

MIPRO[®] GOHDX[™]

EXTENDED CAPABILITY MODULES



patent pending

***PURIFICATION, STORAGE and DISTRIBUTION
CAPABILITIES EXTENDED***



MPRO® 60HDX™

EXTENDED CAPABILITY MODULES

• Chlorine Injector Module

P/N MPRO-7-0100



The MPRO® 60HDX chlorine Injector injects a measured amount of chlorine into the product water to disinfect the water and help prevent the growth of harmful bacteria in the storage system. It ensures the Free Available Chlorine (FAC) in the product water meets Military Field Water Standards (MFWS) outlined in TB MED 577 and ATP 4-44/MCRP 3-17.7Q, Water Support Operations.

• NBC Water Treatment Module

P/N MPRO-5-0100



MPRO® 60HDX™ will decontaminate source water which contains NBC agents. The reverse osmosis elements remove most NBC agents. However, safe levels are not assured without the use of a NBC filter. The NBC filter is set up in the product line between the MPRO® 60HDX™ and the product water storage bladders, a personal hydration system, Jerrycan, or a similar storage system.

• Product Water Storage Module

P/N MPRO-10-0100



Storage bladders receive, store, and issue drinking water produced by the MPRO® 60HDX™. Each Product Water Storage Bladder is shipped with a case, bag adapters, and distribution hoses.

Pictured: 3 100 gallon bags with bag adapters in container

• AC-DC Converter Module

P/N MPRO-8-0100



The 120VAC converter takes 120VAC to 24VDC. The power converter connects directly to 120VAC house or generator power and converts AC power to 24 Volts Direct Current (DC). It can be operated either inside or outside the hardened case. This optional converter gives you the capability to operate the MPRO® 60HDX™ from standard house or generator power.

• Distribution Module

P/N MPRO-6-0100



The distribution module is an optional external pumping system, which will distribute the product water produced by the MPRO® 60HDX™ into various capacity bladders, a personal hydration system, Jerrycan or a similar storage system.

• DC-AC Inverter Module

P/N MPRO-9-0100



The 2000 watt, 12VDC to 120VAC power inverter connects directly to a 12 volt battery and converts DC power into 120 Volt Alternating Current (AC). It can operate either inside or outside the hardened case. 2000 watts of power gives you the capability to charge the MPRO® 60HDX™ power module and run the purification module at the same time from any 12VDC battery.

• Product Water Flow Meter Module

P/N MPRO-11-0100



The .2-2 gallon per minute Product Water Flow meter provides an accurate method to monitor the product water flow.

• Solar Power Module

P/N MPRO-13-0100



These foldable solar panels meet and exceed the requirements of MIL-STD-810 and have been field proven. They are approved by CECOM as part of the BB-2590 soldier battery pack. These panels are the ultimate portable folding solar panels for performance and mobility.



www.tacticalwater.com

©2018 TerraGroup Corporation

TerraGroup Corporation

PO Box 8839 Allentown PA 18105-8839 USA PO Box 610 Sneads Ferry NC, 28460-0610
p (610) 841-8370 f (610) 841-8371 p (910) 741-0600 f (910) 741-0602

DUNS: 938261740 CAGE: 09BM7 NAICS: 333318

ISO 9001:2015 Certified Company



www.marinecorpswater.com

MKT064 Rev2 10/2/2018