

THE GP210 IS NEEDED WORLD-WIDE

Access to safe drinking water is priority number one for survival

The GP210; the most efficient, simple to use, hand-operated water pumping system available requiring NO fuel or electricity.

Outfitted with a water filtration system, it quickly **transforms virtually any surface water, up to 1,000 US gallons (3,700 liters) per hour, into safe drinking water** that meets or exceeds World Health Organization standards.

Disaster Preparedness:



GP210 in Haiti

One doesn't fully appreciate the life-sustaining requirements of drinking water until forced into a situation when it suddenly becomes unavailable.

Disasters like hurricane Katrina, the earthquake in Haiti and the earthquake/tsunami in Japan left thousands of survivors without safe drinking water. The devastation and collapse of infrastructure made emergency delivery of the large quantities of bottled water needed for survival nearly impossible.

Security/Military Forces:

These self-reliant forces are often called upon to provide relief in times of disaster. Under the most adverse conditions, the reliable, durable, easy to use GP210 with filtration mitigates the logistical demands of providing potable water for first responders and survivors.



GP210 Mobile Water Treatment Facility

Developing Nations:

Millions around the world lack access to safe drinking water. Forced to get potable water from polluted creeks, rivers, shallow wells or contaminated cisterns, thousands contract water-borne illnesses that result in untimely deaths every day.

Water is vital to everyone's survival:

Disaster areas, security/military forces and developing nations are just a few examples who can benefit greatly with one or more GP210's at their disposal. Requiring one-fifth the energy of other hand-operated pumps, the GP210 with filtration is an invaluable tool for providing large supplies of water for drinking.

If a highly mobile water treatment facility visited remote villages or multiple locations in a disaster area providing safe drinking water for 3,000+ people per hour from virtually any source, wouldn't you want to be on its route? If the service charge was only one or two cents per gallon, wouldn't you gladly give a nickel for the health and survival of your family?



GP210 in action

To learn more about the GP210, visit Gravitational Energy Corporation at www.gravityassistedpower.com and click "Our Products" on the menu bar.

Gravitational Energy Corporation, Inc.

**1474 Main St., Cuyahoga Falls, OH 44221 * Mail to: P.O. Box 26242, Akron, OH 44319
330-920-6222 * GEC@gravityassistedpower.com
www.gravityassistedpower.com**