

RussKap Holdings, LLC, Adds Maxim-RU (Military) Unit to Innovative Portfolio of Atmospheric Water Generators

The largest supplier of atmospheric water generators to the U.S. Dept. of Defense announces a major capability incorporated into their multi-purpose Maxim unit.

MIAMI, FLORIDA, UNITED STATES,
October 4, 2021 /EINPresswire.com/ -The new Maxim Recirculation Unit (RU),
designed and manufactured in
conjunction with Altitude Water,
elevates the patented ozone water
purification system's performance
measures. The Maxim RU was
designed to enhance the onsite water
storage capabilities of the current
Maxim AWG by providing additional
storage capacity. These new



The Maxim unit can generate up to 200 gallons of purified drinking water a day.

enhancements are in response to U.S. military engineers and logisticians expressed desire to store more water at the point of need.

The Maxim RU circulates water from the internal Maxim tank and a larger external tank, allowing for a significantly greater storage capacity of purified water generated from the air. This supports a smaller footprint for water purification capabilities, significantly reducing waste. The separate purification system recirculates the water from the auxiliary tank and keeps up to 500 gallons of purified and distributable water.

President of RussKap Holdings LLC, Yehuda Kaploun stated, "This new technology was introduced in a recent proof of concept with the Marines aboard Camp Lejeune with exceptional results. The Maxim RU expands the AWG capability by allowing for greater storage while increasing the efficiency of the Maxim and has proven to be a true game changer."

Maxim RU's and the current Maxim unit are available for purchase in military and international

markets.

Jacob Schwab
RussKap Holdings
+1 7046107171
info@russkap.com
Visit us on social media:
Facebook
Twitter
LinkedIn



The purified water is generated on-site and can be stored in an external tank.



RussKap atmospheric water generation efficiently harnesses the abundance of water that exists in the Earth's atmosphere.

This press release can be viewed online at: https://www.einpresswire.com/article/552977065

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.