**MOBILE GENERATORS** 



# **SDG220**

## **PRIME POWER**



1 | DSEGenset® Digital Control Panel Model 7310 MKII



2 | Single-Phase Receptacles 120V - 20A x 2 | 240V - 50A x 3 Optional Dual Row Cam-Loks™ Shown



3 | Large Electrical Output Lugs 3Ф Output - 480V & 240V or 208V



10 | External Fuel Tank Connections with 3-Way Selection Valve

AIRMAN SDG220 ANA ANA • 16 (2) 12 SM/\RTLO(\D) LOAD BANK SYSTEM

### PERFORMANCE //

- 1 DSE® Digital Control Panel
- 2 Curbside Electrical Panel
- 3 Large Electrical Lugs
- 4 Emergency Stop Button
- 5 Prime Power Alternator
- 6 QuieTech™ Sound Attenuation
- 7 Fast Change Voltage Link Board

### MAINTENANCE //

- 8 Lift-off Door Hinges
- 9 110% Fluid Containment
- 10 Ext. Fuel Tank Connections
- 11 Built-in Service Ladder
- 12 Service Extensions
- 13 Front DEF Access Door

### **CONSTRUCTION** //

- 14 Powder-coated Steel Enclosure
- 15 Stainless Steel Hardware
- 16 Lockable Access Doors
- 17 Automotive Door Seals
- 18 285 Gallon Fuel Tank
- 19 Heavy-Duty Steel Trailer



# GENERATOR MODEL SDG220S-8E1



GENERATOR SPECIFICATIONS	SDG220S-8E1
ALTERNATOR TYPE	STAMFORD®
STANDBY OUTPUT	
THREE-PHASE AT 240V 30-4 WIRE	242 kVA / 194 kW
SINGLE-PHASE AT 240V 10-3 WIRE	129.9 kW
PRIME OUTPUT	
THREE-PHASE AT 240V 30-4 WIRE	220 kVA / 176 kW
SINGLE-PHASE AT 240V 10-3 WIRE	117.9 kW
FREQUENCY	60 Hz
VOLTAGE (THREE-PHASE), LINK BOARD	208/220/240/416/440/480
VOLTAGE (SINGLE-PHASE), LINK BOARD	120/127/139/240/254/277
ARMATURE CONNECTION	Star with Neutral / Zig Zag
EXCITATION	Brushless with AVR
NUMBER OF POLES	4
POWER FACTOR (THREE-PHASE)	0.8
POWER FACTOR (SINGLE-PHASE)	1
INSULATION	Class F
VOLTAGE REGULATION	±0.5%
FREQUENCY REGULATION, STEADY STATE	±0.25% of Overall Mean Value
AMPERAGE	
SINGLE-PHASE (120V)	491 A x 2
SINGLE-PHASE (240V)	491 A
THREE-PHASE (208V)	608 A
THREE-PHASE (240V)	529 A
THREE-PHASE (480V)	264 A
ENGINE MAKE & MODEL	JOHN DEERE® 6068
ENGINE CONTROL PANEL	DSE® 7310 MK <b>II</b>
EPA TIER 4 / CARB Emission Certified	Tier 4 Final, Model Year 2023 EPA & CARB Certification
TYPE OF AFTERTREATMENT	DEF, DOC, SCR, ASC
ENGINE TYPE	Electronic Direct Injection 4-Cycle Liquid Cooled Diesel
ASPIRATION	Turbocharged + Turbo After Cooler

ENGINE MAKE & MODEL (Continued)	JOHN DEERE® 6068
SAE GROSS HP / BHP@1800 RPM	323 BHP / 240.8 kW
HORSEPOWER RATING (@1800 RPM)	295 HP / 220 kW
NUMBER OF CYLINDERS	6
DISPLACEMENT	415 cu in
ENGINE SPEED	1800 RPM
GOVERNOR TYPE	Electronic
FUEL TYPE	Ultra-low sulfer diesel
DEF CAPACITY	11.7 gal
DEF CONSUMPTION (MAXIMUM)	5.7 gal Per Tank of Diesel
DEF RUNTIME @ FULL LOAD	46 hrs
FUEL TANK CAPACITY	285 gal
FUEL CONSUMPTION	
FULL LOAD	12.1 gal/hr
75% LOAD	9.5 gal/hr
50% LOAD	6.8 gal/hr
RUNTIME @ FULL LOAD	23.5 hrs
FUEL PUMP (w/SERVICEABLE STRAINER)	Self-priming Electric Fuel Pump
	Pre-filter/Sedimenter x 1
FUEL FILTER TYPE / QUANTITY	Fuel Filter x 1
LUBRICATING OIL CAPACITY	8.7 gal
BATTERY	
SYSTEM VOLTAGE	12V
BATTERY CHARGER ALTERNATOR	90 A
QUANTITY	12V x 1
COLD CRANKING AMPS	925 CCA
AMP HOURS	150 Ah
COOLING SYSTEM	
COOLING SYSTEM TYPE	Liquid/Air Fin and Tube Radiator 50/50 Mix
COOLANT CAPACITY	7.1 gal
WATER PUMP TYPE	Impeller
FAN TYPE	Blower Fan, Viscous Clutch
NOISE LEVEL @ 23 FEET (NO/FULL LOAD)	63 dBA / 69 dBA

Positively Charged Ion (E-co	
Electrodeposition Coating, Ba Finish Coating for Weatherproo	king f, and
PAINT TYPE Anti-corrosion and Salt Pollu	tion
ENCLOSURE METAL / CONSTRUCTION Steel	
GAUGE STEEL 16 Gauge	
DOOR HINGES Stainless Steel	
SERVICE ACCESS POINTS HARDWARE Stainless Steel	
SPILL CONTAINMENT 110%	
WEIGHTS & DIMENSIONS	
LENGTH x WIDTH x HEIGHT 137.8" x 51.2" x 87.4"	
DRY WEIGHT 7,452 lbs	
OPERATING WEIGHT 9,656 lbs	
TRAILER WEIGHT 1,365 lbs	
OPERATING WEIGHT w/TRAILER (GVWR) 11,021 lbs	
TRAILER WEIGHTS & DIMENSIONS	
<b>LENGTH</b> 219"	
HEIGHT W/GENERATOR INSTALLED 103.4"	
WEIGHT 1,365 lbs	
ST225/75R15 WHEEL SIZE-TIRE RATING Load Limit E, 2830 lbs @ 8	0 psi
	h h
NUMBER OF AXLES / RATING 2 Axles / 6,000 lbs eac	
NUMBER OF AXLES / RATING 2 Axles / 6,000 lbs eac BRAKING TYPE Surge or Electric	
	_
BRAKING TYPE Surge or Electric	_
BRAKING TYPE Surge or Electric LIGHTING TYPE LED	
BRAKING TYPE Surge or Electric  LIGHTING TYPE LED  CERTIFICATIONS USA/DOT COMPLIANT FMVSS	
BRAKING TYPE Surge or Electric  LIGHTING TYPE LED  CERTIFICATIONS USA/DOT COMPLIANT FMVSS  ADJUSTABLE HITCH HEIGHT Yes	
BRAKING TYPE Surge or Electric  LIGHTING TYPE LED  CERTIFICATIONS USA/DOT COMPLIANT ADJUSTABLE HITCH HEIGHT Yes  COMPLIANCE & CERTIFICATIONS	
BRAKING TYPE Surge or Electric  LIGHTING TYPE LED  CERTIFICATIONS USA/DOT COMPLIANT ADJUSTABLE HITCH HEIGHT Yes  COMPLIANCE & CERTIFICATIONS  FLUID CONTAINMENT 110%	
BRAKING TYPE LIGHTING TYPE LED CERTIFICATIONS USA/DOT COMPLIANT ADJUSTABLE HITCH HEIGHT  COMPLIANCE & CERTIFICATIONS FLUID CONTAINMENT USA DOT COMPLIANT Yes	

All specifications are subject to change without prior notice. Visit anacorp.com for the most current information.

### LOAD BANK SYSTEM

- U.S. PATENT PENDING -



**Parallelling Control Panel** 



**Battery Charger** 

### **ACCESSORIES & OPTIONS**

- SmartLoad™ System
- Paralleling Feature
- Battery Charger Dual Row Cam-Loks™ (See Front) Lockable Battery Disconnect Fuel Filter Heater Engine Coolant Heater Engine Block Heater Battery Blanket 600V
- CSA Certification 5-Yr./10,000-Hr. Ext. Warranty







SOLD AND SERVICED BY

1740 Raiders Way Henderson, NV 89052

11100 Hope Street Cypress, CA 90630 1315 Vinci Avenue

Sacramento, CA 95838

1335 Hayne Street Spartanburg, SC 29301

10440 Brockwood Road Dallas, TX 75338







ANA, Inc.

Executive Office

1770 Raiders Way, Henderson, NV 89052

ANACORP.COM

(562) 450-3570 // sales@anacorp.com

