

The main challenge in many of the large scale Natural disasters or terrorist attack, is
Lack of fresh clean water in the first 72 hours



Drinking Water

any source
any time
any where

Mobile Potable Water Treatment System for Sustained **Emergency Response and Recovery**

Unique independent, integrated water purification system, designed to produce high quality drinking water, at World Health Organization standards everywhere in any conditions

ALL IN ONE

Combine all necessary elements for providing drinking water



Produce drinking water from any contaminated water source **Independent** High transferability

Range up to 620 mile - 1000 km Purification Capacity 5500 GPD- 23 m3 (up to 6500 people)

Operating time 60 hours without refueling **Integrated water storage tank**

Integrated water distribution system Capable to interface with local distribution system and source

GALMOBILETM Water Purification Vehicle

Independent | Mobile



Plug & Play

Main System Characteristics

- **Mobile**, self-contained independent and automatic
- Connect to **any possible water source** (rivers, lakes, oceans, brackish water, wells, highly turbidity water)
- Produces drinking water at **WHO** water standards
- **Independent** energy source
- **Control & Analyzers** for continuous and stable drinking water supply
- **Advanced control system** - reduces the need for operator attendance
- **Resistance** to all weather conditions
- Speed: **75 MPH** (120 KPH)
- **Transferability** and high level of safety
- **Plug & Play** configuration | Deployment: less than 30 minutes, by 2 person
- The system produces potable water for **1350 up to 6500 people**
- Integrated water **storage tank** - 135 Gallon (500 liter) Up to 2650 Gallon (10 m³)
- **12V** low voltage system
- Small dimension; easy to store, **easy to carry and ship**

GalMobileTM
Can be used in

Emergency Situations

Remote Communities

Villages at crises

Operational



Site: gal-mobile.com Email: info@gal-mobile.com