

# **Revolutionizing Readiness**



to sustain warfighters and the mission in the most intolerable conditions around the world. Our units are designed to meet the extreme demands of military environments and function as a force multiplier with the ability to generate water onsite in expeditionary and forward operating environments. The mil-spec design and durability make these units adaptable to commercial and humanitarian applications.

PRODUCE, STORE, AND DISTRIBUTE PURIFIED WATER IN THE MOST AUSTERE AND CONTESTED ENVIRONMENTS.



### **QUALITY PRODUCTS**

trusted by the DoD, NAVSUP, DLA, Department of the Navy, and Tier 1 and 2 government contractors, and more since 1992.

Water produced by our AWGs is confirmed potable as defined by IAW TB MED 577 short-term potability standards.



### **CUSTOM-BUILT**

and assembled in our facility in Jacksonville, Florida, USA.

Our team of manufacturing professionals is dedicated to providing best-in-class customer service and support.





#### **ENGINEERED TO EXCEED**

your expectations with our in-house department of experts. Our AWGs are engineered to MIL-STD-810 and ruggedized to operate in the harshest environments.

Our AWGs can produce purified water in ambient air temperatures of 45°F to 125°F and 30% to 99% humidity.



## **MODEL: SAWG-150**



## **WATER FROM AIR**

The newest atmospheric water generator product development from Snowbird Technologies is the Model SAWG-150 built onto a single-axle trailer with an integrated 20 kW generator, bringing portability and sustainment to larger expeditionary units in forward operating environments.

CURRENT SAWG-150 MODELS ARE PROTOTYPES UNDER FINAL DEVELOPMENT.

### **FEATURES**

- Constructed inside of a durable aluminum cabinet with maintenance access points.
- Specific design features will allow the unit to be damage resistant in use and transport.
- Includes a 20 kW generator for truly independent operation.
- Rainwater collection seam on top of the unit allows for the collection and distiling of rainwater.
- A simple, easy-to-use control panel on the front of the unit gives access to all functions.

### **SPECIFICATIONS**

| Daily water output: 80° F/60% RH | 150 gallons designed  | V.24 : |
|----------------------------------|---|--------|
| Max operating temp:              | 125°F   |        |
| Min operating temp:              | 45°F  |        |
| Internal water storage:          | 50 gallons  |        |
| Primary power voltage:           | 208 volts AC, single phase  |        |
| Primary operating amps:          | 52.4 A designed   |        |
| Power to Water Ratio:            | 1.75 kWh/gallon   |        |
| Maximum operating amps:          | 80 A designed   |        |
| Overall dimensions:              | 139"L x 85"W x 85"H   |        |
| Empty weight:                    | 4,020 pounds  |        |
| Water dispensing rate:           | 4 gallons per minute  |        |
| Filtration:                      | 2 independent systems featuring reusable sediment pre-filter      |        |
|                                  | and 15K gallon disposable multi-stage filter                      |        |
| Final purification:              | 2 independent UV-C purification chambers                          |        |
| Water storage treatment:         | Ozone treatment recirculating system                              |        |
| Dispenser Spigots:               | 2   |        |
| 20 kW Generator:                 | 50 gallon fuel storage allows for 24-hr operation between fueling |        |