

# Membrane Separation Trailer - MST-600

The Membrane Separation - MST-600 mobile unit from Siemens Water Technologies is a self-contained, trailer-mounted system configured with three skid-mounted reverse osmosis (RO) units. The trailer can be configured as a 300 gpm, two-pass RO unit for applications requiring extensive DI polishing. The system is capable of flow rates up to 600 gpm in single-pass mode.

The flexibility derived from our unique membrane separation units, coupled with this optimized trailer design, enables Siemens to customize a process to meet your specific flow and quality requirements.

Mobile systems contain instrumentation and equipment for a fully automated and monitored operation. Chemical feed skids and fail-safe shut down controls are also included to ensure efficient and reliable operation.



Mobile systems are ideal for emergency, temporary or short-term water treatment on various water streams. Our skilled installation team and field technicians are available to expedite installation and to provide on-going operating and maintenance service. Siemens Water Technologies guarantees the quality, quantity and cost of produced water of its mobile treatment systems. All mobile systems are backed with an inventory of critical components, in addition to a large fleet of mobile demineralization equipment. Our service team is on call 24-hours a day to meet your needs.

Call Siemens for all your water treatment requirements. We have over 80 local service facilities across the United States and Canada, ready to service your needs.

## Mobile Systems Provide Reliable Service for:

- Temporary or long-term water treatment requirements
- Pilot plant operations on various water streams
- Treatment for seasonal peaks or scheduled maintenance
- Regeneration-free deionization
- On-site operational expertise



Product Sheet

Water Technologies

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