

Marmon Industrial Water Launches Containerized WT Solutions Line and Operating Services

Reduce long-term cost and alleviate the risk of producing demineralized water

BURLINGTON, ONTARIO, CANADA, October 4, 2022 /EINPresswire.com/ --With more than 180 years of combined water purification industry experience,



Marmon Industrial Water is unveiling its Containerized WT Solutions line. These compact water treatment containers contain a combination of ultrafiltration (UF), reverse osmosis (RO) and electrodeionization (EDI) technologies to produce ultrapure demineralized water for industrial



We work with our customers in a collaborative way, seeking to understand their aspirations and design custom solutions to meet their needs, allowing them to focus on their core business..."

Marmon Industrial Water
President Paul Holmes

processes. Designed and assembled using a 20- or 40-foot shipping container as both the skid structure and building, the sleek product line offers a host of benefits over traditional in-plant building, including simplified deployability resulting in a rapid installation to production timeline.

"Our priority is two-fold: To always listen, and then to deliver," said Marmon Industrial Water President Paul Holmes. "We work with our customers in a collaborative way, seeking to understand their aspirations and design custom solutions to meet their needs, allowing them to focus on their core business and take the risk out of water.

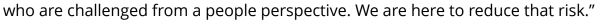
Our containerized solutions are a turnkey way to do just that while providing life-cycle cost savings by eliminating the fees associated with rental equipment and demineralization trailer exchanges."

While these technologies are familiar within the industry, the new MIW Containerized WT Solutions improve on current offerings with high flow production capacity. Using membrane-based technologies, the MIW solution removes suspended solids, dissolved solids and organics, and remaining trace ions to produce demineralized water. Optimized container design allows easy transportation, very limited civil work, and quick installation, further reducing installation

and operating expenses for plant operations.

Marmon Industrial Water is also now offering Operating Services in the Gulf Coast region. Based in Houston, the service team can operate critical water systems that MIW supplies, as well as provide the technical expertise to troubleshoot and supply critical spare parts from the local Gulf Coast Service Center.

Holmes adds, "Operating water systems consistently and correctly is often a challenge to our customers





MIW is a leader in industrial water treatment technologies for power generation, oil refining and chemical production, with thousands of installations across 30 countries and six continents. Containerized WT Solutions encompass the cutting-edge technology of MIW and its portfolio of brands, which include Ecodyne and Graver Water Systems, both known as premier solutions providers in the industrial water and wastewater treatment space.

About Marmon Industrial Water

Marmon Industrial Water is one of the oldest and most trusted global water solutions providers. Previously under the Ecodyne Limited and Graver Water Systems names, MIW has a combined history of over 180 years in the water purification industry. MIW understands the environments of industrial plants around the world and supplies the right equipment for the application. Using a unique and proven portfolio of technologies and services, MIW continues to provide solutions to the Power Generation, Oil Refining, Chemical, and other heavy industrial markets with a commitment to consistent quality and customized craftsmanship.

To learn more, visit MarmonIndustrialWater.com.

Tori Andrews BB Communications Group +1 610-787-0379 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/594186467 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. © 1995-2022 Newsmatics Inc. All Right Reserved.