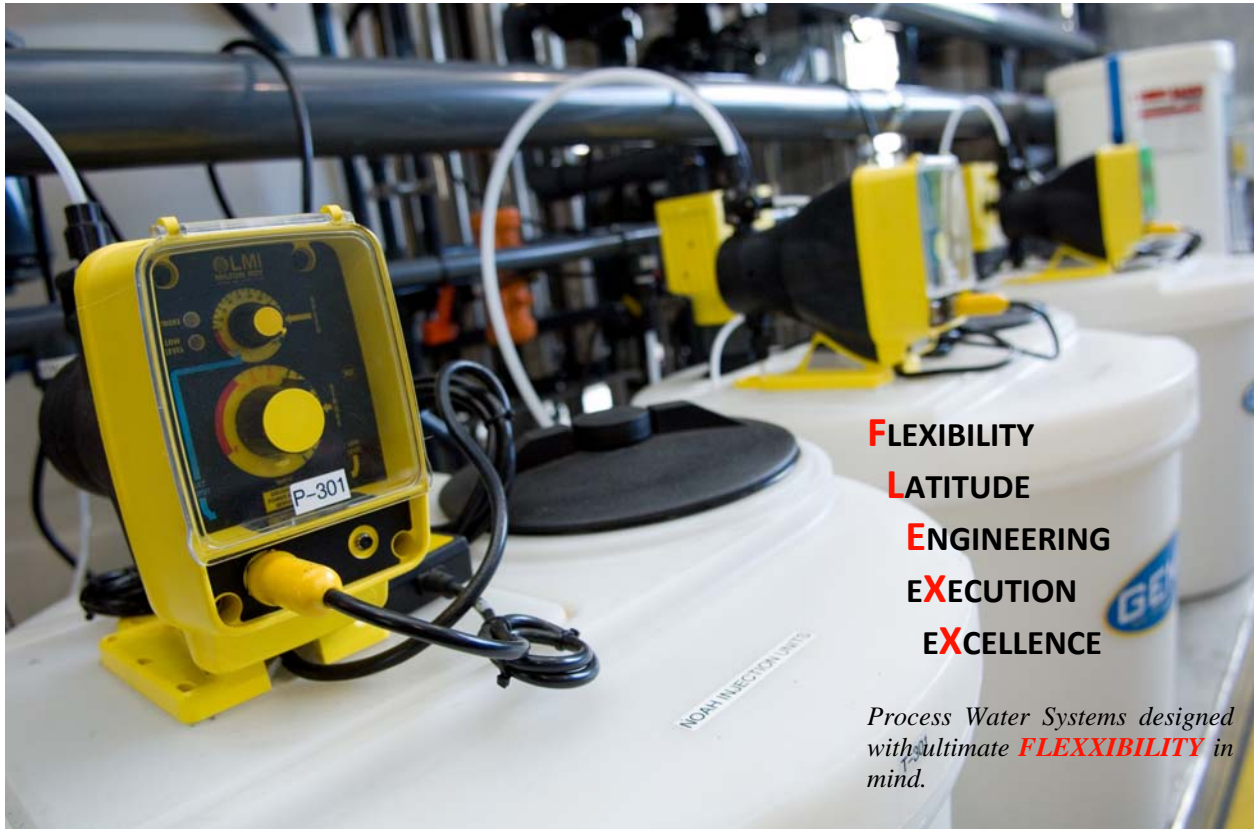


Chemical Injection Systems

Product Description/Equipment Specifications



FLEXIBILITY
LATITUDE
ENGINEERING
EXECUTION
EXCELLENCE

*Process Water Systems designed with ultimate **FLEXXIBILITY** in mind.*

Photo is for illustrative purposes only

Features at a glance:

- Quick Delivery
- Minimal field installation required
- Controls are UL listed
- Seismic Zone 4 compliant
- Skid Mounted
- Custom Configurations available.

General Description:

FLEXX™ Chemical Injection Systems are complete with injection pump and day tank. Any flow rate or piping material can be accommodated. If more than one injection system is required, they will be mounted on a single skid. All systems are designed to minimize installation efforts.

Mechanical Description:

Powder-coated steel frames provide maximum support for all system components yet allow ample access for maintenance and operation.

Electrical & Operational Description:

The client provides a source of 120VAC, single phase power to the chemical injection pumps.

Contact PSC with the information required below for current pricing and availability.

Required Proposal Information		
Client Name:		
Project Name:		
Flexx Contact Name:		
	Phone:	
	Email:	
Injection System "A"		
Flow Rate at Injection Point		
Dosing Rate		
Injection Solution		
Day Tank Material		
Day Tank Size		
Standard Options	<input type="checkbox"/>	Calibration Cylinder
	<input type="checkbox"/>	Day Tank Mixer
	<input type="checkbox"/>	Day Tank Level Switch
	<input type="checkbox"/>	Inline Static Mixer
	<input type="checkbox"/>	Pressure Regulating Valve with Pressure Gauge
Injection System "B"		
Flow Rate at Injection Point		
Dosing Rate		
Injection Solution		
Day Tank Material		
Day Tank Size		
Standard Options	<input type="checkbox"/>	Calibration Cylinder
	<input type="checkbox"/>	Day Tank Mixer
	<input type="checkbox"/>	Day Tank Level Switch
	<input type="checkbox"/>	Inline Static Mixer
	<input type="checkbox"/>	Pressure Regulating Valve with Pressure Gauge
Other Relevant Information / Special Considerations (please describe)		

PROCESS & INSTRUMENTATION DIAGRAM

