



## GEN-M Pro

**Provides up to 900 liters of fresh, clean drinking Water From Air daily**

GEN-M Pro is a medium-scale mobile Atmospheric Water Generator. It is the ideal solution for schools, universities, hospitals, parks, resorts, construction sites, temporary localities and residential buildings seeking a safe, clean and off-grid new water source.

GEN-M Pro doesn't require any infrastructure besides an electrical socket and works absolutely independently from existing piping. GEN-M Pro Uses Watergen's patented GENius technology which makes it highly efficient to operate and enables the creation of up to 900 liters of pure, safe and tasty drinking water from the air daily.

The device uses innovative purification technology, which includes sediment, active carbon and NanoCeram® filters. Following the purification process, essential minerals such as Calcium and Magnesium are added. Water quality is ultimately safeguarded by a germicidal UV-C.

GEN-M Pro is one of the most energy-efficient AWGs on the market, enabling more water production with less electricity consumption. The water production process is optimized and suitable for a wide range of climate conditions: starts from 15°C and 20% humidity.

## GEN-M Pro Advantages



### Fresh and Safe

Produces up to 900 liters of drinking water throughout the day



### Unique and innovative

Patented heat-exchange technology for a wide range of climate conditions



### Standards Compliance

Complies with international purification standards



### Fully mobile

Create your own source of drinking water without plumbing



### Energy efficient

350 WH/L



### Water production

Starts from 15°C and 20% humidity



### Sustainable solution

Reduces plastic waste and carbon footprint

# GEN-M Pro Specifications

<b>Water generation capacity</b>	900 liters / 238 gallons per day
<b>Water temperature</b>	Ambient
<b>Water purification</b>	Multi step filtration cascade down to 0.2 micron of water certified filters set, followed by a germicidal UV lamp. Vital minerals balance the water pH to achieve high purification and tasty drinking water.
<b>Air filtration</b>	Sub-micron barrier filter that eliminates < 2.5 particulate matter
<b>Working environment</b>	From 15°C and 20% relative humidity
<b>Power consumption</b>	5.6 KW/H (Nominal) up to 10 KW/H (Peak)
<b>Power</b>	EU: 230/400 Vac 50 Hz, 3 phases / US: 120/208 Vac 60 Hz, 3 phases
<b>Dimensions (L x W x H)</b>	1465mm x 1509mm x 1735mm / 57.7" x 59.4" x 68.3"
<b>Weight</b>	715 kg / 1576 pound
<b>Circuit breaker current</b>	EU: 230/400 Vac, 3x25A slow / US: 120/208 Vac, 3x40A slow
<b>Internal tank</b>	130 liters / 34.3 gallons
<b>Dispenser</b>	Optional

## GEN-M Pro Applications



Hospitals and clinics



Army bases



Train stations



Construction sites



Residential buildings



Municipal parks



Resorts



Off-grid and micro-grid households



Schools and universities

