## MOBILE BOX

Natergen

Watergen

aldahra

## aldahra⊾

# Connects to a vehicle's 12-volt socket for the ultimate plug-and-go solution

#### Provides up to 5 liters daily of fresh drinking water from air while on the go.

Mobility and convenience are core features of Watergen's Automotive Box, which weighs less than 15 kg, is just 40/40/50 CM physical size, and is fitted with wheels. It provides a supply of **up to 5 liters of great-tasting, off-the-grid drinking water a day**, produced from the air, and right to your point of use. The produced water is premium drinking water, thanks to an internal filtration system that was specially designed for the device's unique size.

Mobile Box has been designed to meet the needs of defense forces and emergency response teams: for police on long shifts, for firefighters and first responders in any location, and for army units, whether medical, navy or infantry corps. The system continuously creates fresh water on the go, so that you can stay hydrated without ever running out. No more lugging plastic, eco-unfriendly bottles of mineral water to meet their needs.

The AWG can be stored in the a vehicle, removed easily, and transported wherever needed. An alternative is to simply remove the internal water tank and carry it to a desired location.

Watergen has created a world-first water production device that can be connected to the 12-volts socket found in cars and jeeps. The device's sleek design and quiet operations function, combined with the fact that it works off the vehicle's battery, brings users a clean, green, and highly convenient water-dispenser solution.

## **MOBILE BOX Advantages**



Fresh and safe drinking water from air



Up to 5 liters of drinking water each day



Off-the-grid solution, no plumbing needed



Simple and easy to transport



Can be connected to the vehicle's battery, 12 volts



Water production is at

**Removable internal** 

water tank

the point of use

Complies with international water purifications standards

### **Specifications**

Water generation capacity	Up to 5 liters/1.3 gallons a day
Water dispensing	Ambient
Dimensions (LxWxH)	50cm x 40cm x 40cm/19.6" x 15.75" x 15.75"
Weight	10kg/22 pounds (dry)
Power	12V
Power consumption	480W
Air filtration	Multi-media air filtration cascade
Water purification technology	Removing heavy metals, particles filtration, biological treatment, organic compounds (VOC, SVOC) and mineralization by cutting edge technologies
Noise level	≤ 52dBA

### **Applications**



Fire fighters and emergency reponse



Police force

#### About Watergen

Watergen has devoted its innovative technology towards solving the world's water crisis under the leadership of its president, Dr. Michael Mirilashvili. Watergen provides a game-changing water-from-air solution based on its proprietary patented GENius technology that uses humidity in the air to create clean and fresh drinking water to people everywhere. The company offers a range of Atmospheric Water Generators (AWG) for various applications; the home-scale GENNY that can produce up to 22 liters of water per day, the medium-scale GEN-M that produces up to 800 liters of water per day and the industrial, large-scale generators that can make as many as 6,000 liters of water per day. Watergen's AWGs are installed in numerous countries around the globe.

#### About Aldahra

Al Dahra is a prominent multinational leader in agribusiness, specializing in the cultivation, production and trading of animal feed and essential food commodities and end-to-end supply chain management. Serving a large customer base spanning the Government and Commercial sectors, Al Dahra has a widespread geographic footprint, with a workforce of 5,000 employees, operating in over 20 countries and catering to more than 45 markets, with a leading position in Asia and the Middle East.



