



UV Pump

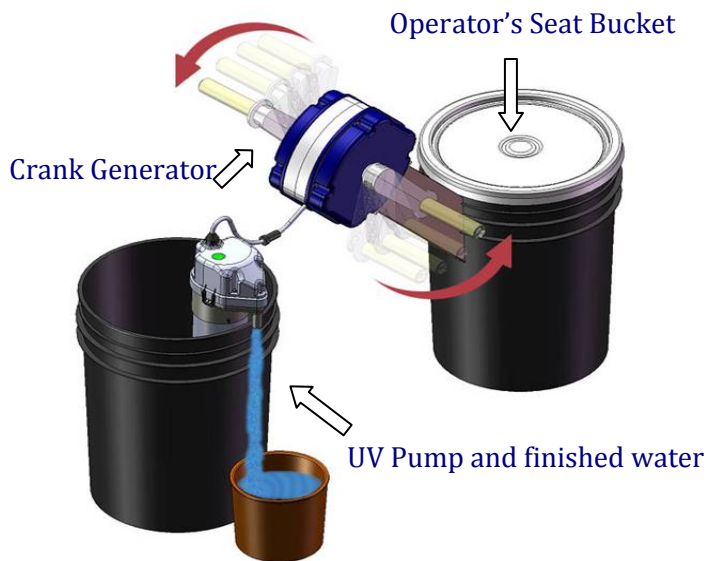
Get Potable Water:

- Immediately
- Anytime
- Safely
- Anywhere
- As much or as little as needed

Portable BWM Requires:

- No bio-systems to maintain
- No Chemicals
- No external electrical source
- No filters or membranes to replace

The Better Water Maker (BWM) uses ultra-violet (UV) light to inactivate E coli and other harmful microbes in water. A manually turned crank generates 12v electricity to power the UV light and pump water through the cylindrical UV light chamber. Water flow is controlled to ensure sufficient exposure to the UV light. An optional AC/DC converter is also available.



How it Works?

- 1) Pour water through a cloth filter into a bucket.
- 2) Place the Better Water Maker UV pump into the water in the bucket.
- 3) Connect to the generator and crank it or plug in the AC/DC converter to operate BWM with 12v DC.
- 4) Built-in LED light indicates sufficient, consistent electric power and water begins to flow in seconds.
- 5) Produces 1 gallon of potable water in 2 minutes

Built-In Safety

- 1) Water proof construction
- 2) Cranking faster does not increase flow rate
- 3) If cranking generator is too slow, water will not flow. Flow control insures that any water allowed to pass through the UV pump is properly treated.

Built for Long Life

- 1) Long life UV lamp (8k to 10k hours) provides about 250,000 gallons of potable water
- 2) Built from durable recycled plastics
- 3) Rugged construction and minimal design reduce maintenance requirements

