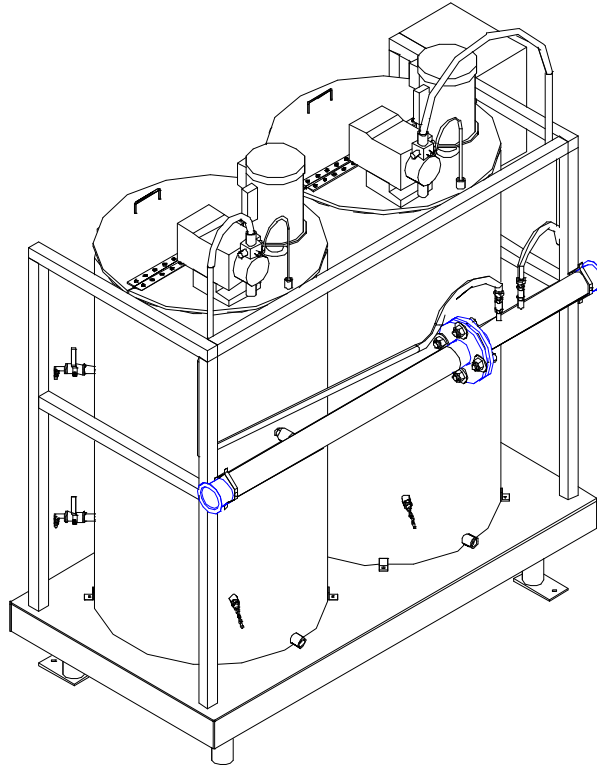


Mineral Injection Systems

Product Description/Equipment Specifications

FLEXIBILITY
LATITUDE
ENGINEERING
EXECUTION
EXCELLENCE

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



Drawing 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
- On-board water quality monitor
- Custom Configurations available.

General Description:

FLEXX™ Mineral Injection Systems are complete with injection pump, mixers, tank and on-board water quality monitor. 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:

Stainless steel skid frames have been constructed to provide maximum support for all system components yet allow ample access for maintenance and operation.

Electrical & Operational Description:

All electrical components: switches, indicators, and quality monitor(s) (where applicable) are included and housed in a gray, NEMA 4/12, steel construction enclosure. The control system is pre-wired and functionally tested prior to shipping. The Client provides a source of power to the control panel.

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		
Piping Material and Size		
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		
Piping Material and Size		
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 Duplex Configuration Shown

