

ON Board

Ma Hawa ON Board is the perfect off grid and on-the-go water-from-air solution for different types of vehicles

It's an innovative and simple solution to supply a user with fresh, safe drinking water.

Designed for long-distance travelers, Ma Hawa ON Board generates up to 50 liters of water per day from the air. Our system can be installed on motorhomes, RVs, caravans, trucks, buses, luxury vans and trains.

Our two-part installation includes the roof unit, which generates water from the air, and an internal unit that purifies, stores, and dispenses the water.

Powered by 12V, Ma Hawa ON Board produces fresh drinking water from the air anytime and anywhere when needed.

Advantages



FRESH AND SAFE
Provides up to 50 liters
of fresh, safe drinking water
from air daily



POWER
Works on 12V power source



SOLUTION Water production and water delivery on-the-go



FULLY MOBILE

Can be installed in a variety of vehicles: motorhomes, RVs, caravans, trucks, buses, luxury vans and trains.



Reduces plastic waste and carbon footprint



WATER PRODUCTION Starts from 15°C and 20% humidity



STANDARDS COMPLIANCE

Complies with international drinking water safety standards

ON BoardSpecifications



Water generation capacity Up to 50 liters/day

Water dispensing Ambient

Power 12V

Power consumption 480W

Operational temperature ≥15°C

Operational humidity rate ≥20%

Air filtration Sub-micron barrier filter that eliminates <2.5 particulate matter

Water purification Multi-step filtration cascade combined with high-end treatment technologies followed

by a germicidal UV lamp. Vital minerals balance the water pH to achieve high purification

and tasty drinking water.

Noise level ≤ 52 dBA

Applications











Ma Hawa uses Watergen's patented air-to-water technology to create drinking water of the highest quality, without using expensive infrastructure or depleting the planet's natural water sources. It's also environment-friendly, reducing the need for carbon-intensive supply chains and plastic bottled water.