Which Glass of Water Would You Rather Drink?

This? Or This?



LA Wants To Recycle 100% Of Its Wastewater By 2035 Says Mayor Eric Garcetti (Feb. 21, 2019)



Daily, Renewable, Sustainable, Crisp, Fresh Tasting Drinking Water

GTG Water from Air 20 Liter /5.28 Gal Per Day Atmospheric Water Generators



20L WATER FROM AIR AWG SPECIFICATIONS

Supply Power US:AC 110V/60Hz Europe: 220V/50Hz

single-phase voltage

Cooling Power 0.47 kw
Heating Power 0.5w

Water Production (L/24 Hr 20Liter @ 75 degrees F & 80% Relative Humidity

Temperature Range 59 to 113 degrees F

Humidity Range30% to 100% Relative HumidityWater Tank14L (top tank) + 1.8L (bottom tank)

1.5L (cold tank) - 1.5L (hot tank)

TDS Always visible on display

Water flow capacity Updated once for one hour

Power Consumption Updated on APP

Filtration System PPF+CTO+UF+T33+UV

Refrigerant R134a

Defrost Method Fan Cooling

Operation sound level less than or equal to 45Db

Machine Dimensions 11.8" L x17.33" W x 45.28" H

Machine Weight 99.2 lbs
Control System SPC
Units Per 40' Container 248



Features and Benefits

- ⇒Produces Fresh Drinking water that meets or exceeds World Heath Organization (WHO) standards
- ⇒Plugs into On-Grid electrical outlets
- ⇒Can be powered via Off-Grid solar energy
- ⇒Easy user-friendly installation of replacement filters
- **⇒Uses Green technology that eliminates plastic bottles**
- ⇒Mitigates transportation costs; fresh drinking water is produced *on-site* solely from the atmosphere
- ⇒No Delivery cost associated with 5 Gallon Plastic Water Jugs
- ⇒Eliminates dependence upon municipal infrastructure and health risks from degraded pipes subject to contaminants including lead, bacteria, pollutants or pharmaceuticals
- **⇒Greatly reduces cost of liters/gallons**

CONTACT

Raphael Levy

A guy not happy drinking
Los Angeles
Recycled from Wastewater
Tap Water!





rlevy@PanLbiltAmericas.com

https://www.GreenTechnologyGlobal.com