



GENNY

The Home
& Office Drinking
Water Solution

You'll never have
to worry about your drinking
water ever again!

**Fresh, safe drinking water for
your home or at the office, always on tap.**



Meet GENNY! An innovative water-from-air device that guarantees a steady supply of great-tasting water generated from humidity in the air around you.

The GENNY creates a whole new source of drinking water, produced and available constantly throughout the day. No need for plumbing; all that's needed is an electric power socket.

Enjoy up to 30 liters of drinking water daily right where you need it, depending on the temperature and humidity in the GENNY's proximity. The GENNY has been customized for home and office use and can produce hot and cold water throughout the day. The water goes through a unique filtration system using Ma Hawa's patented technology so that the water always tastes great and is bacteria-free.

The ideal safe, green, energy-efficient and off-grid solution for all your drinking water needs.

Advantages



**HIGH-QUALITY
DRINKING WATER**
Fresh, clean and
safe drinking water from air



**YOUR OWN SOURCE OF
DRINKING WATER**
Extracted in your home or office



UNIQUE AND INNOVATIVE
Patented heat-exchange
technology



PLUG & DRINK
No infrastructure
or piping required



**CONVENIENCE,
HOT & COLD WATER**
No need to order ahead
or store water



**ENVIRONMENTALLY
FRIENDLY**
Reduces plastic waste
and carbon footprint



STANDARDS COMPLIANCE
Complies with international water
purification standards

GENNY

Specifications



Water generation capacity	Up to 30 liters / 8 gallons a day
Integrated water tank with continuous water treatment	23 liters / 6 gallons
Cold water temp.	41°-44.6°F (5°-7°C)
Hot water temp.	185°-210°F (85°-95°C)
Dimensions (LxWxH)	54cm x 42cm x 130cm / 21.3" x 16.5" x 51.2"
Weight	80 kg / 176 pounds
Energy consumption	400 Wh/Liter for water generation in standard conditions (26.7°C, 60%RH)
Power	EU: 230 Vac / 50 Hz, US: 120 Vac / 60 Hz
Power consumption	EU: 550W Nominal / 2600W maximum, during water heating US: 550W Nominal / 1200W maximum, during water heating
Water purification	Multi-step filtration cascade combined with high-end aquaen fibers and microbial treatment technologies followed by a germicidal UV lamp and UF. Vital minerals balance the water pH to achieve high purification and tasty drinking water.
Air filtration	Sub-micron barrier filter that eliminates <2.5 particulate matter

Applications



Kitchen



Dining room



Meeting room



Office