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Product Specifications

Skywater™ 300

Production Capacity:
500-1100 Litres/Day

Power:
3-Phase: 50 Hz or 40 Hz Single Phase: 50 Hz
7-10 KW/Hr 11 KW/Hr
380-420V/ 20 Amps 220V/ 50 Amps

Refrigerant: 407C

Ideal Working Conditions:
Temperature:
25° C - 40° C
Relative Humidity:
40% RH - 100% RH

Warranty: One year limited warranty

Dimensions:
Height: 147 cm
Width: 123 cm
Length: 221 cm

Weight: 450 Kg



INNOVATION

PROGRESS

DIFFERENCE

VISION

Creating Water for Life™

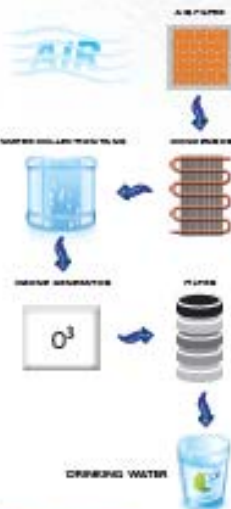


Island Sky™ Corporation is publicly traded on the Australian Stock Exchange (ASX) under the symbol ISK.



Introducing Skywater™ 300

The Skywater™ 300 uses Island Sky™'s Patented Air-To-Water Technology to produce up to 1100 litres per day of pure drinking water from humidity in the air.



INNOVATION

How does Skywater™ make water from air? Actually, it's simple:

Skywater™'s patented adiabatic distillation technology replicates nature's rain-making process to produce fresh drinking water from the air we breathe.

The most abundant source of fresh water is in the Earth's atmosphere. When the vapour in the atmosphere condenses, it falls as rain. Skywater™ 300 replicates this natural process of condensation, simulating the dew point to continuously make water even in low humidity conditions.

Again replicating nature's process, Skywater™ 300 generates ozone to purify the water. Ozone (O3), is a naturally occurring gas produced in nature when it rains. Skywater™ 300 pumps ozone through the water and it binds with the water to eliminate bacteria and other impurities. Unlike other water treatment methods such as chlorine, ozone leaves no taste.

The Skywater™ 300 produces up to 1100 litres per day, depending on the relative humidity and temperature. It requires no existing water supply, just the electricity from the municipal power grid or generator.

Harvesting humidity from the atmosphere, Skywater™ 300 can produce water more efficiently than water purifica-

tion or desalination and extracts more humidity in varied conditions than most air to water devices worldwide.

Cost Efficient Advantages

- Low Power Usage
- High Water Extraction
- Easy to Maintain & Service
- Significantly reduces the cost of transporting water

Skywater™ 300 supplies fresh drinking water straight from its own tap, but it can be customized for a variety of applications including irrigation, A pump and a tank may be attached, or a custom built apparatus added to gravely feed the water into another system.



PROGRESS

Imagine the convenience of water where you need it when you need it. Supplement rain-collection systems with the Skywater™ 300 for a continuous source of water when nature falls short. A single Skywater™ 300 unit can supply all the water needs of a single-family residence. An abundance of water is available for all household needs including the yard and pool or a source of fresh drinking water on location for the work site or any remote area.

Bundle a few machines together and have the capacity of providing 3000 litres or more. Produce large volumes for:

- Homes & New Construction
- Remote Work Sites
- Health Clinics & Schools
- Farms & Greenhouses
- Humanitarian Aid & Emergency Relief



DIFFERENCE

Imagine a world without waterborne diseases. Over 3.5 million people die each year from waterborne disease, more than half of which are young children¹. The global water crisis worsens every year due to increasing populations, drought, and contamination.

By making fresh water readily available, these portable water production systems can help improve the health and living standards of people throughout the world.

Environmentally Friendly

Skywater™ 300 can produce up to 1100 litres of water per day from the humidity in the atmosphere, an unlimited resource replenished by Earth's natural cycle and can be reused indefinitely without impacting the planet. In addition, Skywater™ contributes to the reduction of carbon emissions by eliminating the need and added expense of bottling and transporting water.

VISION

As Island Sky® products continue to develop, research and development will focus on initiatives designed to enhance product performance. Efforts are underway to create the next generation of Skywater® machines, combining air-to-water technology with wind and solar power, removing the Skywater™ 300 completely from the power grid.

The Skywater™ 300 produces more water in varied climates than any other air-to-water machine on the market due to Island Sky's patented adiabatic distillation technology.

¹ "Water Facts" <http://water.org/waterproblems>