



Stop buying water,  
start making it.

WHAT

## Pure water from thin air

Our atmospheric water generators draw moisture directly from the humidity in the air — condensing, filtering, and delivering cold clean drinking water. No pipes. No bottles. No infrastructure. Just electricity and the air you breathe.

WHY

## The world's water is under pressure

**\$350B+**   **2.2B**   **13.000 km<sup>3</sup>**   **0**

Spent on bottled water annually, and increasing   People without clean drinking water   Water vapour in the atmosphere at any given moment   Pipelines needed to harvest air water

WHO

### RESIDENTIAL Home & Villa

Done with bottles and plastics. Pure water on tap — every day, no more deliveries needed.

### HOSPITALITY Resort & Spa

Keep guests hydrated with no logistics, no deliveries, no dependency. Next level purity and a true differentiator.

### OFF-GRID Remote & Off-Grid

No pipes, no grid required. Works anywhere there is air and power.

### AND MANY OTHERS ... Your Situation

If there's air and power, we can help. Tell us your situation — we'll find the right fit.

Anyone who values clean water and wants control over it

COMMERCIAL

# AWG Series

Unlimited drinking water from the air, "plug & drink" · 500 and up to 1000 Litres per Day

COMMERCIAL

## AWG 500L

@30°C & RH-80%

MAX DAILY OUTPUT

**500L / 24h**



#### Filtration

G3 + PP(5µm) + GAC + PP(1µm) + RO + UV×1

#### Water Tank

1× 20-gallon pressure tank

#### Compressor

2x Enclosed Vortex Compressor

#### Power

4300W · 380V/50Hz 460V/60Hz - 3Ph (206W/Liter)

#### Dimensions (L\*W\*H)

1106 × 1582 × 1113 mm

#### Weight

350 kg

#### Working Temp

15°C – 45°C · >25% Humidity

Best for: Large hotels · Resorts · Complexes

INDUSTRIAL

## AWG 1000L

@30°C & RH-80%

MAX DAILY OUTPUT

**1000L / 24h**



#### Filtration

G3 + PP(5µm) + GAC + PP(1µm) + RO + UV×1

#### Water Tank

2× 20-gallon pressure tanks

#### Compressor

2x Enclosed Vortex Compressor

#### Power

8700W · 380V/50Hz or 460V/60Hz - 3Ph (209W/Liter)

#### Dimensions (L\*H\*W)

1127 × 1582 × 2207 mm

#### Weight

750 kg

#### Working Temp

15°C – 45°C · >25% Humidity

Best for: Industrial operations · Large communities

www.aquafromair.com