



Water Treatment and Troop Support Specialists

**Highland Engineering, Inc.**

1153 Grand Oaks Drive

Howell, MI 48843

(517) 548-4372 (517) 548-4423 (Fax)

## EWPS

### Expeditionary Water Purification System Part Number 701-EWPS

#### Key Features:

- 15 Gallons (60 Liters) Per Hour Nominal Production on Seawater
- Seawater Capable
- Water produced meets TB-MED-577 Short Term Standards
- Multi-Power Capable
  - 120-240 VAC, 50 or 60 Hz
  - 24 VDC NATO Slave
  - BB-2590 Batteries
- Low Power Consumption – under 600 Watts
- Variable Speed Main RO Pump
- Submersible forwarding Pump
- Able to operate 100 Feet from source
- Fills any water cans or storage containers
- Very Simple Operation
- 10 Minute Set-Up
- Three Transport Cases
- Spares Included
- Full Water Quality Test Kit Included



#### DISTRIBUTION STATEMENT / LIMITED RIGHTS

Data contained herein is proprietary to Highland Engineering, Inc. and may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of Highland Engineering, Inc. This data is submitted with Limited Rights. This data may be reproduced and used by the government with the express limitation that they will not, without written permission of Highland Engineering, Inc., be used for purposes of manufacture nor disclosed outside the government, except that the government may disclose this data outside the government for the following purposes, if any, provide that the government makes such disclosure subject to prohibition against further use and disclosure: None.

REV B – 4/8/2022



Weights and dimensions of shipping cases:

Case 1: 45" x 25" x 27" – 225#

Case 2: 32" x 32" x 30" – 170#

Case 3: 25" x 21" x 9" – 30#

[www.High-Eng.com](http://www.High-Eng.com)