

LWPS-EPM

ENHANCED PRODUCTION MODULE

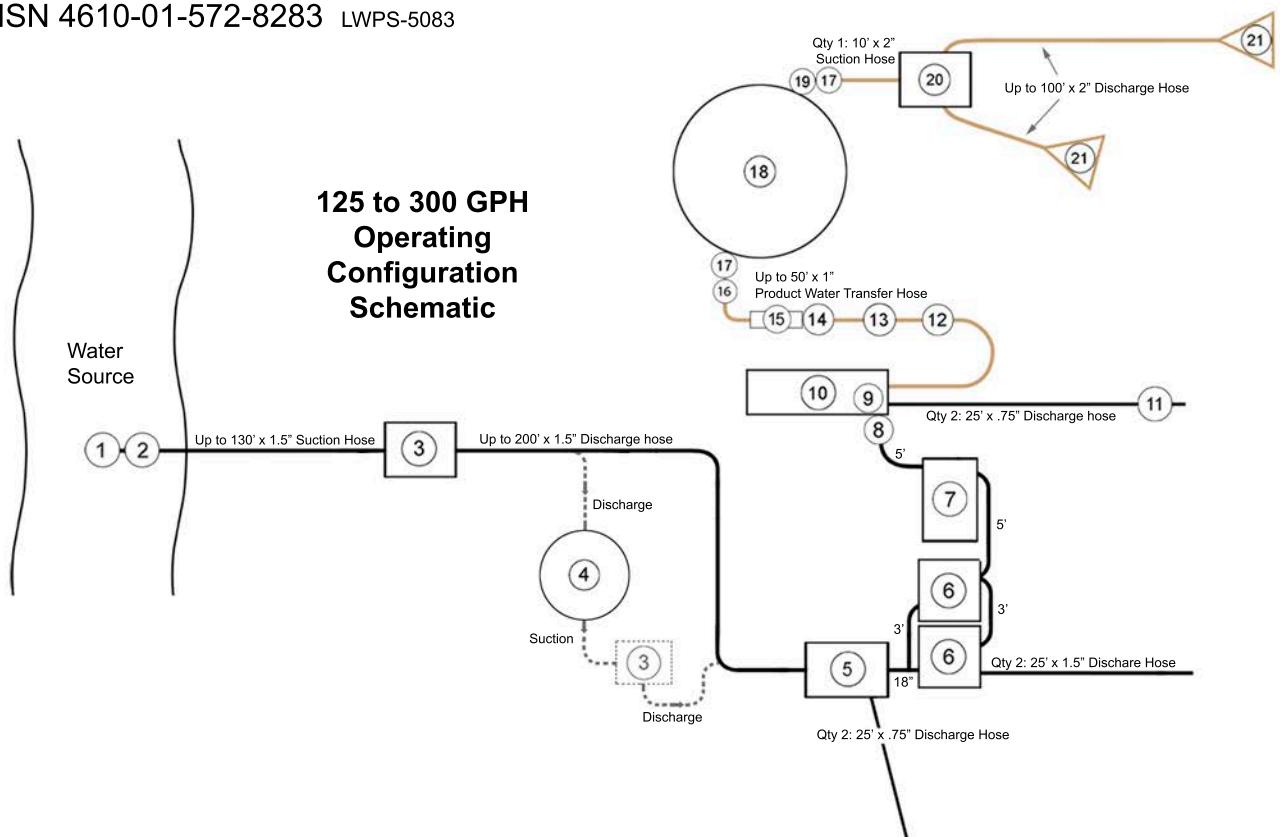
*Scalable, Modular Design
Increased Production and Fuel Efficiency*



TACTICAL AND FIRST RESPONSE WATER PURIFICATION SYSTEMS

Lightweight Water Purification System

NSN 4610-01-572-8283 LWPS-5083



- | | | |
|----------------------------------|-------------------------------|--|
| 1. Intake Strainer or OISS | 8. RO Inlet Flow Meter | 15. Chlorine Injector Module |
| 2. Raw Water Check Valve | 9. RO Reject Control Valve | 16. Hose to Product Water Tank Adapter |
| 3. Raw Water Pump Module | 10. Reverse Osmosis Module | 17. Product Water Ball Valve |
| 4. Optional 1K Raw Water Tank | 11. Reject Water Flow Meter | 18. 3K Product Water Tank |
| 5. Strainer Separator Module | 12. Optional NBC Module | 19. Male to Male Adapter |
| 6. Media Cartridge Filter Module | 13. Product Water Flow Meter | 20. Product Water Distribution Pump Module |
| 7. High Pressure Pump Module | 14. Product Water Check Valve | 21. Product Water Distribution Assembly |

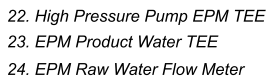
The LWPS is a modular, portable and scalable reverse osmosis water purification system that can achieve absolute water purification in any field condition. It was developed for use by military forces, highly mobile teams in remote areas, and emergency/disaster relief personnel. The system's versatility provides for self-contained, water purification, storage and distribution without the need for external power or HME. The LWPS is able to provide sustainable water purification support in expeditionary environments.

The LWPS has an easy access, open frame design and all connections are quick-release for easy maintenance and quick element or parts replacement. It is ALL SOURCE CAPABLE™, able to purify fresh, brackish and sea water, even water contaminated with nuclear, chemical and biological (NBC) agents.



ENHANCED PRODUCTION MODULE

Operating Configuration Schematic



The LWPS EPM, (Lightweight Water Purification System - Enhanced Production Module), is the fifth extended capability module which can be added to the system to increase the water production with a significant fuel reduction.

Because of the LWPS' unique flow and true scalability, production is increased by adding a second set of high pressure pump and RO modules to the base system. Production of up to 600 GPH/10 GPM can be achieved while the total operational footprint is increased by only a few feet.



***Purify water
anywhere in the world
from any source.***



TACTICAL AND FIRST RESPONSE WATER PURIFICATION SYSTEMS

TerraGroup Corporation

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

PO Box 610 Sneads Ferry NC, 28460-0610
p (910) 741-0600 f (910) 741-0602
info@tacticalwater.com

DUNS: 938261740 CAGE: 09BM7 NAICS: 333318



www.tacticalwater.com



www.marinecorpswater.com

www.tacticalwater.com

©2012-2020 TerraGroup Corporation

MKT007 Rev 7 01/24/2020