

Skidded Process Systems

Are you upgrading an existing facility? Building a new plant? Let DSI Process Systems make it hassle free with a Skidded Process System.



Skidded Process Systems
Multi Stream Blending
Carbonation Systems
Membrane Deaeration
Vacuum Deaeration
Ozone Generation
Powder Dissolving
Thermal Processing
Clean In Place Systems

Skidded process systems are particularly well suited to applications involving blending systems, batching systems, valve manifolds, processing tanks, pumping equipment and pumping systems, filter systems, CIP (Clean In Place), COP (Clean Out of Place), pasteurization and heat exchanger systems, water treatment equipment and slurry make-up systems.



DSI Process Systems
4630 West Florissant Ave
St. Louis Missouri 63115
800-342-5374
314-382-1525 Fax 314-382-5234
www.dslprocess.com

We've taken years of systems installation experience and come up with an approach to turn virtually any system installation into a system of modular skids.



- All piping and equipment such as pumps, valves, heat exchangers, meters and other equipment is pre-assembled.
- Each system is designed to meet your particular process requirements and needs.
- System shipped with control panels and instrumentation pre-wired.
- System shipped pre-tested.
- Tubular stainless steel framework.
- Various agency approvals including UL, CUL, CSA and ASME.
- Integrated work platforms with easy maintenance access to equipment and components.
- Facilitate process expansion with additional modular skidded systems.
- PLC programming including operator interface available.
- Various construction materials available to suit any process.

Process/CIP Design
Automation/Electrical Design
Fabricated Modules/Components
Installation
Project Management
Commissioning/Training
System Integration
Design/Build Projects



We serve the following industries:
Carbonated and Non-Carbonated Beverages,
Juice, Water, Food, Dairy, Pet Food, Personal
Care Products, Pharmaceutical, Household
Goods and Specialty Chemical.