

SMARTLOAD

AIRMAN

ANA

SDG65

.



2023 FULL-LINE BROCHURE



ANACORP.COM

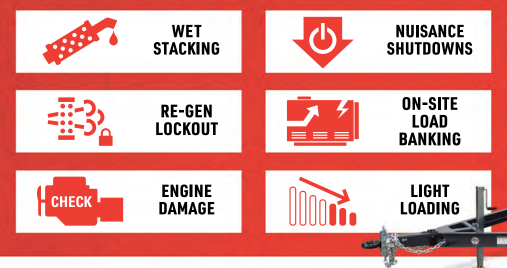
SMARTEST DIESEL GENERATORS

AUTOMATIC LOAD OPTIMIZATION

The **SmartLoad™ system from ANA** was developed to aid in the prevention of wet stacking and light loading issues for Tier 4 engines. ANA's proprietary load bank will automatically optimize the load on the generator for maximum operating efficiency and reliability. In addition, the SmartLoad system allows you to add 30-40% load to the generator, monitor the load, and will automatically engage if the load falls below 30%. When the load exceeds 75%, the load bank will stop and normal operation will resume. SmartLoad technology can detect a phase change in use and does not require adjustments or continual maintenance.

Ensure power reliability, reduce maintenance, and help prevent wet stacking with the SmartLoad Fully Automatic Load Bank System from ANA.

SMARTLOAD™ LOAD BANK SYSTEM REDUCES DOWNTIME, COSTLY MAINTENANCE AND THESE TIER 4 ENGINE ISSUES:





— PATENT PENDING —

FOR ANA **AIRMAN**. GENERATORS 25-400 kVA





Vertical Air Discharge

The SmartLoad System can be inside the discharge chamber (25, 220 & 400), or over the air discharge scoop, to maintain vertical airflow. The weathertight enclosure has sealed electrical connections and uses stainless steel hardware.



Heavy-duty Resistor Coils

Mobile generators require maximum durability for the most demanding work environments. The SmartLoad system uses spiral coils over resistors with mica thermal insulators for very low heat output and unmatched durability.



Automatic Phase & Voltage Sensing ANA's SmartLoad system features an integral control box with fused power connections. The load bank is designed to automatically sense both single-phase to three-phase power and a variety of voltages from 120V to 480V.

PROMOTES: DOWN RENTING // INCREASED UTILIZATION // FASTER RENT READINESS

ONLY HAS THE INDUSTRY'S

PRIME POWER RATED & READY

AIRMAN® has been manufacturing the highest-quality mobile generators since 1971 and is a staple among rental companies, power generation specialists and construction contractors alike. With prime power models ranging from 13 kVA to 400 kVA, AIRMAN has a generator to meet your power demands. All S-Series AIRMAN generators feature 24-hour runtime fuel tanks and include auxiliary fuel tank connections for extended runtimes. AIRMAN generators include the industry's best automatic voltage regulation ($\pm 0.5\%$) with the widest range of voltage selection and best-in-class motor starting capability. Run with the best. **Run with AIRMAN.**



SEE THE FULL LINE AT ANACORP.COM

5 HIGHEST-QUALITY MOBILE GENERA



WATCH AIRMAN[®] PRODUCT VIDEOS ONLINE

TORS RUN WITH A RUNAN.

WORLD-CLASS SUPPORT

ANA manufactures and sells the industry's highestquality equipment and provides complete sales and support for AIRMAN and Hokuetsu OEM products.

ANA service professionals are ready to keep your fleet in top condition with 24/7 on call technical support, parts processing, warranty assistance and product training. ANA's online knowledge base includes an extensive library of AIRMAN technical documents and access to SmartEquip® – the premier fleet support platform for parts and service information.

→ Online at www.anacorp.com/support



OPTIONAL ACCESSORIES

ANA stocks a wide variety of genuine AIRMAN generator parts and model-specific accessories.



SMARTLOAD

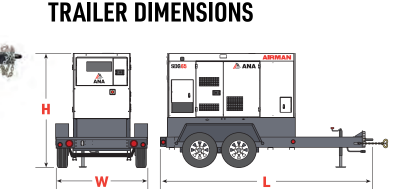
LOAD BANK SYSTE

- Cam-Loks[™]
- Battery Charger
- Lockable Battery Disconnect
- Battery Blanket
- Engine Block Heater
- Lower Radiator Heater

- Fuel Filter Heater
- Paralleling (SDG125, 150, 220 & 400)

SmartEquip

- 4-Position Voltage Selector with 120/240V 3-Phase Delta
- Extended Run Fuel Tank
- Auto Start Option on SDG13LAX
- 5-Yr./10,000-Hr. Extended Warranty
- CSA Certification 🍁
- 600V



GENERATOR MODEL	LENGTH (L)	WIDTH (W)	HEIGHT (H)		
SDG13LAX-8E1	120"	60"	60"		
SDG25S-8E1	119"	54"	62"		
SDG40S-8E1	144"	70"	73"		
SDG45S-8E2	144"	70"	73"		
SDG65S-8E1	160"	74"	84.25"		
SDG125S-8E1	194"	83.75"	89"		
SDG150S-8E1	211"	83.75"	100.6"		
SDG220S-8E1	219"	83.75"	103.4"		
SDG400S-8E1	270"	92"	127"		

All dimensions for standard equipment only. All specifications are subject to change without prior notice.

COMPLETE PRODUCT SUPPORT FROM ANA

ARMAN, SPECIFICATIONS

GENERATOR SPECIFICATIONS	SDG13LAX-8E1	SDG25S -8E1	SDG40S-8E1	SDG45S -8E2	SDG65S-8E1	SDG125S-8E1	SDG150S-8E1	SDG220S -8E1	SDG400S-8E1		
ALTERNATOR TYPE			AIRI	MAN.	·	·	ΤΑΙΥΟ	STAMFORD			
ARMATURE CONNECTION	Star with Neutral / Zig Zag										
NUMBER OF POLES	4-Pole										
INSULTATION					Class F						
EXCITATION					Brushless with AVR						
VOLTAGE REGULATOR					± 0.5%						
POWER FACTOR					0.8						
FREQUENCY					60 Hz						
PRIME POWER	12.5 kVA / 10 kW	25 kVA / 20 kW	36 kVA / 28.8 kW	45 kVA / 36 kW	65 kVA / 51 kW	125 kVA / 100 kW	150 kVA / 120 kW	220 kVA / 176 kW	400 kVA / 320 kW		
STANDBY POWER	13.8 kVA / 11 kW	27.5 kVA / 22 kW	37.8 kVA / 30.2 kW	48.5 kVA / 38.8 kW	69.3 kVA / 55.4 kW	137.5 kVA / 110 kW	165 kVA / 132 kW	242 kVA / 194 kW	420 kVA / 336 kW		
VOLTAGE (SINGLE-PHASE)	120V / 240V (Simultaneous) (Switchable)								120V / 127V / 139V / 240V / 254V / 277 (Link Board)		
VOLTAGE (THREE-PHASE)	208V / 240V (Simultaneous)								208V / 220V / 240V / 416V / 440V / 480 (Link Board)		
AMPERAGE											
SINGLE-PHASE (120V)	40 A x 2	60 A x 2	108 A x 2	108 A x 2	152 A x 2	300 A x 2	363 A x 2	491Ax2	893 A x 2		
SINGLE-PHASE (240V)	40 A	60 A	108 A	108 A	152 A	300 A	363 A	491 A	893 A		
THREE-PHASE (208V)	30 A	65 A	95 A	119 A	167 A	328 A	394 A	608 A	1048 A		
THREE-PHASE (240V)	30 A	60 A	86 A	108 A	152 A	300 A	361 A	529 A	962 A		
THREE-PHASE (480V)	N/A	30 A	43 A	54 A	76 A	150 A	180 A	264 A	481 A		
ENGINE SPECIFICATIONS											
ENGINE	Kubota D1503	suzu 4LE2T	Kubota V2403-CR-T	suzu 4LE2X	suzu 4JJ1X	Isuzu BR-4HK1X	L Deere 6068HEG05	J. Deere 6068HFG06	suzu 6WG1X		
EPA EMISSION LEVEL	1/40014 01000	0020 42221	1 10000 12400 0111	10020 42227	Tier 4 Final		3. 50010 000011 000	1.5.0000 0000m 000	1 ISUZU ON OTA		
	4-cycle, liquid-cooled direct injection	4-cycle, liquid-cooled direct injection turbocharged	4-cycle, liquid-cooled direct injection turbocharged air-to-air intercooled	4-cycle, liquid-cooled direct injection turbocharged	4-cycle, liquid-cooled direct injection turbocharged intercooled	4-cycle, liquid-cooled direct injection turbocharged air-to-air intercooled	4-cycle, liquid-cooled direct injection turbocharged intercooled	air-to-air intercooled	intercooled		
DIESEL ENGINE TYPE / CYLINDERS	/3	/4	/4	/4	/4	/4 1/7.0UD	/6	/6	/6		
OUTPUT @ RATED SPEED (1800 rpm)	18.4 HP	33.3 HP	44.9 HP	57.7 HP	86.5 HP	147.9 HP	235 HP	323 HP	457.7 HP		
ENGINE SPEED					1800 rpm						
GOVERNOR TYPE	0//	51.5	0/ 5 - 1	00.5	Electronic	1(0.1	00/	005 1	L (01		
INTEGRAL FUEL TANK CAPACITY	26.4 gal	51.5 gal	84.5 gal	80.5 gal	111 gal	168 gal	204 gal	285 gal	491 gal		
SPILL CONTAINMENT	N1/A	N1/A	1 N/A	L N/A	110%	7/	11.7	1 11.7 ml	0.5 ml		
DEF TANK CAPACITY	N/A	N/A	N/A	N/A	7.4 gal	7.4 gal	11.7 gal	11.7 gal	25 gal		
LUBRICATING OIL CAPACITY	1.72 gal	2.75 gal	2.6 gal	3.1 gal	4.1 gal	6.1 gal	8.7 gal	8.7 gal	15.8 gal		
COOLANT CAPACITY	1.72 gal 2.75 gal 2.5 gal 2.5 gal 2.5 gal 3.4 gal 6.7 gal 7.1 gal 8.1 gal 19.8 gal										
BATTERY	12V x 1, 12V System 12V x 2, 24V System										
FUEL CONSUMPTION											
FULL LOAD	1.0 gal/hr	1.6 gal/hr	2.3 gal/hr	2.8 gal/hr	3.9 gal/hr	7.2 gal/hr	8.5 gal/hr	12.1 gal/hr	23.1 gal/hr		
75% LOAD	0.77 gal/hr	1.3 gal/hr	1.7 gal/hr	2.1 gal/hr	3.1 gal/hr	5.4 gal/hr	6.9 gal/hr	9.5 gal/hr	17.4 gal/hr		
50% LOAD	0.65 gal/hr	1.0 gal/hr	1.2 gal/hr	1.5 gal/hr	2.3 gal/hr	3.9 gal/hr	5.1 gal/hr	6.8 gal/hr	12.1 gal/hr		
RUNTIME @ FULL LOAD	27.7 hours	32 hours	37 hours	28.75 hours	28.5 hours	23.3 hours	24.0 hours	23.55 hours	21.3 hours		
WEIGHTS & DIMENSIONS											
L x W x H WITHOUT TRAILER	55" x 26" x 46"	67" x 31" x 55"	74.8" x 38.2" x 61.4"	74.8" x 38.2" x 61.4"	97" x 39" x 67"	113.4" x 51.2" x 72.8"	129.9" x 51.2" x 84.6"	137.8" x 51.2" x 87.4"	177" x 59" x 107.5"		
L x W x H WITH TRAILER	120" x 60" x 60"	119" x 54" x 62"	144" x 70" x 73"		160" x 74" x 84.25"			219" x 83.75" x 103.4"			
GVWR	1,995 lb	2,849 lb	4,247 lb	4,519 lb	5,414 lb	8,352 lb	9,838 lb	11,021 lb	19,602 lb		
TRAILER WEIGHT	494 lb	644 lb	1,182 lb	1,182 lb	1,225 lb	1.650 lb	1,350 lb	1,365 lb	2,650 lb		
DRY / OPERATING WEIGHT (GEN. ONLY)	1,290 lb / 1,500 lb	-	2,426 lb / 3,065 lb	- 1	1	5,379 lb / 6,702 lb		· · · ·	13,206 lb / 17,042 l		
SOUND LEVEL @ 23 FT (NO/FULL LOAD)	58 / 61 dBA	57 / 63 dBA	57 / 61 dBA	57 / 61 dBA	59 / 65 dBA	66/67 dBA	61 / 67 dBA	63 / 69 dBA	67 / 70 dBA		
JOOND LLVLL @ 2311 (NU/FULL LUAD)	JUTUTUDA	JTTUJUDA	JITUTUDA	JITUTUDA	J/TUJUDA	007070DA		UJ/U/UDA			

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

NATIONWIDE STOCKING LOCATIONS

ANA Nevada 1740 Raiders Way Henderson, NV 89052 ANA S. California 11100 Hope Street Cypress, CA 90630

nia N. California Street 1315 Vinci Avenue Sacramento, CA 95838

ANA South Carolina 1335 Hayne Street Spartanburg, SC 29301 ANA Texas 10440 Brockwood Road Dallas, TX 75338



ANA, Inc.

Executive Office 1770 Raiders Way, Henderson, NV 89052

ANACORP.COM

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



 $\ensuremath{\mathbb{C}}$ 2023 Alliance North America, Inc. All rights reserved.

Airman® is a registered trademark of Hokuetsu Industries Co. Ltd., SmartLoad™ is a trademark of Alliance North America, Inc. All other trademarks are property of their respective owners. Form AMG1000RE/05238