

MAINTENANCE //

7 - Lift-off Door Hinges

10 - Service Extensions

8 - Ext. Fuel Tank Connections

11 - Fuel & Containment Drains

12 - Removable Trailer Fenders

9 - 110% Fluid Containment

PERFORMANCE //

- 1 10" Touchscreen Control Panel
- 2 Simul. Voltage Output Panel
- 3 Emergency Stop Button
- 4 Delta Demand Excitation™
- 5 QuieTech™ Sound Attenuation
- 6 Telematics Monitoring System

CONSTRUCTION //

- 13 Power-coated Steel Enclosure
- 14 Stainless Steel Hardware
- 15 Lockable Access Doors
- 16 Automotive Door Seals
- 17 51.5 Gallon Fuel Tank
- 18 Heavy-Duty Steel Trailer



IMPROVE FUEL ECONOMY // LOWER CARBON EMISSIONS \\ REDUCE NOISE LEVELS THE INDUSTRY'S HIGHEST-QUALITY HYBRID POWER SYSTEMS





1 | 10" Touchscreen Control Panel with color display



2 | Simultaneous Voltage Output Panel 120V - 20A x 1 | 240V - 50A x 1 1Ф 240V & 3Ф 208/480v Cam-Loks™



6 | Telematics Monitoring System Remote access and monitoring of fuel, runtime, GPS, load and more



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

HYBRID ENERGY SYSTEM MODEL BOSS25-MAX





SPECIFICATIONS	BOSS25-15
HYBRID ENERGY SYSTEM	ANA Energy Boss™
MAXIMUM INTERMITTENT POWER OUTPUT	(Battery SOC Greater than 5%)
THREE-PHASE	30 kVA / 24 kW
SINGLE-PHASE	30 kVA / 24 kW
FREQUENCY	60 Hz
SIMULTANEOUS VOLTAGE	120/240 (1Φ) · 208/480 (3Φ)
VOLTAGE REGULATION	Adjustable
MAX. INTERMITTENT AMP-LOAD @208V	70 A
MAX. INTERMITTENT AMP-LOAD @480V	30 A
MOTOR START RATING - 3 SECOND @208V	104 A
MOTOR START RATING - 3 SECOND @480V	45 A
MAXIMUM CONTINUOUS POWER OUTPUT	(Battery SOC greater than 0%)
GENERATOR	Airman SDG25
GENERATOR CHARGE RATE	25 kVA / 20 kW
THREE-PHASE OUTPUT	23 kVA / 19 kW
SINGLE-PHASE OUTPUT	20 kVA / 16 kW
SIMULTANEOUS VOLTAGE	120/240 (1Φ) · 208/480 (3Φ)
MAX. CONTINUOUS AMP-LOAD @208V	65 A
MAX. CONTINUOUS AMP-LOAD @480V	30 A
CONTROLS	
CONTROL PANEL	10" Full Color Touch Screen
TELEMATICS	Generator & Energy Boss™
ESG REPORTING	Yes
TECHNOLOGY	
BATTERY CHEMISTRY	Lithium Titanate Oxide (LTO)
BATTERY CAPACITY	15 kWh
TOTAL BATTERY LIFE OR ENERGY THROUGHOUT	1,200 MWh
CHARGE TIME (NO LOAD)	< 45 min
INVERTER OUTPUT MAX	24 kW
BATTERY LIFE*	
BATTERY TYPE	Lithium Titanate Oxide (LTO)
EST. CYCLE LIFE @ 77°F ENCLOSURE TEMPERATURES	90K Cycles at 90% DOD
EST. CYCLE LIFE @ 100°F ENCLOSURE TEMPERATURES	80K Cycles at 90% DOD
BATTERY LIFE (100°F @ 3 kW AVERAGE LOAD)	41 Years
OPERATING TEMPERATURES	
INVERTER COLD START TEMPERATURE (MINIMUM)	14°F
RUNNING OPERATING TEMPERATURE	-22°F to 130°F
ARCTIC PACKAGE OPERATING TEMP. (OPTIONAL)	-50°F to 130°F
FEATURES & OPTIONS	
TRAILER MOUNT	Available
SKID MOUNT	Available
ROOF MOUNTED SOLAR FOR EBOSS BATTERY,	Ausilable
3 PANELS (1.6 kW)	Available
PARALLEL CAPABILITY	Available
COLD WEATHER/ARCTIC PACKAGES	Available

WEIGHTS & DIMENSIONS	
L x W x H x (EBOSS ONLY)	40" x 48" x 46"
EBOSS WEIGHT ONLY	2,120 lbs
L x W x H (TRAILER AND GENERATOR)	160" x 74" x 75"
TOTAL WEIGHT (WITHOUT/WITH FUEL)	5100 / 5500 lbs
INTEGRAL FUEL TANK CAPACITY	51.5 gal
GENERATOR COLD WEATHER OPTIONS	
BLOCK HEATER CCV HEATER	Available Now
FUEL FILTER HEATER FUEL TANK HEATER	Available Now
BATTERY BLANKET	Available Now
ENERGY BOSS COLD WEATHER OPTIONS	
Enclosure Heater	Available Now
Magnetic Ventillation Covers	Available Now
WARRANTY	
ENERGY BOSS™ ONLY	2 Years
ENERGY BOSS™ WITH TRAILER & GENERATOR	2 Years, 2000 Hours
MANUFACTURER BATTERY WARRANTY	7 Years
SERVICE & SUPPORT	24/7, 365 Days
TRAINING	Henderson, NV or On Location

*Battery expected to retain 95% of its life after 7 years under 24/7 operation at 3kW average load.

Energy Boss Solar 1.6

Solar Power to help charge your Energy Boss Battery System during the day



• Utility Scale Mono Bifacial Solar Modules High Powered 3-Phase Quad Microinverter • UL1741/ CSA C22.2 No. 107.1-16/ UL1741SA/ UL1741SB/ IEEE1547 Integrated Safety Protection 96.5% Peak Efficiency Custom Solar Drawer with Locking Mechanism IRA Compliant

SOLD AND SERVICED BY

All specifications are subject to change without prior notice. Contact ANA Inc. for the most current information.

ANA ENERGY BOSS™ HYBRID ENERGY SYSTEMS BENEFITS

- Increased Fuel Efficiency Cost Effective High ROI
- Reduced Green House Gas Emissions
 - Minimize Noise / Maximize Quiet Time

 Eliminate Maintenance Needs and Operational Hours by up to 75%

- · Remote Access and Monitoring
- ANA 0 S. California N. California Ĭn outh Carolina 1740 Raiders Way Henderson, NV 89052 11100 Hope Street Cypress, CA 90630 1335 Hayne Street Spartanburg, SC 29301 1315 Vinci Avenue Sacramento, CA 95838 ANA, Inc.

Executive Office 1770 Raiders Way, Henderson, NV 89052

ANACORP.COM

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



© 2023 Alliance North America, Inc. All rights reserved.

Airman® is a registered trademark of Hokuetsu Industries Co. Ltd. Energy Boss™ is a trademark of Spoc Grid Inverter Technologies. All other trademarks are property of their respective owners. Form EBOSSREV0523

We make your world easier.