

Empowering  
Tomorrow,  
One Drop at a Time.



# A Revolutionary Idea

In the realm of cutting-edge technology, Atmospheric Water Generation (AWG) stands out as a groundbreaking solution that taps into a bountiful and often overlooked resource - **the moisture present in the air we breathe**. This innovative concept provides a **sustainable answer** to the surging demand for clean and accessible drinking water.

AWG ingeniously harnesses the humidity in the air, skillfully transforming it into pure and drinkable water. This process is not only ingenious but also aligns seamlessly with environmental sustainability goals, making it a cornerstone in the pursuit of eco-friendly and renewable water sources.

In contrast to some traditional water extraction methods that rely on energy-intensive processes, AWG opts for a greener route, actively contributing to **reduced carbon emissions** and energy consumption.

Operating like nature's own water creation process, AirOWater deploys a unique, sustainable, and adaptable technology to extract water from the air's humidity. The result is a delivery of fresh, bacteria-free, and pure drinking water. With this **untapped water resource**, the goal is to reduce or eliminate dependence on external water sources, fostering a journey towards water positivity.

Embark with us on this exciting journey of innovation and sustainability as we navigate through the dynamic landscape of Atmospheric Water Generation.



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!



# Why AirOwater?



AirOWater's purification systems not only meet international safety standards but also actively support 8 of the United Nations' Sustainable Development Goals, encompassing Clean Water and Sanitation, Gender Equality, Sustainable Cities and Communities, and Climate Action.



Atmospheric Water Generators (AWGs) by AirOWater offer daily capacities from 25 to 3000 liters per day for residential and commercial use.



Specializing in crafting systems that ensure zero plastic usage and eliminate contaminants & nanoplastics, our machines guarantee crystal-clear water quality.



AirOWater's commitment to 100% in-house manufacturing ensures stringent quality control and allows for continuous innovation and improvement.

Experience the best water on earth with AirOWater — your pathway to a sustainable water future and a better world as envisioned by the United Nations.

- A Revolutionary Idea

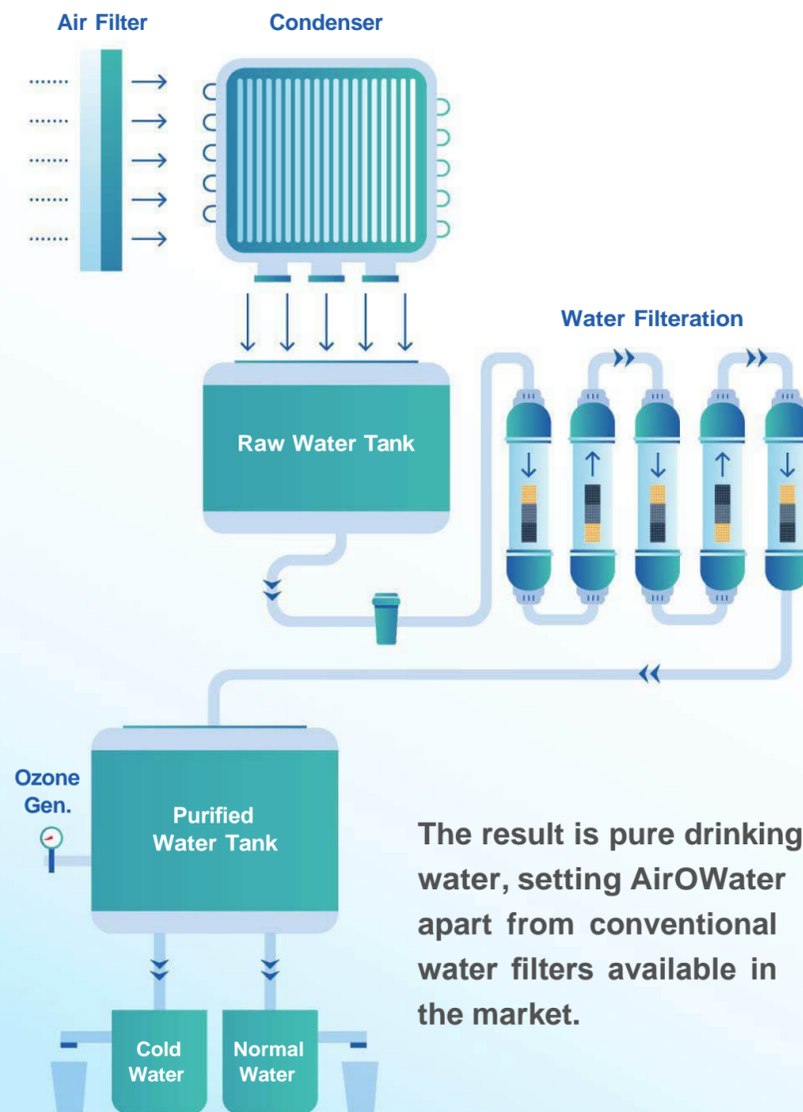
## • Why AirOwater?

- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# The Dynamic Working Principle of Air-Water Technology!

## Exploring the AirOWater Filtration Process

AirOWater's working principle revolves around utilizing moisture in the air, employing a 4-step filtration process. Operating seamlessly in environments with at least 30% humidity, our Atmospheric Water Generators (AWGs) are built for adaptability, ensuring functionality even in low temperatures. Achieving peak performance at 70% humidity, our machines meet the diverse water needs of both residential and commercial settings.



**The result is pure drinking water, setting AirOWater apart from conventional water filters available in the market.**

## The 4-Step Filtration Process:

AirOWater's filtration process ensures the production of the purest form of drinking water through a meticulously designed 4-step system.



- A Revolutionary Idea
- Why AirOWater?
- **The Dynamic Working Principle**
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Dewpoint Smart, Smart+ and Prime

Discover our innovative Atmospheric Water Generators (AWGs) tailored to diverse needs. Whether it's the compact Dewpoint Smart for households, the versatile Dewpoint Smart+ with hot water options, or the space-saving efficiency of Dewpoint Prime, find the ideal solution that seamlessly combines technology and convenience.

## Dewpoint Smart:

Tailored for households and small offices, Dewpoint Smart epitomizes portability, generating up to 25 liters of pure drinking water daily. Beyond water generation, it doubles as a dehumidifier and air filter, fostering a healthier indoor environment.

## Dewpoint Smart+:

Crafted for households and small offices, Dewpoint Smart+ produces 25 liters of pure drinking water daily, featuring a hot water option and a 2-liter hot water storage capacity. It is a versatile choice for those seeking cold & hot water solutions.

## Dewpoint Prime:

Designed to conserve space, Dewpoint Prime is a split unit ideal for homes, offices, and retail outlets where space is limited. Its unique design, with an outdoor unit accessing fresh air, and an indoor unit dispensing water, optimizes space utilization and minimizes noise.



Main Features	Smart	Smart+	Prime
Water Marking capacity*	25 litres	25 litres	25 litres
Storage Capacity	17 litres	19 litres	23 litres
<b>Methods of Purification</b>			
Number of Purification Stages	4	4	4
Storage Tank	Stainless Steel	Stainless Steel	Stainless Steel
Ozone Generator	Yes	Yes	Yes
Refrigerant Gas	R-134A	R-134A	R-134A
<b>Exterior Features</b>			
Body Material	GI	GI	GI
Power Required	500 watts	500 watts + 500 watts (hot)	500 watts
Voltage	230VAC/50Hz	230VAC/50Hz	230VAC/50Hz
<b>Dimensions (H x W x D)</b>			
Indoor Unit (mm)	975 X 350 X 500	975 X 350 X 500	410 x 220 x 120
Outdoor Unit (mm)	-	-	700 X 800 X 440
Weight (kg)	62 kg	67 kg	75 kg
External Water Source	Yes	Yes	Yes

\*In 24 hours at 70% Relative Humidity

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle

## Dewpoint Smart, Smart+, Prime

- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Dewpoint Super, Hyper and Mega

Embark on a journey of unparalleled water solutions with Dewpoint Super, Dewpoint Hyper, and Dewpoint Mega. Tailored for industrial and commercial applications, these innovative AWGs redefine water supply dynamics, offering exceptional purity and reliability.

## Dewpoint Super:

Revolutionize your approach to water supply with Dewpoint Super, tailored for industrial and commercial applications. This environment-friendly water generator is perfect for settings accommodating 50 to 75 people, making it an ideal solution for small factories and call centres.

## Dewpoint Hyper:

Step into the realm of medium-scale water generation with Dewpoint Hyper, a powerhouse designed to produce up to 250 liters of water per day. Suited for larger commercial offices & small-scale industries catering to 100 to 125 people daily, Dewpoint Hyper integrates a robust four-stage purification system. Connect it to multiple dispensers for convenient water supply across various points within a premise, addressing the diverse needs of your establishment.

## Dewpoint Mega:

A marvel in mass water generation, it delivers a daily supply of up to 500 liters of pure drinking water, addressing the needs of commercial and industrial sectors. With ultrafiltration & the facility to add an external water supply, Dewpoint Mega is the ultimate mass water generation solution.



Main Features	Super	Hyper	Mega
Water Marking capacity*	100 litres	250 litres	500 litres
Storage Capacity	62 litres	220 litres	220 litres
<b>Methods of Purification</b>			
Number of Purification Stages	4	4	4
Storage Tank	Stainless Steel	Stainless Steel	Stainless Steel
Ozone Generator	Yes	Yes	Yes
Refrigerant Gas	R-410A	R-410A	R-410A
<b>Exterior Features</b>			
Body Material	GI & SS	GI & SS	GI & SS
Power Required	2 KWh	3 KWh	7 KWh
Voltage	230VAC/50Hz	415V, 3Ph, 50Hz	415V, 3Ph, 50Hz
<b>Dimensions (H x W x D)</b>			
Indoor Unit (mm)	410 x 250 x 120	410 x 220 x 120	410 x 220 x 120
Outdoor Unit (mm)	1200 X 680 X 600	1870 X 1128 X 1090	1900 X 980 X 1425
Weight (kg)	160 kg	300 kg	500 kg
External Water Source	Yes	Yes	Yes

\*In 24 hours at 70% Relative Humidity

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- **Dewpoint Super, Hyper, Mega**
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Dewpoint Ultra, Royale and Amber

Step into the future of water solutions with Dewpoint Ultra, Dewpoint Royale, and Dewpoint Ambar. Designed for large-scale applications and disaster relief, these cutting-edge AWGs revolutionize water supply dynamics, ensuring unmatched efficiency and reliability.

## Dewpoint Ultra:

Taking it a step further, it is designed to produce up to 1000 liters per day. With advanced AirOWater technology, Dewpoint Ultra is perfect for large-scale applications, disaster relief, or remote locations.

## Dewpoint Royale:

Royale is an outdoor, industrial model with a compact & convenient design that comes with a capacity of 2200 L.

## Dewpoint Amber:

Dewpoint Amber is a 20ft container-based Atmospheric Water Generator that can generate up to 3000 L of pure drinking water from air.

Despite their large capacities, these units can be easily transported to rural and urban areas. It makes them an ideal solution to help supply drinking water to factories and communities and can be useful in humanitarian/disaster relief drives.



Main Features	Ultra	Royal	Ambar
Water Marking capacity*	1000 litres	2200 litres	3000 litres
Storage Capacity	395 litres	750 litres	2500 litres
<b>Methods of Purification</b>			
Number of Purification Stages	4	4	4
Storage Tank	Stainless Steel	Stainless Steel	Stainless Steel
Ozone Generator	Yes	Yes	Yes
Refrigerant Gas	R-410A	R-410A	R-410A
<b>Exterior Features</b>			
Body Material	GI & SS	GI & SS	GI & SS
Power Required	13 KWh	26 KWh	40 KWh
Voltage	415V, 3Ph, 50Hz	415V, 3Ph, 50Hz	415V, 3Ph, 50Hz
<b>Dimensions (H x W x D)</b>			
Indoor Unit (mm)	410 x 220 x 120	1370 x 355 x 365	-
Outdoor Unit (mm)	2015 X 1320 X 1860	2015 X 1340 X 2618	2600 x 2500 x 6100
Weight (kg)	700 kg	1400 kg	6000 kg
External Water Source	Yes	Yes	Yes

\*In 24 hours at 70% Relative Humidity

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- **Dewpoint Ultra, Royale, Amber**
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

“The AWGs are so efficient that you can generate up to 3.2L of water from 1 unit of electricity. We expect to make good ROI from these machines and make a profit of 250,000 Dirhams in coming years while reducing carbon footprints & plastic wastage”.

“AirOWater’s rooftop installation is the in-house water solution we were looking for, generating 17000L daily, ensuring quality water supply”.

- Syed Naveed, Multi Property Director of Finance, Marriott International

- HCL

# Sustainable Water Solution for all Businesses Types

If your business is looking for a green initiative, then AirOWater is the answer. Our sustainable air water generators produce water from moisture, meeting water needs for your business no matter the location. Our services and products are scalable to your business requirements.

Our client HCL witnessed the “**sustainability and water independence provided by AirOWater products during the Chennai floods**”. An alliance with AirOWater is an economic investment, as our air water generators require no manpower, plumbing, water lines, or pipes for easy installation.

Moreover, we do in-house manufacturing, ensuring you have the best service support. Even the water stored in the reservoir is periodically ozonized to kill potential impurities and bacteria, keeping the water fresh.

Our innovative Opex model provides businesses and individuals the flexibility to access clean and pure water without the need for upfront investment. With our rental program, you can conveniently lease our machines, use them as per your requirements, minimizing financial strain and maximizing convenience.

Join hands with AirOWater and eliminate your reliance on external water sources. Say no to water shortage, wastage, and groundwater depletion, and say yes to water independence.



**AirOWater Units**



**Offices**

Dispensers at multiple level



**Entrance Lobby**

Glass bottles at reception

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber

## • Sustainable Water Solution

- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Bottling Plants

Level up your game and create a sustainable experience with our bottling plants. AirOWater's bottling plants ensure **anytime and anywhere water** without compromising taste and purity.

AirOWater technology swiftly converts water vapor into drinkable bottled water, which is free of pesticides, harsh chemicals, and other impurities but rich in oxygen. Adopt sustainability with our eco-friendly bottling plants, designed to provide pure water in reusable glass bottles, free from plastic contamination.

We plan to expand our bottling plans across Indian metro cities, GCC, Africa, and more. Our target is to generate a billion liters of water daily across the globe to tackle the global water shortage. Join us in revolutionizing the way we access clean water and contribute to a sustainable future for generations to come.



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- **Bottling Plants**
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# CSR Activities: Empowering Communities Through Sustainable Water Solutions

Through our Corporate Social Responsibility (CSR) initiatives, we strive to **empower communities, promote environmental sustainability, and address pressing water-related challenges.**

Partnering with various institutions across North East India, including hospitals and schools, we have extended our support to ensure access to clean drinking water. By installing our Atmospheric Water Generators (AWGs), we've eliminated the need for plastic bottles, prevented ground water depletion, and minimized water wastage commonly associated with traditional RO systems. We've implemented sustainable water solutions across various establishments, prioritizing the provision of basic needs and fostering community empowerment and well-being.

Through these initiatives, we uphold our commitment to:



**Environmental Sustainability:** Our AWG technology mitigates the environmental impact of water sourcing by harnessing moisture from the air, eliminating the need for plastic bottles and reducing water wastage.



**Community Empowerment:** By providing access to clean and quality drinking water, we contribute to the health, well-being, and empowerment of communities, especially in underserved regions.

Through our CSR initiatives, we are committed to fostering community empowerment, including initiatives specifically tailored to empower women and promote micro- entrepreneurship. Our goal is to create opportunities for women to take on leadership roles in managing water resources and establish micro-businesses centred around water distribution and management.



**Water Conservation:** Our systems operate with utmost efficiency, ensuring no water wastage and no depletion of precious groundwater resources, thereby promoting responsible water usage.

SDG goals of UN which we qualify for:



Together, let's continue building a world where access to clean water is a reality for all, today and for generations to come.

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants

## • CSR Activities

- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Stamped with Excellence

AirOWater's technology is tested and certified. We were the first to patent ozonization technology in India. This certified excellence could be your ticket to sustainability. Add a hint of a water-positive image to your business with AirOwater technology.

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!



**EQUINOX TEST REPORT**

Reference Number : EQNX.001.LAB: W24.03.06177      ULR - TC682024000021312F  
 Report Issue date: 28-Mar-24

**INFORMATION PROVIDED BY CUSTOMER**

Client Name : Airowater Private limited.      Sampling Location : 3rd Floor, Building Terrace Airowater machine outlet  
 Address : 94 SP, Estate Bus Stand ,Wavin Main Road,Mogappair City Chennai State : Tamilnadu 600058      Sample Description : Drinking Water  
 Contact Person : Ajay Vishwakama

**PARTICULARS OF SAMPLE ANALYSED**

Sampling Protocol : SOP-ENV-01-01 & SOP-MCB-39-00      Date of Sampling : 19-Mar-24  
 Date of Receipt : 20-Mar-24  
 Sample Drawn By : Equinox Labs - Govindswamy      Date of Start of Analysis : 20-Mar-24  
 Sample Quantity & Condition : 3 Ltr. water in a white HDPE bottle and 500ml water in a sterilized plastic bottle. Both bottles are intact without any leaks.      Date of End of Analysis : 27-Mar-24

**RESULTS OF ANALYSIS**

Discipline: Chemical  
 Group: Water

Sr.No.	Chemical Parameters	Units	Methods	Results of Analysis	Acceptable Limits (IS 10500:2012)
1	Turbidity	N.T.U	IS 3025 : Part 10 : 2023	<0.5	Max 1
2	Colour	True Color units	IS 3025 : Part 4 : 2021	<1.0	Max 5
3	pH-Value	-	IS 3025 : Part 11 : 2022	8.39	6.5-8.5
4	Taste	-	IS 3025 : Part 8 : 2023	-	Agreeable
5	Odour	-	IS 3025 : Part 5 : 2018	Agreeable	Agreeable
6	Electrical Conductivity	µS / cm	IS 3025 : Part 14 : 2013	95.0	Not specified
7	Total Dissolved Solids	mg/l	IS 3025 : Part 16 : 2023	65.0	Max 500
8	Total Alkalinity, as CaCO <sub>3</sub>	mg/l	IS 3025 : Part 23 : 2023	35.6	Max 200
9	P Alkalinity, as CaCO <sub>3</sub>	mg/l	IS 3025 : Part 23 : 2023	11.9	Not specified
10	Total Hardness, as CaCO <sub>3</sub>	mg/l	IS 3025 : Part 21 : 2009	30.6	Max 200
11	Chlorides, as Cl	mg/l	IS 3025 : Part 32 : 1988	2.4	Max 250
12	Calcium, as CaCO <sub>3</sub>	mg/l	IS 3025 : Part 40 : 1991	7.2	Max 75
13	Magnesium, as CaCO <sub>3</sub>	mg/l	IS 3025 : Part 46 : 2023	2.9	Max 30
14	Sulphates, as SO <sub>4</sub>	mg/l	IS 3025 : Part 24 : Sec 1 : 2022	<1.0	Max 200
15	Reactive Silica, As SiO <sub>2</sub>	mg/l	IS 3025 : Part 35 : 1988	<1.0	Not specified
16	Nitrate	mg/l	IS 3025 : Part 34 : 1988	<0.1	Max 45
17	Fluoride	mg/l	IS 3025 : Part 60 : 2008	<0.05	Max 1
18	Phenolic Compound	mg/l	IS 3025 : Part 103 : section1	<0.001	Max 0.001
19	Sulphide	mg/l	IS 3025 : Part 29 : 2022	<0.01	Max 0.05
20	Anionic Detergent	mg/l	IS 3025 : Part 68 : 2019	<0.05	Max 0.2
21	Ammonia	mg/l	IS 3025 : Part 34 : 1988	<0.1	Max 0.5
22	Cyanide	mg/l	IS 3025 : Part 27 : Sec 1 : 2021	<0.01	Max 0.05
23	Bicarbonates	mg/l	IS 3025 (Part 51) : 2001 Reaff 2022	11.8	Not specified
24	Mineral Oil	mg/l	IS 3025 : Part 39 : 2021	<0.01	Max 0.5
25	Chloramines	mg/l	IS 3025 : Part 26 : 2021	<0.02	Max 4.0



**Your Testing and Auditing Partner**

Equinox Labs Private Limited | CIN No. U74999MH2017PTC297024      +91 22 50647422  
 Corporate Office: Equinox Center, R65, TTC, Rabale, Navi Mumbai - 400701      info@equinoxlab.com  
 Laboratories At: Mumbai, Bangalore, Hyderabad, Noida, Kolkata, Chennai      www.equinoxlab.com



Reference Number : EQNX.001.LAB: W24.03.06177      ULR - TC682024000021312F

Discipline: Chemical  
 Group: Residue and Contamination in Water  
 Heavy Metals :

Sr.No.	Chemical Parameters	Units	Methods	Results of Analysis	Acceptable Limits (IS 10500:2012)
1	Aluminium	mg/l	SOP-CHM-27-01 PART B 2022	<0.01	Max 0.03
2	Arsenic	mg/l	SOP-CHM-27-01 PART B 2022	<0.001	Max 0.01
3	Cadmium	mg/l	SOP-CHM-27-01 PART B 2022	<0.001	Max 0.003
4	Chromium	mg/l	SOP-CHM-27-01 PART B 2022	<0.001	Max 0.05
5	Copper	mg/l	SOP-CHM-27-01 PART B 2022	<0.01	Max 0.05
6	Iron	mg/l	SOP-CHM-27-01 PART B 2022	<0.1	Max 1.0
7	Lead	mg/l	SOP-CHM-27-01 PART B 2022	<0.01	Max 0.01
8	Manganese	mg/l	SOP-CHM-27-01 PART B 2022	<0.1	Max 0.1
9	Mercury	mg/l	SOP-CHM-27-01 PART B 2022	<0.001	Max 0.001
10	Selenium	mg/l	SOP-CHM-27-01 PART B 2022	<0.005	Max 0.01
11	Silver	mg/l	SOP-CHM-27-01 PART B 2022	<0.01	Max 0.1
12	Zinc	mg/l	SOP-CHM-27-01 PART B 2022	<1.0	Max 5
13	Nickel	mg/l	SOP-CHM-27-01 PART B 2022	<0.01	Max 0.02
14	Molybdenum	mg/l	SOP-CHM-27-01 PART B 2022	<0.05	Max 0.07
15	Potassium	mg/l	SOP-CHM-27-01 PART B 2022	<1.0	Not Specified

Discipline: Biological  
 Group: Water

Sr.No.	Microbiological Parameters	Units	Methods	Results of Analysis	Acceptable Limits (IS 10500:2012)
1	Coliform	cfu / 100 ml	IS:15185:2016	Not Detected	Not Detectable
2	Escherichia coli	cfu / 100 ml		Not Detected	Not Detectable

**Remark:** The sample Conforms to IS 10500 : 2012 for the parameters tested.



Technical Manager - Microbiology  
 (Authorised Signatory)  
 Mrs. S. Gunjal



TC-0028



Quality Manager  
 (Authorised Signatory)  
 Mrs Manisha Kharade

Note:  
 1. This report is valid for the tested sample only.  
 2. Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.  
 3. This report should not be used for advertisement / judicial purpose.  
 4. The information provided by customer can affect the validity of results.

\*\*\*\*END OF REPORT\*\*\*\*



**Your Testing and Auditing Partner**

Equinox Labs Private Limited | CIN No. U74999MH2017PTC297024      +91 22 50647422  
 Corporate Office: Equinox Center, R65, TTC, Rabale, Navi Mumbai - 400701      info@equinoxlab.com  
 Laboratories At: Mumbai, Bangalore, Hyderabad, Noida, Kolkata, Chennai      www.equinoxlab.com

# Work in Action



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- **Work in Action**
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# At a Glance

Be a part of the legacy that transforms untapped resources to good taste. Embrace the goodness of AirOWater and get the green stamp of approval.

Our products would eliminate your dependency on external water sources, and you can make water out of thin air.

Don't take our word for it. Hear it from our clients. AirOWater is trusted by HCL, BOSCH, Delta Marriot, Arch Pharma, Hub Town.- for our service, water quality, reliability, and sustainable water solution. We are known among our clients for cost-effective mass water production.

Moreover, if you are looking for something exciting and a new business dimension, AirOWater is the way to go. Get partnered with us and experience the wonders of atmospheric water generators today!



**Choose  
AirOWater  
products and  
become**



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- **At a Glance**
- Confronting Global Water Crisis
- Client Testimonials
- Water Revolution!

# Confronting the Global Water Crisis: Our Response to Water Scarcity

In a world where water scarcity looms large, the challenges are stark and far-reaching. Defined by a lack of safe water supplies, this crisis is escalating. Shockingly, an estimated **2 billion people** worldwide are deprived of access to clean drinking water. Tragically, this deprivation translates into a grim reality where over 800 children succumb daily to waterborne diseases.

Clean water isn't just a basic necessity; it's a fundamental driver of progress.

At AirOWater, we recognize the gravity of the water scarcity challenge and are committed to being part of the solution. Through our innovative Atmospheric Water Generation (AWG) technology, we offer a sustainable and reliable source of clean drinking water, even in the most arid and under-served regions.

Together, let's confront water scarcity head-on and pave the way towards a future where clean water is a universal reality for all.



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- **Confronting Global Water Crisis**
- Client Testimonials
- Water Revolution!

# Client Testimonials

Here's what our clients have to say about our product, water quality, & service:

“

The team at AirOWater was incredibly proactive, sending me proofs, following up on my interests, and promptly responding to all my customer service requests. Their communication was both prompt and detailed throughout every step of the process. Although there were some misprints in the final order, the team went above and beyond to resolve the issue immediately. Without a doubt, I'll be returning as a repeat customer. Their dedication to service is truly commendable.

**Daimler, Chennai**

“

We're thrilled with our experience with AirOWater! The quality of the product surpassed our expectations. What truly stood out was the remarkable customer service provided by the team. They were quick to respond and provided swift delivery. We highly recommend them & will approach them again.

**HDFC Bank**

“

AirOWater products are revolutionary, dependable and occupy less space. We are especially happy with the after-sales team. The team made sure to deliver complete water solution with including service, maintenance and assistance one phone call away. It is cost effective and helps us save tonnes of water.

**Safex Fire**

“

We were introduced to atmospheric water generations a few years ago and wanted to explore the concept. The goal was to create a future to support long term goals. To help attain this ecological balance we installed AWG's by AirOWater with 17100L/Per day capacity, helping us save 5.6 million litres a year.

**Hub Town**

“

I purchased the AirOWater Dewpoint Super in October 2020 in Chennai. After researching various products, I chose AirOWater for its compact device and reliable service across India. The unit can produce about 100 liters of water daily, with sleek modern indoor dispensers. The installation team was efficient and quick. In Chennai, a place where water is a serious issue, having AirOWater for the past six months has been a wise investment. I'm confident this decision will benefit us for many years to come.

**Raghav Venkataraman**

“

It's been an incredible experience with AirOWater. The machines were delivered directly to my doorstep & knowing that I'm drinking clean water from the air brings me peace of mind. Not only does the water taste great, but the dispenser system with the hot water tap is a fantastic feature. The service provided was both friendly and honest. I couldn't be happier with my experience.

**Andaman & Nicobar, Indian Navy**

“

AirOWater products are extremely reliable, especially during natural calamities like Chennai floods. It's cost-effective and eliminates outside water dependency.

**HCL**

- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- **Client Testimonials**
- Water Revolution!

# Let's Begin the Water Revolution!

Let's begin your water independence journey today and take a major leap towards sustainability. We are just a call or email away. **Reach out to us today!**

 **Call Centre No.:** 1800 270 5050 (Toll free Number),  
 **Email :** sales@airowater.com  
 **Website: Social** www.airowater.com  
 **Media:**  @airowater.co.in  @airowater  @airowater  @airowater

Harvested from the air,  
delivered to your hands.



- A Revolutionary Idea
- Why AirOWater?
- The Dynamic Working Principle
- Dewpoint Smart, Smart+, Prime
- Dewpoint Super, Hyper, Mega
- Dewpoint Ultra, Royale, Amber
- Sustainable Water Solution
- Bottling Plants
- CSR Activities
- Stamped with Excellence
- Work in Action
- At a Glance
- Confronting Global Water Crisis
- Client Testimonials
- **Water Revolution!**