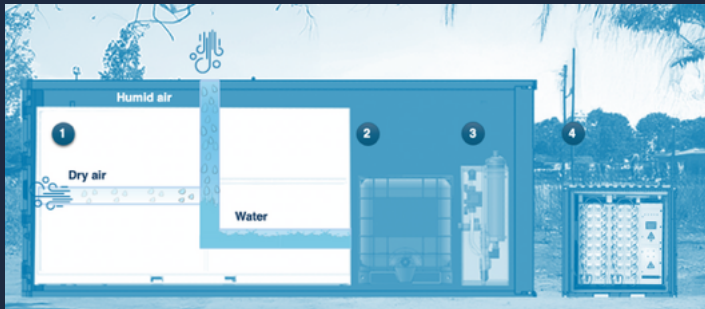


WATER PRODUCTION

5.000 L / DAY

**38 KW
NOMINAL
POWER**



1. Air-to-Water technology module, 2. - IBC water tank,
3. - Water filtration, 4. - Energy storage

Key Features

- High Production: Generates up to 5,000 L / day, ensuring a steady water supply for various applications.
- Mobile & Versatile: Easily transported and deployed for disaster relief, military, and remote areas.
- Energy-Efficient: Operates on renewable energy sources like solar, wind, or grid power.
- Scalable & Modular.
- Robust & Durable: Designed to withstand extreme environmental conditions.

Rainmaker MAW 5000 - water generation on location

Rainmaker's Mobile Air-to-Water Generator - MAW 5000 is a mobile water generator designed to produce up to 5,000 liters of clean, potable water per day, on location where needed—straight from the air. Our self-sustaining solution is designed to provide clean drinking water in remote, off-grid, and water-scarce areas. Utilizing our advanced atmospheric water generation technology, the Rainmaker MAW 5000 extracts moisture from the air and converts it into clean and safe potable water—producing up to 5000 liters per day under optimal conditions.

With the Air as water source, the unit can produce the water independent of traditional fresh water sources, such as ground or surface water. The unit can be powered by onboard generators and energy storage systems that are integrated in the water generator. The water generators can also be connected to local available power sources, ensuring a smooth and efficient water generation in different environments.

Mobile Water Generators - Applications

The Rainmaker MAW 5000 is ideal for emergency response missions, military operations, festivals, remote communities, and temporary settlements. The MAW-5000 is a self-sustaining water solution that can be deployed anywhere, where water is needed.



For more information contact us below



www.rainmakerholland.nl



+31 085 3034675



sales@rainmakerholland.nl