



# GENNY:

## The Home & Office Appliance



### GENNY - The Home & Office Appliance

Selected as the CES 2019 Awardee for Best of Innovation for Tech for a Better World, and as an Honoree for Best Home Appliance, the GENNY is a perfect fit for your home or office.

The GENNY provides a higher quality of water than current filtration systems based on municipal water lines. This eliminates any concerns of lead from aging and corroded water pipes and the dependency on plastic jugs.

GENNY's unique air filtration process is designed to operate even in environments with high air pollution, circulating clean air back into the room. The state-of-the-art, multi-stage water purification system ensures that the GENNY delivers the highest quality drinking water.

Generating up to 30 liters / 8 gallons of water a day, the GENNY is a more cost effective, efficient and sustainable solution than any bottled or water dispenser solutions eliminating the burden of delivery.

### GENNY's Advantages



**Premium water quality**  
Fresh, clean drinking water



**Environmentally friendly**  
Reduce plastic, save water transport



**Smart IoT**  
Ongoing & predictive maintenance and support OTA firmware updates



**Flexible working modes**  
For electricity & water optimization



**Cold and Hot Water Dispenser**  
For maximum usability



**Purifies the room's air**  
Circulating clean air back into the room as part of the water generation process

## Smart Control - GENNY's Application

Experience a smart and intuitive control system for managing one or more GENNY units. This smart application gives you the convenience to control the GENNY's working mode and optimize water production and noise level according to your needs. Using the App you will get alerts when parts of the consumable set has to be changed, get valuable statistic information about water availability and water consumption.



## Specifications

<b>Water generation capacity</b>	Up to 30 liters/ 8 gallons a day
<b>Integrated water tank with continuous water treatment</b>	Up to 27 liters / 7 gallons
<b>Cold Water</b>	41°-44.6°F (5°-7°C)
<b>Hot water</b>	203°-210°F (95°-99°C)
<b>Dimensions (LxWxH)</b>	54cm x 42cm x 130cm/1.77ft x 1.37ft x 4.26ft
<b>Weight</b>	80kg/176lbs when dry
<b>Power</b>	120VAC/60Hz, 230VAC/50Hz
<b>Power consumption</b>	US: 875W in normal operation/1425W maximum, during water heating EU: 875W in normal operation 2900W maximum, during water heating
<b>Energy consumption</b>	0.35KWH/Liter for water generation in standard conditions (26.7°C, 60% RH)
<b>Air filtration</b>	Multi-media air filtration cascade
<b>Air flow</b>	350 m <sup>3</sup> /h
<b>Water purification technology</b>	Physical, chemical & microbiological treatment

## About Watergen

Founded in 2009, 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 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.

