

MODULAR PROCESS SYSTEMS

Design. Build. Succeed.

Accelerate Your Project's Schedule.

Capitalize on our design/build approach by relying on H+M Industrial EPC for its modular process system design and fabrication expertise. We maximize speed of delivery and minimize downtime by simultaneously fabricating your process systems off-site and prepping your facility on-site.

Modular systems are complete process units that are custom designed, built to your specifications and can be either brought to your site to stand alone or be integrated into your facility. From the specifications and design to the building of these systems, all of the work is completed in-house by our engineers and fabrication shop.

+ Benefits of Modular Process Systems

Model Design/Engineering

- Reduces design cycle time and drawing error
- Ensures the proper layout for the process
- Provides equipment specifications
- Offers 3D modeling as necessary

Modular Fabrication

- Reduces OSHA exposure hours, need for on-site testing and safety risks
- Cuts field labor costs by fabricating systems off-site
- Ensures quality control
- Reduces potential weather delays
- Allows for building of pressure vessels and tanks in our shop
- Minimizes field work, shortening your project schedule and lowering project costs
- Reduces potential facility downtime
- Decreases on-site space requirements because systems are designed to best utilize space layout and existing facility conditions

Start-Up

- Reduces on-site start-up time as a result of system being fully assembled and tested before being shipped

