

MAX HARVEST™

10000



HARVEST ATMOSPHERIC WATER

10,000 GALLONS (37,860 LITERS) DAILY

Extract water directly from the atmosphere every day using up to 95% less energy consumption when compared to conventional desalination.

- Proprietary Heartbeat Extraction™ technology
- Proprietary filtration technology
- Proprietary storm mitigation technology
- Proprietary Water-wall™ bacteria and virus destruction
- Modular, plug-n-play fully assembled systems



DRINKING WATER

Purified drinking water extracted from the air 24-hours per day



IRRIGATION

Atmospheric water harvested and purified for Irrigation



COOKING | CLEANING

Cloud water is collected from the air and stored for cooking and cleaning



BATHING | SANITARY

Purified water extracted and delivered on-demand for sanitary needs



WATER BOTTLING

High volume water extraction to support high-speed bottling

Not For Public Disclosure



MODEL: MH-10000

Return on Investment "ROI"

10,000 GALLONS (37,860 LITERS) DAILY

Model	Water Cost per Liter (USD)	Daily Water Production (Liters)	Annual Water Production (Liters)	Max Harvest 10000 System Cost	*5-Year Harvest Cost per Liter	Harvested Water Value per Year	Daily Water Production Value (USD)	R.O.I. (Days)	R.O.I. (Years)
A	\$0.05	37,860	13,818,900	\$ 1,195,000	\$ 0.0173	\$ 690,945	\$ 1,893	631	1.73
B	\$0.10	37,860	13,818,900	\$ 1,195,000	\$ 0.0173	\$ 1,381,890	\$ 3,786	316	0.86
C	\$0.20	37,860	13,818,900	\$ 1,195,000	\$ 0.0173	\$ 2,763,780	\$ 7,572	158	0.43
D	\$0.40	37,860	13,818,900	\$ 1,195,000	\$ 0.0173	\$ 5,527,560	\$ 15,144	79	0.22

*Purchase cost return on investment utilizing the 5-year warranty term.

System Specifications

ATMOSPHERIC WATER GENERATION SYSTEM

MH-20000 Atmospheric Water Generator	Min. Operating Temp.	Max. Operating Temp.	Operating Humidity	Weight (Kg)	Power Supply	Voltage	KWH	Daily KWH	Efficiency (26.6 C 60% RH)	
Harvest Extractors	32	12 C 54° F	54 C 134° F	32% - 100%	8,343	Grid, Solar, Gen.	380V/50Hz	493	11,831	3.20 Liters per KWH
Housing, Customized	8' X 40' (4.8765m X 12.192m)	 <p>CUSTOMIZABLE MODULAR SYSTEM ENCLOSURE</p>  <p>CIRCULATING OZONE PURIFICATION</p>  <p>LOW POWER CONSUMPTION WITH HIGH PRODUCTION</p>								
Air Filtration	24									
UV Purification	16									
On-board Water Tank	2,000 Liters									
75,000 (Ltr) Holding Tanks	Optional									
3-Stage Filtration	2									
Water Pumps	3									
Electrical Panels	2									
Bacteria Destruction	16									
Water Mineralization	Optional									
USA Modular Assembly	✓									

System price does not include grid or solar power supply.

USA Modular Assemblies

MAX HARVEST™ 10000

Aqua Harvest™ technology is delivered in customizable, self-contained shipping modules, comprised of independent hydro-extraction systems. Individual harvesting units are mounted in specialized racking assemblies for easy maintenance, along with discrete flow controls, self-monitoring retention tanks, modular power systems, triple filtration, Ozone purification, and in-line sanitation equipment.