



Revolutionary magnesium air battery
created from latest innovations and values

Made in Japan




No charging, long lasting (48 hours), and easy to use indoor power generator

MGV. A revolutionary generator lasting 2 days with just water and salt. A solution to all generator problems.

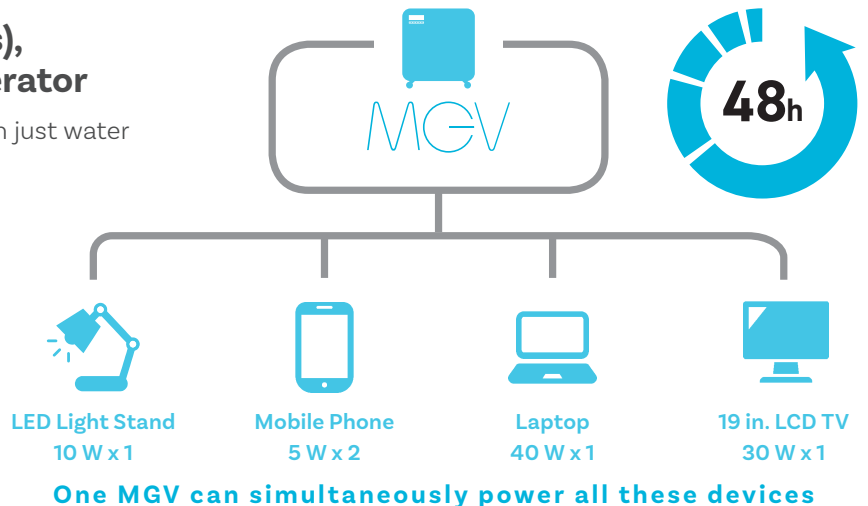
*with maximum output

**Easy preparation!
Pour water. Done.**

All you need is 45 liters of water. When you receive your MGV, follow the user manual and pour water in. Set it anywhere you like and your all set. Unlike lithium batteries, it is unnecessary to charge the MGV.



45 liters salt water



(Note: Cannot be used for devices over 100 W such as air conditioners and large motors.)

POINT |

Long Lasting

Keeps stability and can be stored for a long time without deterioration.

POINT |

Safe

Safe use indoors with no sound or odor, no hassle charging, easy startup, environmental friendly renewable energy

POINT |

Reusable

By exchanging the cell, the generator keeps powering for a long time. Exchanging cells can be done easily.

What's Magnesium? Magnesium is a renewable energy resource with abundant reserves

Magnesium can be easily obtained from abundant natural resources such as sea water which greatly reduce the manufacturing cost. Unlike lithium, it is not a rare metal, and it is environmentally friendly unlike gasoline or diesel fuel.

Specifications

- Size: H 725 mm (including wheels) x W 675 mm x D 500 mm
- Weight: approx. 45 kg (salt water excluded)
- Max. output: AC 100 W
- Max. simultaneous use: approx. 48 hours
- Battery capacity: 3800wh
- Outlets: 2
- Manufactured: by Global Magnesium Corporation, Inc.

*Simultaneous usage depends on conditions.
*Specifications, performance, design, and size are subject to change without notice.

For more information,

Sales Agent **THINK vinc. Corporation**

Contact **info@thinkvinc.co.jp**

THINKvinc.
www.thinkvinc.co.jp

THINK vinc. Corporation
Syuuwa Dai 2 Kitaayama Residence 506,
2-12-42, Kitaayama, Minato-ku, Tokyo,
107-0061, Japan