Complete Purification Systems
Treating the world’s water needs, large or small for more than 40 years
From residential to municipal WET has the membrane process solution to meet and exceed your water treatment needs

Since 1976, WET has been providing membrane solutions across a broad range of commercial, industrial and municipal markets. From our heavy-duty residential systems to our plug and play containerized systems, WET can deliver sound engineered solutions to the most challenging of water treatment applications. In 2017, WET was acquired by MCI; increasing our product offering and strengthening our engineering and manufacturing capabilities, making WET an unmatched leader in the industry today. With over 110 countries served and growing, WET’s water treatment experience is second to none. A state-of-the-art production facility located in Dallas, Texas provides a logistical advantage in shipping equipment around the world. WET’s extensive product support is driven by experienced engineering, project management, and service engineers each with many years of successful project execution history.

“Meeting our customers’ requirements, every requirement, every time.”

Seawater RO
SW-Series utilizes latest technology and ergonomic design for ease of maintenance. Built with the highest quality of materials to operate in the most demanding of environments. Our SW series RO systems can achieve some of the most efficient energy footprint in the market today. Combined with our extensive controls capabilities to include cellular service options, customers can remotely monitor complete plant operations.

Industrial RO
The MS-Series commercial industrial reverse osmosis systems are designed to provide high purity water from brackish water supplies. Available with a broad spectrum of features to meet customer demand for monitoring and control. Full system customization and private labeling is available with the MS-Series.

UF Ultrafiltration
The UF-Series provides a fully integrated membrane skid to include the CIP and chemical feeds required for operation. Designed with high quality components with low life cycle costs. Expandable designs and control packages are available with the UF-Series.

Light Seawater
The LC-Series is a compact seawater reverse osmosis system for remote sites requiring service water. This system is designed to be expandable with minimal investment. The LC-Series is built with the same quality components and engineering quality as the SW-Series.

Commercial RO
The GRO-Series is a light brackish reverse osmosis system that offers a compact design and quality components for small flow requirements less than 1,000 GPD. The ES-Series extends the flow requirement to 10,000 GPD. The ES-Series has the capability of expansion and full spectrum of options available to meet the customer’s needs.

Residential-Series
Our Residential-Series is designed for demanding applications. Equipped with heavy duty pump and motor, the Residential-Series can produce water from high brackish water sources and can operate under low feed pressure conditions. The Residential-Series is designed to successfully operate where big box store RO systems fail.

Containerized Systems
WET can provide full turnkey containerization solutions. High cube shipping containers are transformed into fully functional portable equipment buildings. With every attention to detail from the rubberized flooring, to insulated walls for noise dampening, to the sanitary internal wall covering material that will not support bacteria and mold growth. This solution provides a sound investment to protect your equipment, eliminates challenges associated with contractors and reduces installation time.

Ancillary Components
WET offers a full line of ancillary equipment. We manufacture high quality pleated cartridge filters in different micron ratings and sizes. We can provide pre and post treatment equipment to include filtration skids, chemical feed systems, etc.

*Note: Our seawater and brackish water membrane systems can be fully integrated with our pump station systems.
WET provides feed pump and distribution pump packages through our MCI-Flowtronex division.