

DRINKING WATER PERFECTED

SUNLIGHT AND AIR COMBINE TO MAKE PURE DRINKING WATER



CREATION OF WATER:

Water vapor is pulled from the air with a system powered by solar and then converted into pure drinking water



DAILY PRODUCTION:

Standard array averages 4-5 litres each (8 - 10 500ml standard water bottles), depending on sunlight and humidity.



ENERGY USAGE:

The array is fully self-sustained and 100% off-grid, meaning it can be installed in any location



WATER QUALITY:

Pure drinking water is created from water vapor, leaving behind any pollutants in the air, and minerals are added to provide delicious drinking water



POWER STORAGE:

Utilises solar power that charges an internal battery which enables water production and delivery on cloudy days or at night



WATER STORAGE:

Each panel holds 30 litres (60 standard water bottles) in a reservoir where it is mineralised and kept clean for optimal taste and health



MINERAL CARTRIDGE COMPOSITION:

One cartridge in reservoir:

- calcium and magnesium

Final finishing cartridge located at outlet

- activated carbon



DELIVERY:

Water is delivered to a tap, fridge, or wall mounted dispenser



INSTALLATION:

The array is fully self-sustained and 100% off-grid, meaning it can be installed in any location



FOOTPRINT:

Each array is 2400mm (L) x 1000mm (D) x 1300mm (H)

FACT:

**ONE PANEL, WITH A
MINIMUM LIFESPAN OF 15
YEARS, CAN SAVE THE
ENVIRONMENT UP TO**

20,280

PLASTIC BOTTLES

META MAYA MMC

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