GENNY is a water-from-air generator that provides a renewable source of clean and fresh drinking water for homes and offices. It is a plug and drink solution that requires only electricity to operate.

GENNY’s unique air filtration is designed to operate in settings with high air pollution and circulates clean dry air back into the room. State-of-the-art water purification ensures premium quality, pure drinking water.

Ideal for homes and offices, GENNY provides a secure and reliable water source, eliminating daily dependency on bottled water and quality or availability of municipal water.

Generating 8 gallons (30L) of clean fresh water every day, averaging 8 cents per gallon, GENNY is more cost effective than bottled water and the costs of delivery.
GENNY ADVANTAGES

CONVENIENCE
- Eliminates transporting, storing, or waiting for delivery of 5-gallon water bottles
- Eliminates the need to refill/replace empty bottles

SAFETY
- Complies with World Health Organization (WHO) and Environmental Protection Agency (EPA) standards
- Provides a secure and reliable water source, regardless of the quality or availability of the municipal water system
- No lead from aging or corroded water pipes
- Not vulnerable to negative environmental influences

LOW COST
- Generates clean, safe and abundant water at ~$.02-.04/liter or 250Wh/L
- Ideal for homes and offices that rely on bottled water

AIR PURIFICATION
- As part of the water generation process, GENNY purifies the room’s air, venting cleaner, fresher air back into the room
- Ideal for cities with heavy air pollution
- Dries the room like a dehumidifier, which lowers A/C cost

GENNY SPECIFICATIONS
- **Water generation capacity**: up to 8 gallons (30L) per day
- **Integrated water tank**: 8 gallons (30L)
- **Adjustable hot and cold water**: Cold Water temperature: 54-68°F(12-20°C)
  Hot water temperature: 185-194°F(85-90°C)
- **Flow rate**: 1.5-2.0 Liters/minute
- **Water purification**: UV treatment, Mineralization and Carbon filter
- **Dimensions**: L 16” x W 21” x H 47” (414 mm x 535 mm x 1185 mm)
- **Easy installation**: requires only electricity to operate
- **Power**: 220Vac/50Hz / or 110Vac/60Hz
- **Power consumption**:
  Normal: ~250Wh/L nominal
  During water boiling: ~800Wh/L
- **Weight**: 110lbs
- **Maintenance**: filter replacement once a year

Watergen is the innovative answer to the world’s drinking water crisis.

Watergen USA’s atmospheric water generating technology creates “water from air” in an efficient, cost effective system.

Watergen USA’s award-winning products deliver large quantities of life sustaining, high quality cold drinking water.