## **Mission**

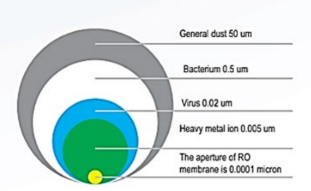
Our mission is to provide environmental eco-friendly solutions to the global water crisis. Using state-of-the-art technology, we will provide people with a renewable source of high-quality drinking water. Extracted from the air, making water available anywhere on demand and at a reasonable cost.

### **Vision**

To provide clean renewable drinking water in the eco-friendliest ways. Assuring water is always available for consumption.



# Reverse Osmosis Aperture Size Comparison Chart





## **Contact Us**

## **Nu Image Solutions, Inc**

2725 Tate Blvd Hickory, NC 28602 (833) 468-4624 Toll Free support@nuimagesolution.com

#### Visit us on the Web:

https://www.nuimagesolution.com

The water quality is weak alkaline, so the air water can neutralize various acid metabolites, prevent physical mechanism from acidity, eliminate the hidden dangers of various diseases. Small molecules in the water can promote metabolism, improve body immunity. It also plays a good role of therapy for hypertension, hyperlipidemia, diabetes, coronary disease and hepatic adipose infiltration etc.

The reverse osmosis membrane is compact, the rate of removal to viruses, bacteriophage bacteria and heavy metal is 99.9%

# **Nu Image Solutions Technology**

Our technology at Nu Image Solution taps into the atmosphere providing an unlimited, freely-available resource, to provide drinking water to people everywhere. We provide clean fresh drinking water to the most remote places and to commercial, industrial, home and offices worldwide. Our units produce anywhere from 4 gallons to over 1300 gallons per day.

- No heavy metals, like rust, lead and mercury
- No residual chlorine and trihalomethane
- No pesticide residue and Chemical organic matter
- Colorless, odorless, transparent

# What You Need to Know About Water

Water covers 70% of our planet and it is easy to think that it will always be plentiful. However, freshwater the stuff we drink, bathe in, irrigate our farm fields with is incredibly rare. Only 3% of the world's water is fresh water and two-thirds of that is tucked away in frozen glaciers or otherwise unavailable for our use.

As a result, some 1.1 billion people worldwide lack access to water and a total of 2.7 billion find water scarce for at least one month of the year.

Contaminated water is also a problem for 2.4 billion people worldwide. They are exposed to diseases such as cholera, typhoid fever, dysentery and other waterborne illnesses. Two million people mostly children die each year from diarrheal diseases alone.

