Water from Air AWG 40 Liters/10.56 Gallons Per Day 4th Generation Residential Units





Water from Air AWG

40 Liter /10.56 Gal 4th Generation Residential Units

Features and Benefits

- ⇒ Produces Fresh Drinking water that meets or exceeds World Heath Organization (WHO) standards
- ⇒ Plugs into in-house 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
- ⇒ Eliminates dependence upon municipal infrastructure and health risks from degraded pipes subject to lead or bacteria
- ⇒ Greatly reduces cost of liters/gallons
- ⇒ Enables Rapid Return on Investment (ROI) of Capital Costs



Water from Air AWG 40 Liters/10.56 Gallons Per Day 4th Generation Residential Units

AWG 40L BX

Cold Water only

5 Stage Water Filtration

Touch Screen Control

AWG 40L MX

Includes Child lock feature to ensure safety

Hot and Cold Water Options

Touch Screen Control & Indicators

5 Stage Water Filtration

AWG 40L PX

Power Failure Indicator

Child lock feature to ensure safety

Hot, Cold & Soda Water Options

Touch Screen Control & Indicators

Wi-Fi enabled & Mobile App Control

5 Stage Water Filtration



Water from Air AWG

20 Liter /5.28 Gal 4th Generation Residential

Technical Specifications

Power: 110V/60 cycles US, 220V/50 cycles European

Power Consumption: 700W per hour/ 16.8 kW per day

Rated Current: 3.5 Amps

Working Temperature: 5° C/41° F to 35° C/95° F

Dehumidify Capacity (30°C/86°F at 80% RH): 420 Liters/10.56 Gallons

per day

Full Water Quantity: 5.5 L/1.45 Gal

Air Circulation: 450 m3/hr.

Control Type: Electronic

Status Indicator: Buker full signal light

Recommended room size: 50 m2/538 SF

Noise: **≤60dB**

Refrigerant Charge: **R410A**

Dimensions: 16.9"/42.9cm L x 15.75"/40cm W x 42.9"/108.9cm H

Weight: **55 kg/121.2 lbs**

Units per 40-foot Container: 240

