

# Aquaria Water 70L

PURE WATER MADE FROM AIR

## WHAT IS AQUARIA?

**Rediscover real purity with drinking water made from AIR. Sustainable pure water free of all contaminants.**

Aquaria is an atmospheric water generator (AWG) that uses advanced water capture technology to extract water from ambient air. It provides the ultimate sustainable water solution that **CREATES** and **FILTERS** purified water everyday.

Aquaria has harnessed the latest eco-technology to create an abundant water supply without stripping the land of any resources. Each generator is infrastructure free and provides a renewable water source that is clean, safe and



Hot,  
chilled or  
ambient



100% off-grid,  
infrastructure  
independent



Up to 70L  
per day  
production



15 year life  
expectancy



Sustainable &  
environmentally  
friendly

## HOW DOES IT WORK?



Water vapour  
from the air  
around us is  
drawn into  
Aquaria



Pure water filters  
& condenses  
inside Aquaria



Pure water flows  
into a stainless  
steel reservoir  
where it is  
mineralised &  
kept safe



Aquaria water  
is constantly  
monitored for  
production &  
quality



Beautiful  
Drinking water  
is dispensed at  
a touch of a  
button

## WHY AQUARIA?

On an earth plagued by global warming, climate change, natural disasters and air pollution - the risks of water scarcity and contamination are ever-increasing. Aquaria can protect your future water supply with a sustainable solution that is both smart and economical.

Aquaria also understands the need to modernise and revolutionise our water supply, so have created an alternative that is sustainable and which doesn't rely on underground water resources or ageing or expensive infrastructures.

# Aquaria Water 70L

PURE WATER MADE FROM AIR

## THE PROBLEM

**Chlorine, heavy metals, pesticides, and plastics all end up in our water supply**

- Water scarcity and the effects of climate change
- Increased contamination from viruses, pollution, ground water over mineralisation
- Water services having delivery issues
- Ageing and contaminated infrastructure
- There are up to 70+ different contaminants in public drinking water
- The long term effects of chlorine to our health
- Bad tasting water

## THE SOLUTION

**The future for your water consumption**

**Health, Taste renewable & Quality**

- Purposefully designed filtration system (see spec sheet) to even further purify the air around you to bring the cleanest available water on earth.
- Produces the purest best-tasting drinking water on the market for your hydration
- The purified water can be heated to 82C°, or chilled to 6C°
- Activated carbon filter with coconut shell to polish the water
- UV to remove any bacteria or microorganisms

**Independence**

- Infrastructure independent - no plumbing required
- Eliminates contamination and water quality concerns from the council or tank supply
- Protects against unreliable water delivery, climate change, increasingly severe natural disasters such as fire and drought

**Sustainability**

- Eliminates the need for plastic or glass bottled water
- Eliminates the water waste of bottled and filtered water
- Plastic bottle offset is up to 10,000+ 500ml bottles per year.
- To produce and transport a 500ml bottle of water consumes the same amount of energy as running a light bulb for 14 hours.
- Reduce the pressure on consuming our precious Aquifers and rivers water supply.



## DID YOU KNOW

- We consume up to a credit card a week of microplastics from our water, food and clothing.
- There are 2 million plastic bottles consumed every minute in the world?
- It requires triple the volume of water to create a plastic bottle than it does to fill it
- A third of the world's largest groundwater systems are already in distress
- Global demand for fresh water will exceed supply by 40% in 2030.

**Easy to Use Technology**

- Easy to operate
- No installation needed
- No plumbing required
- Highest quality parts, including stainless steel tanks
- Contemporary, compact design with modern digital interface



# Aquaria Water 70L



PURE WATER MADE FROM AIR

## SPECIFICATIONS OF 70L DISPENSER + EXTERNAL AWG

Power Supply: 220V 50Hz/110V 60Hz    Total Power: 970W    Compressor Power/Cooling Power: 470W    Heating Power: 500W

Production Capacity - 70L per day @ working conditions of 30°C & 80% relative humidity.

### Working Conditions Range

Production capacity of 5-70L  
Temperature - 15° C - 45° C  
Humidity - 30% - 100% RH



### Water Tanks

25L (bottom storage tank)  
11L (top tank) + ambient holding tank  
2L (cold tank) + 1.8L (hot tank)

### Net Weight

30 kg

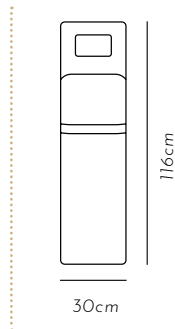
### Size (LxWxH)

45\*30\*116cm

### Exterior AWG

18 kg

46\*30\*71cm



Hot water temperature 85 - 90° C

Cold water temperature 4-10° C

Refrigerant R134a

Defrost Method FAN COOLING

Operation Sound Level <45Db

### Filtration system - Easy 2 minute DIY and low cost replacement

1. Hepa Air EZ-Filter - Prevents micro particles and dust from entering the appliance (Wash with water every three months, replace every 6-12 months)
2. Bottom UV Lamp EZ-Filter - Eliminates bacteria and other microorganisms (Replace after 2 years or after warning light shows)
3. Sediment EZ-Filter - Eliminates particles over 5 microns in diameter eliminating impurity and pollutants (Change after 6 Months)
4. Pre-Carbon Z-Filter - Activated carbon and coconut components to polish water, it employs activated carbon absorption to absorb organic compounds (Change after 6 months)
5. Ultra-Fine Membrane EZ-Filter - Eliminates particles as small as .01 microns in diameter (12 Months)
6. Post-Carbon EZ-Filter - the last part of the water purifier enjoys the ability to eliminate off odour and colouring matters and to make the water colourless, pure-tasting and clean. (Change every 6 months)
7. Top Tank UV lamp EZ-Filter (Replace after 2 years or after warning light shows)

### Certification:

AS/NZS 60335.1



### Warranty

1 year with  
10-15 year life  
performance  
expectancy

### International standards.

The device is recognized around the world in the fields of innovation and sustainability and providing the highest commitment to water quality.