water from air

Watergen

## **GEN-L**

# Provides up to 6,000 liters of fresh, clean drinking Water From Air daily

GEN-L is Watergen's largest water generator that produces up to 6,000 liters of drinking water per day. It is a reliable source of fresh, clean drinking water, requiring no infrastructure other than electricity. This plug-and-drink solution is designed to meet the needs rural villages, off-grid settlements, army bases, manufacturing facilities, hospitals, large mines and construction sites and other decentralized applications seeking a new drinking water source, where there is no access to clean drinking water or the current water sources are contaminated.

Each GEN-L is built as a modular unit, so, as water requirements grow, it can be quickly and easily integrated with other units to create drinking water from air production farms. The GEN-L's inbuilt heat-exchanger produces drinking water in a wide range of climate conditions: from 15°C and 20% humidity. To ensure the high quality of the water generated and maintain freshness and purity regardless of air quality, a builtin multi-barrier air filtration system removes microparticles and organic traces and adds essential minerals.

Water

GEN-L is producing drinking water from air in scores of countries and in the toughest terrains; providing high-quality drinking water across the globe.

#### **GEN-L Advantages**



Fresh, safe drinking water from air throughout the day

Produces up to 6,000 liters of drinking water per day

Water production starts from 15°C and 20% humidity



Off-the-grid solution, no plumbing needed





Ocan in

Can integrate with other units to create drinking water from air production farms

**Reduces logistic, transportation,** 

storage and plastic waste



Complies with international drinking water safety standards

#### **Specifications**

Water generation capacity	Up to 6,000 liters / 1,585 gallons a day
Electricity supply	EU: 400 Vac, 50 Hz, 3 Phases US: 480 Vac, 60 Hz, 3 Phases
Water generation efficiency	350 Wh/liter
Dimensions (LxWxH)	2.85m x 2.23m x 2.64m / 112" x 87.8" x 103.95" (Height size considered with legs)
Weight	2,630 kg / 5,800 pounds
Energy consumption	Nominal 60 kW/h, Peak power up to 90 kW/h
Air filtration	Sub-micron barrier filter that eliminates <2.5 particulate matter
Water purification	Multi step filtration cascade 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.

### **Applications**



Hospitals



Factories



Army bases



Mines and construction sites



**Rural villages** 



Greenhouses

#### **About Watergen**

Founded in 2009, Watergen has devoted its innovative technology towards solving the world's water crisis, to provide a game-changing water-from-air solution based on its proprietary patented GENius technology which uses humidity in the air to create clean and fresh drinking water to people everywhere. The company offers a range of water atmospheric generators (AWG) for various applications; the home-office scale GENNY can produce up to 30 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 5,000 liters of water per day. Watergen's AWGs are installed in numerous countries around the globe.

**EU Distribution: Paramedica Mil-Sys Sp. z o.o. Sp. k.** Czerniowiecka 9/27 02-705 Warsaw, Poland

