

TECWAR[®]

Proven Performance*

TACTICAL WATER PURIFICATION SYSTEMS

MPRO™

MILITARY
PORTABLE
REVERSE
OSMOSIS

WATER PURIFICATION SYSTEM

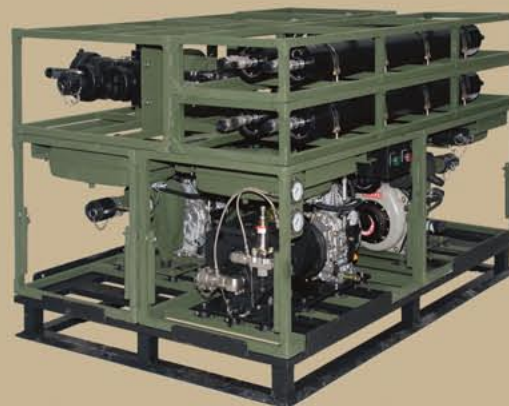


APPLICATIONS

- ABSOLUTE WATER PURIFICATION FOR ANY FIELD CONDITION
- DEVELOPED FOR HIGHLY MOBILE TEAMS AND REMOTE SITES

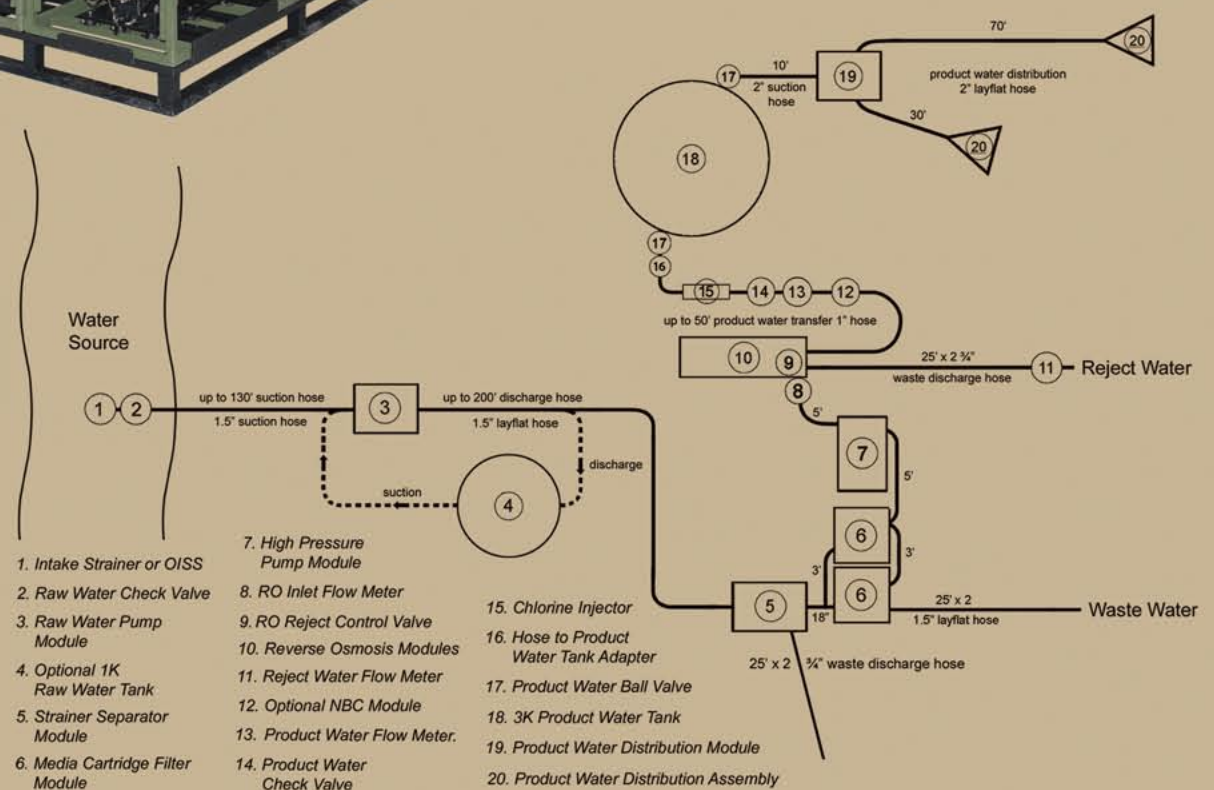
SPECIFICATIONS

- 2 Person Portable - 8 modules
- Total Unit Weight: 2085 lbs
- Total Unit Dimensions: 72"L x 48"W x 39"H
- Self Powered by 3 Diesel Engines
- Operating Temp: 33 - 125 F
- Operating PSI: 40 - 900 PSI, 1000 PSI max
- Flow Rate Fresh Water: min. 125 GPH
- Flow Rate Salt Water: min. 75 GPH@
- TDS Range: 0 - 60,000 TDS
- 490 ft. from Source to Distribution



ADVANTAGES

- Ultra-Lightweight Open Frame Modular Design
- ALL SOURCE CAPABLE™
- 45 Minute Setup
- 7 Minute Element Change-out
- Flexible Operational Footprint
- Optional Extended Capability Modules for Salt Water Source, Cold Weather, and NBC Contaminated Source



* The MPRO was tested by the USMC to 99.8% confidence and fielded to OEF Afghanistan as the LWPS (Lightweight Water Purification System).

©1997-2011 TerraGroup Corporation All Rights Reserved. TECWAR[®] is a Registered Trademark of TerraGroup Corporation.
ALL SOURCE CAPABLE™ and PRO™ System are Trademarks of TerraGroup Corporation.
TECWAR[®] systems: RECOR[®], MMFFS™, PRO™, are protected by one or more of the following U.S. Patents: 5,972,216, 5,788,858 and 6,395,168 B1
Other U.S. and Foreign Patents pending.

TerraGroup Corporation

P.O. Box 8839 Allentown, PA 18105-8839 p 610.841.8370 f 610.841.8371

tecwar@tacticalwater.com www.tacticalwater.com