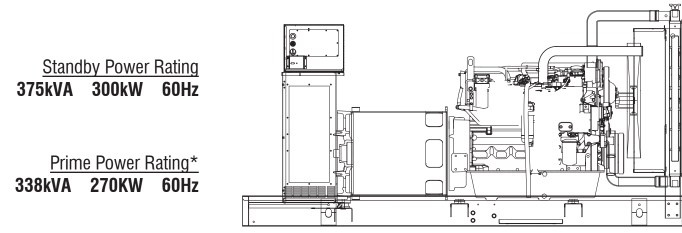


Industrial Diesel Generator Set

EPA Certified Stationary Emergency



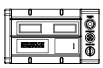
Generator image used for illustration purposes only

*EPA Certified Prime ratings are not available in the U.S. or its Territories for engine model year 2011 and beyond

SD300







features

Genera

Engine

Alterna

Control

ator Set		
PROTOTYPE & TORSIONALLY TESTED	•	PROVIDES A PROVEN UNIT
UL2200 TESTED	•	ENSURES A QUALITY PRODUCT
RHINOCOAT PAINT SYSTEM	•	IMPROVES RESISTANCE TO ELEM
WIDE RANGE OF ENCLOSURES AND TANKS	•	PROVIDES A SINGLE SOURCE SOL
2		
EPA COMPLIANT	•	ENVIRONMENTALLY FRIENDLY
INDUSTRIAL TESTED, GENERAC APPROVED	•	ENSURES INDUSTRIAL STANDARD
POWER-MATCHED OUTPUT	•	ENGINEERED FOR PERFORMANCE
INDUSTRIAL GRADE	•	IMPROVES LONGEVITY AND RELIA
ator		
TWO-THIRDS PITCH	•	ELIMINATES HARMFUL 3RD HARM
LAYER WOUND ROTOR & STATOR	•	IMPROVES COOLING
CLASS H MATERIALS	•	HEAT TOLERANT DESIGN
DIGITAL 3-PHASE VOLTAGE CONTROL	•	FAST AND ACCURATE RESPONSE
ENCAPSULATED BOARD W/ SEALED HARNESS	•	EASY, AFFORDABLE REPLACEMEN
4-20mA VOLTAGE-TO-CURRENT SENSORS	•	NOISE RESISTANT 24/7 MONITORI
SURFACE-MOUNT TECHNOLOGY	•	PROVIDES VIBRATION RESISTANC
ADVANCED DIAGNOSTICS & COMMUNICATIONS	•	HARDENED RELIABILITY

benefits

	•	PROVIDES A PROVEN UNIT
	•	ENSURES A QUALITY PRODUCT
	•	IMPROVES RESISTANCE TO ELEMENTS
ANKS	•	PROVIDES A SINGLE SOURCE SOLUTION
	•	ENVIRONMENTALLY FRIENDLY
OVED	•	ENSURES INDUSTRIAL STANDARDS
	•	ENGINEERED FOR PERFORMANCE
	•	IMPROVES LONGEVITY AND RELIABILITY
	•	ELIMINATES HARMFUL 3RD HARMONIC
	•	IMPROVES COOLING
	•	HEAT TOLERANT DESIGN
	•	FAST AND ACCURATE RESPONSE
ARNESS	•	EASY, AFFORDABLE REPLACEMENT
ORS	•	NOISE RESISTANT 24/7 MONITORING
	•	PROVIDES VIBRATION RESISTANCE
IICATIONS	•	HARDENED RELIABILITY

primary codes and standards





€₽





application and engineering data

ENGINE SPECIFICATIONS

General

SD300

ucilciui			
Make	lveco/FPT		
EPA Emissions Compliance	Stationary Emergency		
EPA Emissions Reference	See Emissions Data Sheet		
Cylinder #	6		
Туре	In-Line		
Displacement - L	10.3		
Bore - mm (in.)	125 (4.92)		
Stroke - mm (in.)	140 (5.51)		
Compression Ratio	16.5:1		
Intake Air Method	Turbocharged/Aftercooled		
Cylinder Head Type	4- Valve		
Piston Type	Aluminum		
Crankshaft Type	Dropped Forged Steel		

Engine Governing

Governor	Electronic Isochronous
Frequency Regulation (Steady State)	± 0.25%

Lubrication System

Oil Pump Type	Gear
Oil Filter Type	Full-Flow
Crankcase Capacity - L (qts)	30 (31.68)

Cooling System	
Cooling System Type	Closed Recovery
Water Pump Flow	Pre-Lubed, Self Sealing
Fan Type	Pusher
Fan Speed (rpm)	2250 rpm
Fan Diameter mm (in.)	762 (30.0)
Coolant Heater Standard Wattage	2000
Coolant Heater Standard Voltage	240VAC

Fuel System

<u> </u>	
Fuel Type	Ultra Low Sulfur Diesel Fuel
Fuel Specifications	ASTM
Fuel Filtering (microns)	5
Fuel Inject Pump Make	Electronic
Fuel Pump Type	Engine Driven Gear
Injector Type	Common Rail
Engine Type	Direct Injection
Fuel Supply Line - mm (in.)	12.7(1/2")
Fuel Return Line - mm (in.)	12.7(1/2")

Engine Electrical System

System Voltage	24VDC
Battery Charging Alternator	Std
Battery Size (at 0°C)	1155 CCA
Battery Group	8D
Battery Voltage	(2) - 12VDC
Ground Polarity	Negative

Voltage Regulator Type	Digital
Number of Sensed Phases	All
Regulation Accuracy (Steady State)	± 0.25%

ALTERNATOR SPECIFICATIONS

Standard Model	520 mm Generac		
Poles	4		
Field Type	Revolving		
Insulation Class - Rotor	Н		
Insulation Class - Stator	Н		
Total Harmonic Distortion	< 5%		
Telephone Interference Factor (TIF)	< 50		
Standard Excitation	Permanent Magnent		
Bearings	Single Sealed Cartridge		
Coupling	Direct, Flexible Disc		
Load Capacity - Standby	100%		
Prototype Short Circuit Test	Yes		

CODES AND STANDARDS COMPLIANCE (WHERE APPLICABLE)

NFPA 99	BS5514
NFPA 110	SAE J1349
ISO 8528-5	DIN6271
ISO 1708A.5	IEEE C62.41 TESTING
ISO 3046	NEMA ICS 1

Rating Definitions:

Standby – Applicable for a varying emergency load for the duration of a utility power outage with no overload capability. (Max. load factor = 70%) Prime – Applicable for supplying power to a varying load in lieu of utility for an unlimited amount of running time. (Max. load factor = 80%) A 10% overload capacity is available for 1 out of every 12 hours.

2 of 5

SD300

operating data (60Hz)

POWER RATINGS (kW)

		STANDBY		PRIME
Single-Phase 120/240VAC @1.0pf	300 kW	Amps: 1250	270 kW	Amps: 1125
Three-Phase 120/208VAC @0.8pf	300 kW	Amps: 1041	270 kW	Amps: 937
Three-Phase 120/240VAC @0.8pf	300 kW	Amps: 902	270 kW	Amps: 812
Three-Phase 277/480VAC @0.8pf	300 kW	Amps: 451	270 kW	Amps: 406
Three-Phase 346/600VAC @0.8pf	300 kW	Amps: 361	270 kW	Amps: 325

STARTING CAPABILITIES (sKVA)

			sKVA vs. Voltage Dip										
		480VAC						208/2	40VAC				
<u>Alternator</u>	<u>kW</u>	10%	15%	20%	25%	30%	35%	10%	15%	20%	25%	30%	35%
Standard	300	303	454	605	757	908	1059	227	341	454	568	681	794
Upsize 1	400	387	581	775	968	1162	1356	345	570	835	1100	1450	1710
Upsize 2	500	457	686	914	1143	1371	1600	-	-	-	-	-	-

FUEL

	Fuel Consumption Rates*						
	STANDBY PRIME						
Percent Load	gph	lph	Percent Load	gph	lph		
25%	7.6	28.7	25%	6.9	26.1		
50%	12.6	47.7	50%	11.6	43.9		
75%	17.4	65.9	75%	15.8	59.8		
100%	22.1	83.7	100%	19.9	75.3		
	25% 50% 75%	Percent Load gph 25% 7.6 50% 12.6 75% 17.4	STANDBY Percent Load gph lph 25% 7.6 28.7 50% 12.6 47.7 75% 17.4 65.9	STANDBY Percent Load gph lph Percent Load 25% 7.6 28.7 25% 50% 12.6 47.7 50% 75% 17.4 65.9 75%	STANDBY PRIME Percent Load gph lph Percent Load gph 25% 7.6 28.7 25% 6.9 50% 12.6 47.7 50% 11.6 75% 17.4 65.9 75% 15.8		

* Refer to "Emissions Data Sheet" for maximum fuel flow for EPA and SCAQMD permitting purposes.

COOLING

		STANDBY	PRIME
Coolant Flow per Minute	gpm (lpm)	95 (360)	95 (360)
Heat Rejection to Coolant	BTU/hr	814,783	733,673
Inlet Air	cfm (m3/min)	14,505 (411)	14,505 (411)
Max. Operating Radiator Air Temp	F ^o (C ^o)	122 (50)	122 (50)
Max. Operating Ambient Temperature	F° (C°)	104 (40)	104 (40)
Coolant System Capacity	gal (L)	16.6 (63)	16.6 (63)
Maximum Radiator Backpressure	in H ₂ 0	1.5	1.5

COMBUSTION AIR REQUIREMENTS

		STANDBY	PRIME
Flow at Rated Power	cfm (m3/min)	850 (24.07)	765 (21.67)

ENGINE

		STANDBY	PRIME
Rated Engine Speed	rpm	1800	1800
Horsepower at Rated kW**	hp	480	432
Piston Speed	ft/min	1654	1654
BMEP	psi	336	302

EXHAUST

		STANDBY	PRIME
Exhaust Flow (Rated Output)	cfm (m³/min)	2240 (63.4)	2016 (57.1)
Max. Backpressure (Post Silencer)	inHg (Kpa)	1.5 (5.1)	1.5 (5.1)
Exhaust Temp (Rated Output)	°F (°C)	1020 (549)	918 (492)
Exhaust Outlet Size (Open Set)	NPT (male)	101.6 (4)	101.6 (4)

** Refer to "Emissions Data Sheet" for maximum bHP for EPA and SCAQMD permitting purposes.

Deration – Operational characteristics consider maximum ambient conditions. Derate factors may apply under atypical site conditions. Please consult a Generac Power Systems Industrial Dealer for additional details. All performance ratings in accordance with ISO3046, BS5514, ISO8528 and DIN6271 standards.

GENERAC[®] INDUSTRIAL OWER

SD300

Permanent Magnet Generator

standard features and options

GEN	ERATOR SET	
•	Genset Vibration Isolation	Std
0	IBC Seismic Certified/Seismic Rated Vibration Isolators	Opt
0	Extended warranty	Opt
0	Gen-Link Communications Software	Opt
-	Steel Enclosure	Opt
0	Aluminum Enclosure	Opt
NG	INE SYSTEM	
	General	
	Oil Drain Extension	Std
0	Oil Make-Up System	Opt
0	Oil Heater	Opt
	Air cleaner	Std
	Fan guard	Std
•	Radiator duct adapter	Std
	Fuel System	
	Fuel lockoff solenoid	Std
	Secondary fuel filter	Std
	Stainless steel flexible exhaust connection	Std
	Industrial Exhaust Silencer	Std
0	Critical Exhaust Silencer	Opt
0	Flexible fuel lines	Opt
	Primary fuel filter	Opt
0	Single Wall Tank (Export Only)	-
0	UL 142 Fuel Tank	Opt
\cap	Cooling System 120VAC Coolant Heater	Opt
0	208VAC Coolant Heater	Opt
	240VAC Coolant Heater	Std
0	Other Coolant Heater	-
-	Closed Coolant Recovery System	Std
	UV/Ozone resistant hoses	Std
	Factory-Installed Radiator	Std
	Radiator Drain Extension	Std
•	Engine Electrical System	olu
•	Battery charging alternator	Std
	Battery cables	Std
	Battery tray	Std
0	Battery box	Opt
0	Battery heater	Opt
	Solenoid activated starter motor	Std
0	10A UL float/equalize battery charger	Opt
•	Rubber-booted engine electrical connections	Std
LTE	RNATOR SYSTEM	
	UL2200 GENprotect™	Std
0	Main Line Circuit Breaker	Opt
0	2nd Circuit Breaker	Opt
0	3rd Circuit Breaker	-
0	Alternator Upsizing	Opt
0	Anti-Condensation Heater	Opt
0	Tropical coating	Opt
	Permanant Magnet Concreter	Ctd

ROL SYSTEM	
Control Panel	
Digital H Control Panel - Dual 4x20 Display	Std
Digital G-100 Control Panel - Touchscreen	na
Digital G-200 Paralleling Control Panel - Touchscreen	na
Programmable Crank Limiter	Std
21-Light Remote Annunciator	Op
Remote Relay Panel (8 or 16)	Op
7-Day Programmable Exerciser	Sto
Special Applications Programmable PLC	Sto
RS-232	Sto
RS-485	Sto
All-Phase Sensing DVR	Sto
Full System Status	Sto
Utility Monitoring (Req. H-Transfer Switch)	Sto
2-Wire Start Compatible	Sto
Power Output (kW)	Sto
Power Factor	Sto
Reactive Power	Sto
All phase AC Voltage	Sto
All phase Currents	Sto
Oil Pressure	Sto
Coolant Temperature	Sto
Coolant Level	Sto
Oil Temperature	Op
Fuel Pressure	Sto
Engine Speed	Sto
Battery Voltage	Sto
Frequency	Sto
Date/Time Fault History (Event Log)	Sto
Low-Speed Exercise	-
Isochronous Governor Control	Sto
-40deg C - 70deg C Operation	Sto
Waterproof Plug-In Connectors	Sto
Audible Alarms and Shutdowns	Sto
Not in Auto (Flashing Light)	Sto
Auto/Off/Manual Switch	Sto
E-Stop (Red Mushroom-Type)	Sto
Remote E-Stop (Break Glass-Type, Surface Mount)	Ор
Remote E-Stop (Red Mushroom-Type, Surface Mount)	Op
Remote E-Stop (Red Mushroom-Type, Flush Mount)	Op
NFPA 110 Level I and II (Programmable)	Sto
Remote Communication - RS232	Sto
Remote Communication - Modem	Ор
Remote Communication - Ethernet	Op
10A Run Relay	Op
Alarms (Programmable Tolerances, Pre-Alarms and Shutdowns)	
Low Fuel	Op
Oil Pressure (Pre-programmed Low Pressure Shutdown)	Sto
Coolant Temperature (Pre-programmed High Temp Shutdown)	Sto
Coolant Level (Pre-programmed Low Level Shutdown)	Sto
Oil Temperature	Sto
Engine Speed (Pre-programmed Overspeed Shutdown)	Sto
Voltage (Pre-programmed Overvoltage Shutdown)	Sto
Battery Voltage	Sto
Other Options	

0

Std

4 of 5

GENERAC[®] INDUSTRIAL

dimensions, weights and sound levels

L

136

136

136

136

208

278

W

58

58

58

58

58

58

Н

68

81

93

105

108

108

WT

6088

7036

7348

7651

9295

10128

dBA*

89

USABLE CAPACITY (GAL)

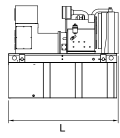
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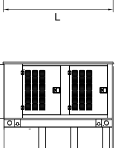
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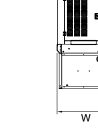
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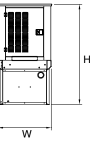
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WEATHERPROOF E	NCLOSURE					
RUN TIME HOURS	USABLE CAPACITY (GAL)	L	W	Н	WT	dBA*
NO TANK	-	175	58	78	8106	
8	183	175	58	91	9054	
20	438	175	58	103	9366	84
31	693	175	58	115	9669	04
43	946	208	58	118	11313	
60	1325	278	58	118	12146	

LEVEL 1 SOUND ENCLOSURE

OPEN SET RUN TIME HOURS

Н

Н

NO TANK

8

20

31

43

60

RUN TIME HOURS	USABLE CAPACITY (GAL)	L	W	Н	WT	dBA*	
NO TANK	-	200	58	78	8479		
8	183	200	58	91	9427		
20	438	200	58	103	9739	78	
31	693	200	58	115	10042	70	
43	946	234	58	118	11686		
60	1325	304	58	118	12519		

LEVEL 2 SOUND ENCLOSURE

RUN TIME HOURS	USABLE CAPACITY (GAL)	L	W	Н	WT	dBA*
NO TANK	-	181	58	107	7988	
8	183	181	58	120	8936	
20	438	181	58	132	9248	75
31	693	181	58	144	9551	15
43	946	208	58	147	11195	
60	1325	278	58	147	12028	

YOUR FACTORY RECOGNIZED GENERAC INDUSTRIAL DEALER

*All measurements are approximate and for estimation purposes only. Weights are without fuel in tank. Sound levels measured at 23ft (7m) and does not account for ambient site conditions.

Tank Options

- Ο MDEQ **OPT**
- OPT Florida DERM/DEP Ο
- Chicago Fire Code 0PT 0
- Ο IFC Certification CALL
- ULC CALL 0

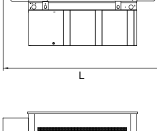
Other Custom Options Available from your Generac Industrial Power Dealer

Specification characteristics may change without notice. Dimensions and weights are for preliminary purposes only. Please consult a Generac Power Systems Industrial Dealer for detailed installation drawings.

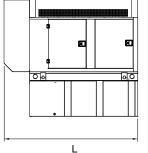
5 of 5

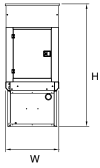
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