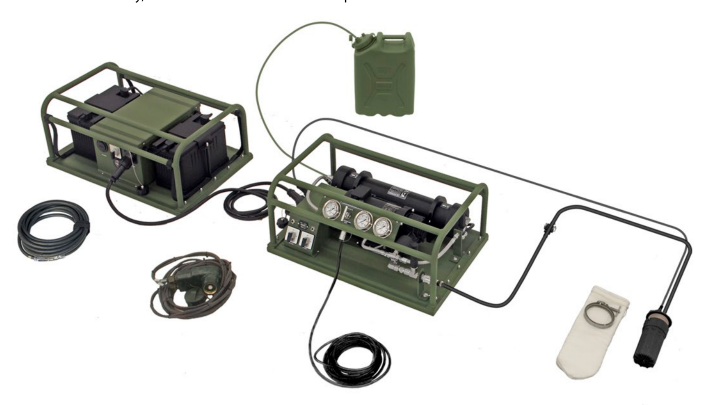
# MPRO® 60HDX<sup>™</sup>

MILITARY PORTABLE REVERSE OSMOSIS 60 HEAVY DUTY EXTREME

## RETHINK EXPEDITIONARY

The TECWAR® MPRO® 60HDX<sup>™</sup> is a portable, modular and scalable water purification system that provides immediate, potable water to military, humanitarian and disaster relief personnel.



### **ALL SOURCE CAPABLE™**

Our All Source Capable<sup>TM</sup> systems produce potable water from a wide range of sources such as streams, lakes, rivers, and oceans. So, whether the source is freshwater, brackishwater, or seawater, the TECWAR® reverse osmosis systems provide absolute water purification in the most austere environments.



TACTICAL AND FIRST RESPONSE WATER PURIFICATION SYSTEMS

www.tacticalwater.com

#### **KEY SPECIFICATIONS AND FEATURES:**

- 60GPH maximum flow rate on freshwater sources
- 30 GPH maximum flow rate on saltwater sources
- Lightweight design allows 2-person portability of modules and 1-person operation
- Modular design provides adaptive layout to changing expeditionary environments
- Rugged, open-frame design allows for ease of maintenance and element replacement
- Transportable by an All-Terrain Vehicle (ATV) or any military/civilian vehicle
- Raw water source to system up to 50ft
- Purification and Power Modules are stackable which reduces operational footprint
- Operational fexibility can be achieved with the addition of Extended Capability Modules (ECM)



#### **Purification Module**

- · Weight: 138 lbs
- Dimensions: 32" x 22" x 13"
- Can be powered by:
  - 24VDC Power Module
  - 24 to 28VDC power source
  - 24VDC NATO connector
  - Optional AC to DC Converter Module
  - Optional DC to AC Inverter Module
- Pretreatment filtration: Reusable 5-micron bag



#### **Power Module**

- · Weight: 129 lbs
- Dimensions: 32" x 22" x 13"
- Supplies power to the Purification Module
- Two lightweight 24 volt Lithium Ion batteries for independent operation
- Runtime: 10 hours
- Recharge time: < 4hrs
- Battery life: 3000 cycles (charges)
- AC/DC power source charges the batteries while supplying power to the Purification Module
- Optional Solar Module extends Power Module run-time





TerraGroup Corporation

PO Box 8839 Allentown PA 18105-8839 USA p (610) 841-8370 f (610) 841-8371

DUNS: 938261740 CAGE: 09BM7 NAICS: 333318