



THE NEW SKYWATER HARMONY® IONIZED ATMOSPHERIC WATER GENERATORS

At any one point in time there are billions of gallons of water in our atmosphere. This water can be easily extracted from the air to produce fresh, clean alkaline - ionized drinking water with no negative environmental impact like the water produced from bottled or city water.

The Skywater Harmony® water generator offers refreshing, clean, alkaline - ionized atmospheric water at a very low cost.

Atmospheric water generation takes water right out of the air and turns it into pure, fresh drinking water. Our custom designed

Cost Efficient Advantages

The Skywater Harmony[®] makes refreshing drinking water from the water vapor in the air so there's no impact to your local water supply or your water bill. Additionally, The Skywater Harmony[®] is so energy efficient that, under the right conditions, it will make a gallon of water for as low as \$0.16 a gallon. Compare that with \$1.00 a gallon (\$1.00 per 3.78 liters) charged by most bottled water companies and the choice becomes crystal clear.

Advantages of Alkaline - Ionized Water

- Balances body ph, helps prevent disease and promotes wellness
- Powerful Antioxidant that helps provide the body with Oxygen and slow the aging process
- Powerful detoxifier washes waste and toxins from the body
- Powerful hydrator, hydrates the body up to 6 times more efficiently than conventional tap water

INNOVATION

How does Skywater Harmony® make water from air? Actually, it's simple:

The most abundant source of fresh water is in the Earth's atmosphere. When water vapor in the atmosphere condenses, it falls as rain, the Skywater Harmony® replicates the natural process of condensation, stimulating the dew point to continuously make water even in low humidity conditions.

Again replicating natures process, The Skywater Harmony[®] generates ozone to purify the water. Ozone (O3), is a naturally occurring gas produced in nature when it rains. The Skywater Harmony[®] pumps ozone through the water and it binds with the water to eliminate bacteria and other impurities. The water is further purified in the final stages through a high quality carbon filter to improve taste.

The tank has a capacity of 5.8 gallons (22 liters), which will continuously replenish automatically. Production levels vary according to the relative humidity and temperature of your location. At lower temperatures the machine requires more humidity and at higher temperatures less humidity. The machine was engineered to work at comfortable indoor climates between 68° and 75° Fahrenheit (20° - 23.8° Celsius) and relative humidity between 40% and 60%.

