reduce high pitch exhaust tones
- Crankcase oil heater for faster cold weather starts \square

INSPECTION PANEL:

All aluminum weather housing \square

DIMENSIONAL OVERVIEW PRINT FOR MODEL SPH-100

TOP VIEW



AFTER REMOVING PLUGS FOR LIFT RODS, REMEMBER TO REINSTALL PLUGS

DRAWING NOT TO SCALE & DIMENSIONS = IN [MM]

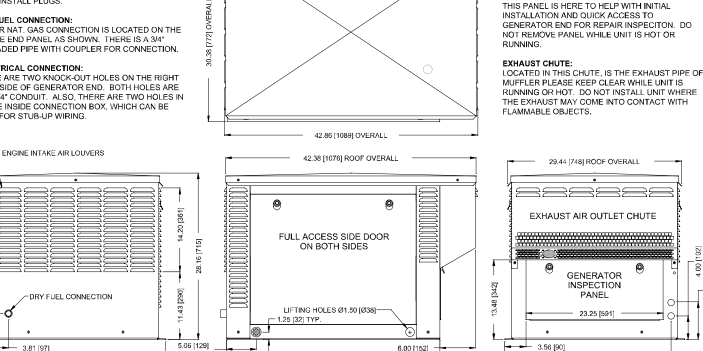
DRY FUEL CONNECTION:

LPG OR NAT. GAS CONNECTION IS LOCATED ON THE ENGINE END PANEL AS SHOWN. THERE IS A 3/4 THREADED PIPE WITH COUPLER FOR CONNECTION.

ELECTRICAL CONNECTION:

1.37

THERE ARE TWO KNOCK-OUT HOLES ON THE RIGHT HAND SIDE OF GENERATOR END. BOTH HOLES ARE FOR 3/4" CONDUIT. ALSO, THERE ARE TWO HOLES IN FRAME INSIDE CONNECTION BOX, WHICH CAN BE USED FOR STUB-UP WIRING



ENGINE END VIEW

30.38 [772]

SIDE VIEW

36.13 [918]

DIMENSIONS AND WEIGHTS

3.81 [97]

	Open	Standard	Super-Silent
	Set	Enclosure	Enclosure
Length in (cm)		43 (109)	
Width in (cm)			
Height in (cm)			
Net Weight lbs (kg)		415 (188)	440 (200)
Ship Weight lbs (kg)	350 (159)	465 (211)	490 (222)

TYP

DISTRIBUTED BY: