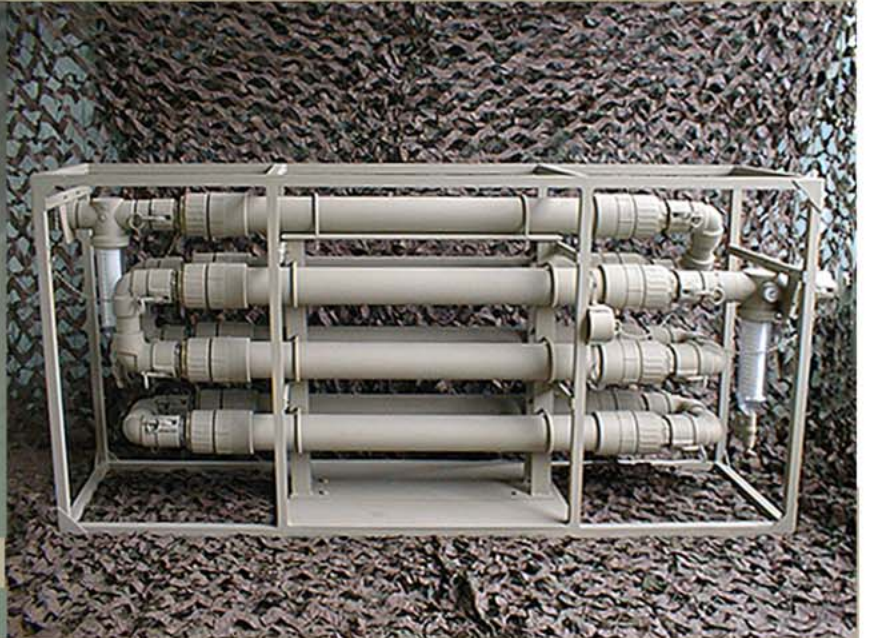


TECWAR®

TACTICAL ENVIRONMENTAL COMPONENTS - WATER ASSET RECOVERY

RECOR® REACTOR PAK

RETICULATED
ELECTRO-CATALYTIC
OXIDATION/REDUCTION® PAK



APPLICATIONS

- PRE-TREATMENT FOR REVERSE OSMOSIS WATER PURIFICATION UNITS (ROWPU)
- POST-TREATMENT FOR MEETING DISCHARGE STANDARDS

SPECIFICATIONS

- Unit Weight: 195lbs
- Unit Size: 74"L x 18" W x 34" H
- Operating Temp: 35 - 125F
- Operating PSI: 40 - 80 PSI, 150 PSI max
- Flow Rate: 10 GPM - 200 GPM
- Standard 2" Military Inlet/Outlet Connections
- TDS Range: 0 - 1000 TDS
- pH range: 4.5 to 7.9
- Two Person Lift
- Media: **Trinity 239 Electro-Catalytic Reactors™**

ADVANTAGES

- Increases ROWPU efficiency by reducing water molecule clusters
- Protects and Extends Life and Performance of Key ROWPU Components
- Allows ROWPU to be **ALL SOURCE CAPABLE™**
- Removes Chlorine · Hydrogen Sulfide · Iron
- Prevents Biofilm Build-up and Mineral Hardness Scale
- Non-existent Footprint is Designed for High Mobility and Rapid Response

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TerraGroup Corporation

P.O. Box 8839 Allentown, PA. 18105-8839 PHN 610.821.7003 FAX 610.821.7025

www.tacticalwater.com