GTG 264 Gallon/1000 Liter Per Day

Atmospheric Water Generator

FRESH DRINKING WATER PRODUCED FROM THE AIR

Water scarcity due to climate change and contaminants introduced into existing groundwater sources threatens the availability of fresh drinking water. The answer is just above your head. Simply look up towards the sky.



The atmosphere presents a rich, untapped supply of moisture that is available to harness and convert to Fresh Drinking Water that meets or exceeds World Health Organization Standards for Purity and Health.



GTG Filtration Process

The Sediment Filter, ROF filter
Membrane and the micro filter traps
Any residual micro-particles that may
be suspended or settled in the water
Making it pure, safe and completely
fit for consumption



- *Multi-Stage Filtration Process removes impurities
 - *Fresh, Clean, Tasty, Healthy

 Drinking Water
- *Fully independent of existing water resources
- *Eliminates the use of plastic bottles that contaminate the environment
- *Adaptable to Pivot Point/Drip Irrigation and Controlled Environment Agriculture
- *Provides total household water needs renewable daily
- *Easy connects to storage reservoirs and infrastructure



Green Technology G	Slobal 264 Gal or 1000 Liter AWG Specs
Supply Power	US AC 460V 60Hz 3Ø: Europe 380V 50Hz 3Ø
Power Rating	12.3kW, 18.69 Full Load Amps
	Max Startup Amps 28.03
Real Working Power at 86 degrees F	10.5kWh
Max Day Power Usage	252kWh
86 Degrees F & RH @ 80%	
Max Daily Water Production @ 86 Degrees F & RH @ 80%	264 Gallons/1000 Liters
Temperature Range	59 to 113 degrees F
Humidity Range	30% to 100% Relative Humidity
Compressor Type	Enclose d Vortex
Phase Protection	Delay Protection Hi & Low Pressure Protection Overheat & Overload Protection
Control System	PLC
Control Type	External Balance type Thermal Expansion Valve
Gas Type	R407c
Machine Dimensions	85.24°L × 61.02°W × 81.74°H
Machine Net Weight	2359 lbs
Annual Filter Kit	HEPA Air Filter PPF CTO UDF UF UV
	Mineralization



Round Lake, IL 60073 224-425-9236

https:://www.GreenTechnologyGlobal.com