



MODULAR WATER SYSTEMS™
An OriginClear® Brand

EveraMOD™ Packaged Pump Stations

by Modular Water Systems™

Our EveraMOD line of packaged pump stations utilize Structurally Reinforced ThermoPlastic (SRTP) materials with a unique multi-wall design that combines strength, durability and ease of installation. They are assembled to exacting tolerances under controlled conditions in our fabrication facilities and are shipped to the job site for rapid field installation. They come in standard and customized configurations to suit the needs of the specifying engineer and the end user.

The EveraMOD line represents a radical improvement in pump station lifespan and provides a substantial reduction in maintenance when compared to conventional precast, cast-in-place concrete or epoxy-coated steel stations. Compared to fiberglass (FRP), they are far more robust and come in a range of sizes and depths that far exceed fiberglass capabilities. They are particularly well suited for challenging sites and aggressive installation schedules.



Heavy Plastic Manufacturing = Lower Costs + Longer Service Life

Modular Water employs a unique design and manufacturing process that enables factory assembly of pump station configurations up to 12 feet in diameter and up to 50 feet deep (and deeper in some cases).

Total installed cost savings of 10% to 35% are

possible due to our modular design, controlled factory manufacturing and easy site installation. In particular, factory-assembled systems provide significantly reduced installation costs compared to concrete (precast or cast in place), steel or fiberglass stations which take longer to design, build and commission.

A Division of Progressive Water Treatment, Inc.

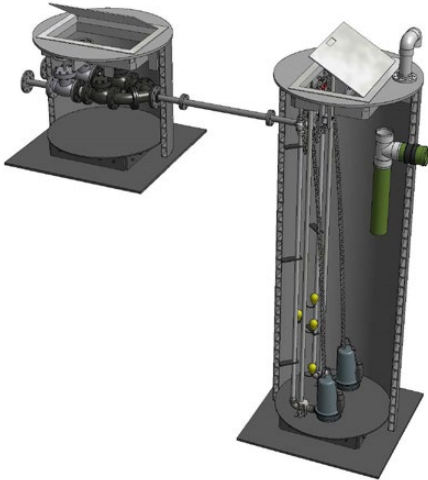
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Point of Use Engineered Water Systems™



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The EveraMOD Packaged Pump Station – Key Advantages

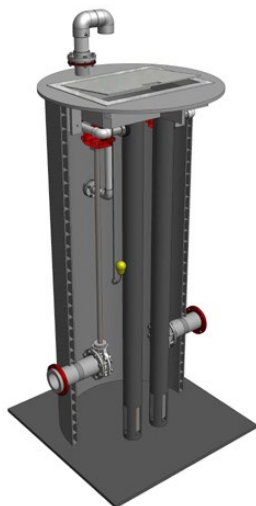


Key Features

- HDPE Plastic materials will last up to 100 years
- No expensive coatings or liner systems prone to failure
- Dual wall design ensures leak-free systems
- Rapid installation and field commissioning reduces costs
- Fully customizable for any installation, configuration or purpose
- Sizes range from 48-inch to 144-inch diameter and 50-feet+ installation depths

Cost Savings

- 10% to 35% costs savings relative to total installed cost when compared to conventional infrastructure solutions
- Heavy Plastic and SRTTP material-based equipment systems have continuous-duty life cycles of up to four times longer than concrete, steel or fiberglass



Environmental Sustainability

- Heavy Plastic-based infrastructure solutions have a smaller carbon footprint when compared to comparable systems that utilize concrete or steel
- SRTTP reflects the ultimate in green solutions in that it is far more sustainable than concrete or steel