







## Pure Water from Air: Bridging the Future & Styngter with Precision and Technology





Skywater OASIS is crafted with meticulous care in Japan using refined technology. Our dedicated team of skilled artisans continually enhances the technology, striving daily to improve quality and innovation. Our mission is clear: to provide safe and reliable water to people around the world.

### **Skywater OASIS – Technology That Creates Water from Air**

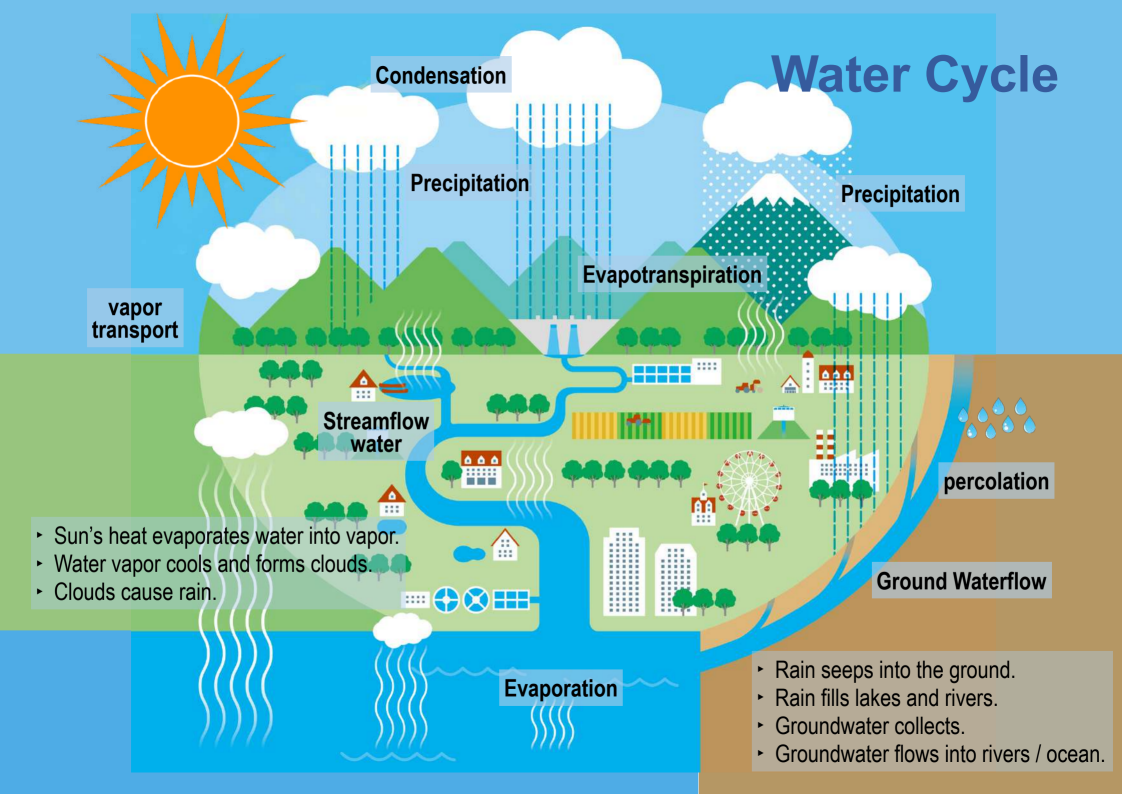
Skywater OASIS is an atmospheric water generation system based on technology developed by Island Sky in the United States, with unique improvements made in Japan. Thanks to the latest advancements in fluid and thermal control technologies, it achieves significantly lower energy consumption and higher water production than previous models. Additionally, it features enhanced durability, ease of operation, and simplified maintenance, making it a reliable long-term solution for water generation.

With water scarcity becoming a global crisis, approximately 500 million people are in dire need of water, while 1.5 billion face water stress. Even in Japan, groundwater depletion and contamination are growing concerns. Skywater Japan is committed to addressing these challenges by providing sustainable water solutions where they are needed most.









# The Principle of Atmospheric Water Generators

# Understanding Condensation: The Science Behind Water Droplets on a Glass

**Basic Observation**: Pouring ice water into a glass cools the glass and nearby air, causing water droplets to form—not from leakage, but from condensation.

**Moisture in Air**: Air contains invisible water vapor; the amount depends on temperature.

**Saturation Point**: Defined as the maximum water vapor air can hold at a given temperature, measured in g/m3.

**Dew Point Temperature**: The critical temperature at which water vapor begins to condense into liquid.

#### **Condensation Process:**

- Air reaches 100% humidity at the dew point.
- Below this temperature, excess vapor condenses into droplets.
- This is the same process that causes windows to fog.



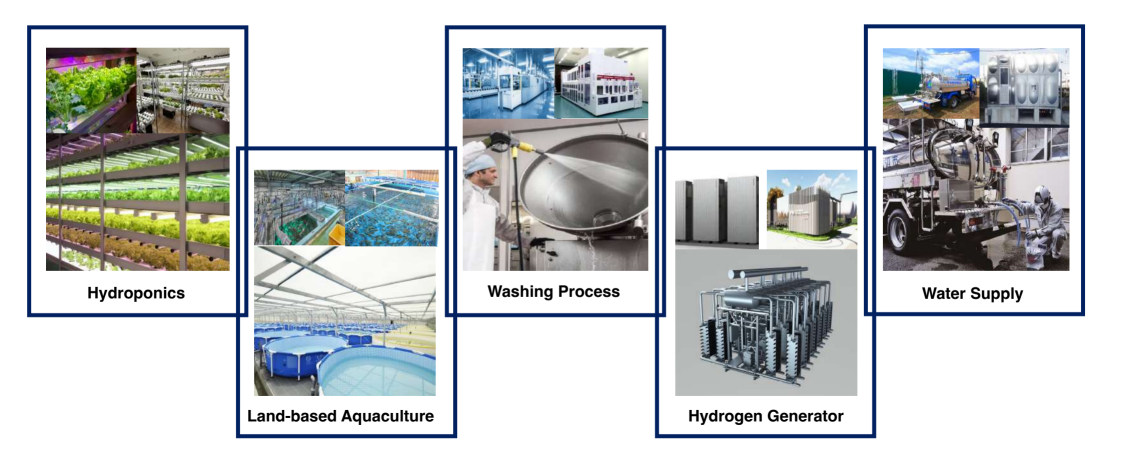
# **Diverse Applications of Atmospheric Water Generators**

- Agricultural Use: For hydroponic cultivation and irrigation.
- **Livestock/Fisheries**: Used for drinking water for livestock, cleaning livestock barns, and land-based aquaculture.
- Medical Use: For dialysis equipment, drinking water in hospitals, and hygiene practices.
- **Remote Island Measures**: As a substitute in cases of groundwater depletion or water pipe failure.
- Onboard Use: For vessels.
- Villas: For locations where water drainage is not possible.
- Production of Hydrogen Fuel: Through the electrolysis of water.
- **Disaster Response**: For use in refuges, water tanker operations, and residential supplies.



# **Diverse Applications of Atmospheric Water Generators**

In addition to producing drinking water, AWGs are useful in a variety of future applications, including food production, aquaculture, energy, and disaster response.



### **Exploring the Skywater OASIS: What Is It?**

Founded in Florida, USA, in 2004, Island Sky has revolutionized access to clean water with Skywater, an advanced system that efficiently converts atmospheric water vapor into drinking water using patented technology. Skywater excels in diverse environments, using less energy than any comparable system worldwide. It is specifically designed to provide safe, secure drinking water in disaster-stricken, remote, drought-prone, or polluted areas.

Committed to solving the global water crisis, the Skywater system provides affordable, high-quality drinking water across the globe. We proudly supply our enhanced Skywater product, Skywater OASIS, manufactured in Japan, to meet global needs.





# **Skywater Team Triumphs in 2018 XPRIZE Contest**

# XPRIZE

The Skywater team achieved global recognition by winning the 2018 XPRIZE competition, aimed at solving critical global challenges through innovation. Sponsored by prominent corporations like ANA in Japan, and backed by renowned business leaders, the XPRIZE Foundation, founded by Peter Diamandis, rewards groundbreaking solutions with significant prize money.

In 2016, the Skysource/Island Sky team won the Water Abundance XPRIZE, earning \$1.5 million for their WEDEW (Wood to Energy Deployed Water) system. This device produces 2,000 liters of water daily from the atmosphere using renewable energy and biomass materials. By condensing moisture and using pyrolysis from materials like wood chips, the system generates water, reduces wildfire risks, and prevents greenhouse gas emissions. The prize funds are now supporting further development and deployment of this technology in water-scarce regions.







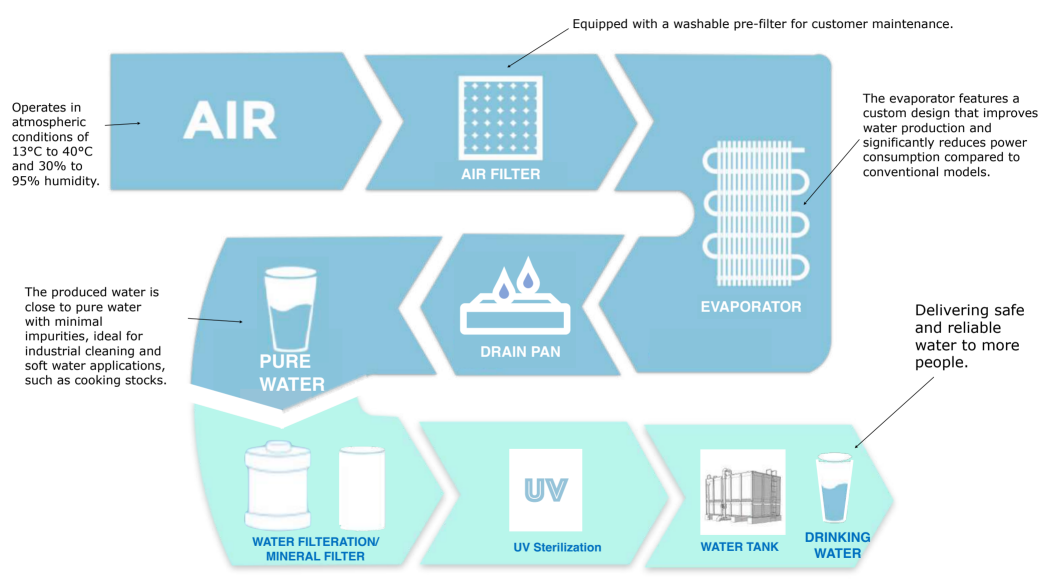






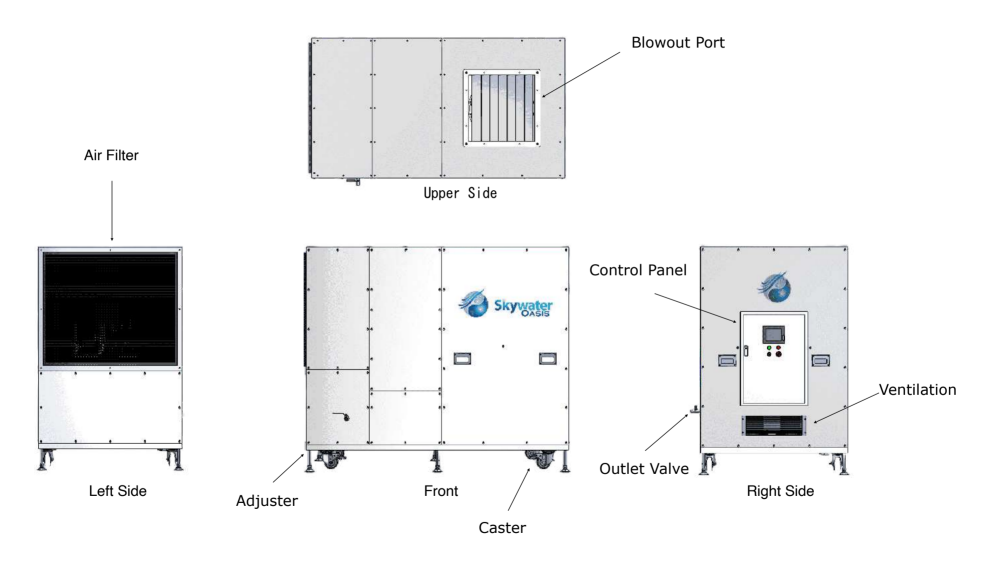
**Skywater OASIS A1**Atmospheric Water Generation System

#### **Atmospheric Water Generation Process**



Water purifier, mineral additives, and UV sterilization are optional custom-designed features.

#### Skywater OASIS Body Parts





### **Skywater Specification**

	Item		Skywater OASIS A1
Operating Temperature Range		°C[DB]	13 ~ 40
Operating Humidity Range		%RH	30 or More
Water Production Capacity *1		L/h	25~35
Electrical Characteristics *2	Power Consumption	kW	6.7~8.0
	Operating Current	А	22~26
	Power Factor	%	89
Starting Current		Α	50~60
Power Supply		-	Three-phase 200V 50Hz / 60Hz
Compressor	Туре		Total enclosed scroll type ×2 units
	Motor Nominal Power	kW	2.98 × 2 units
Ventilator	Туре		Plug Fans/Propeller Fans
	Power Consumption	kW	0.63/0.33
	Standard Air Volume	m³/min	80
Refrigerant Oil		L	Built-in compressor (no initial filling required)
Refrigerant	Inclusion Amount	kg	R407C×8
	Refrigerant Control		Electronic Expansion Valve
Defrosting Method			Off-cycle System
Air Filter			Saranhoneycomb <water type="" washing=""></water>
Operating Noise *3		dB(A)	60.0 (55.0)
Safeguard			Thermal Overcurrent Relay (compressor, blower) High Pressure Switchgear, Low Pressure Switchgear
Paint Color <munsell symbol=""></munsell>			Uncoated, Panel: Stainless steel
External Dimensions <h d="" w="" x=""> *4</h>		mm	1,684 × 2,000 × 1,100
Weight		kg	700

- \*1. Water production capacity is based on 25°C [DB] and 80% relative humidity.
- \*2.Electrical characteristics are based on 25°C [DB]. Values for \*1 and \*2 may vary with local conditions.
- \*3. Noise level is measured at 25°C [DB], 80% humidity, and 0 Pa. Values in ( ) are for fan operation only.
- \*4. Height includes casters; without casters: 1,504 mm.

Values are for 60Hz operation. Specifications may change without notice.



**Skywater OASIS A1** 

# Combining Skywater OASIS with AIRMAN: Water and Power Anywhere

The integration of Skywater OASIS and AIRMAN enables the generation of both water and electricity in locations lacking infrastructure. Designed for resilience, both products support the needs of many people in harsh environments. Consider this innovative solution for your essential utility requirements.





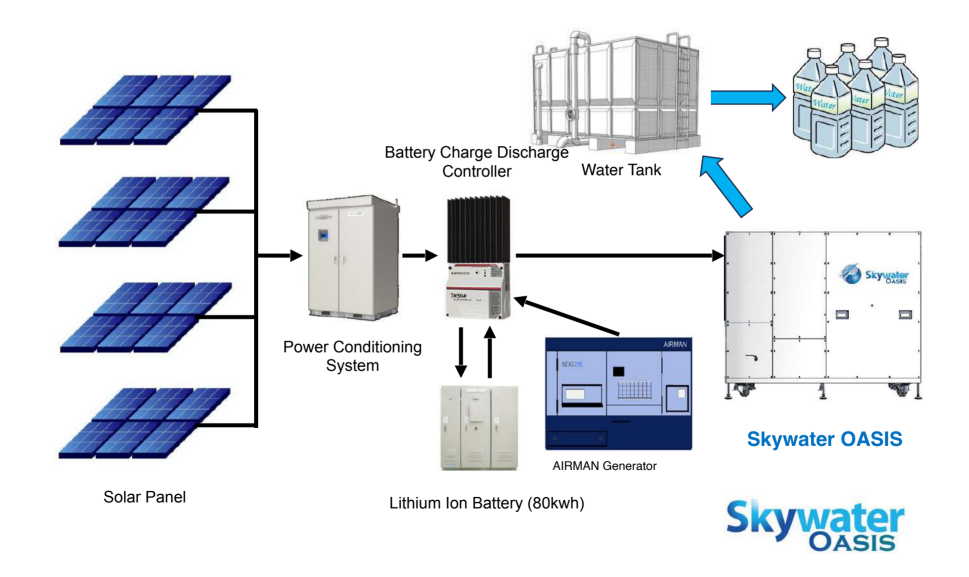
**Stationary Type** 





Skywater

### Combination with solar power generation







6th floor, Kobe MK Building, 6-1-9 Isogami-Dori

Chuo-ku, Kobe, Hyogo 651-0086, Japan

https://jandwtrading.co.jp/en/