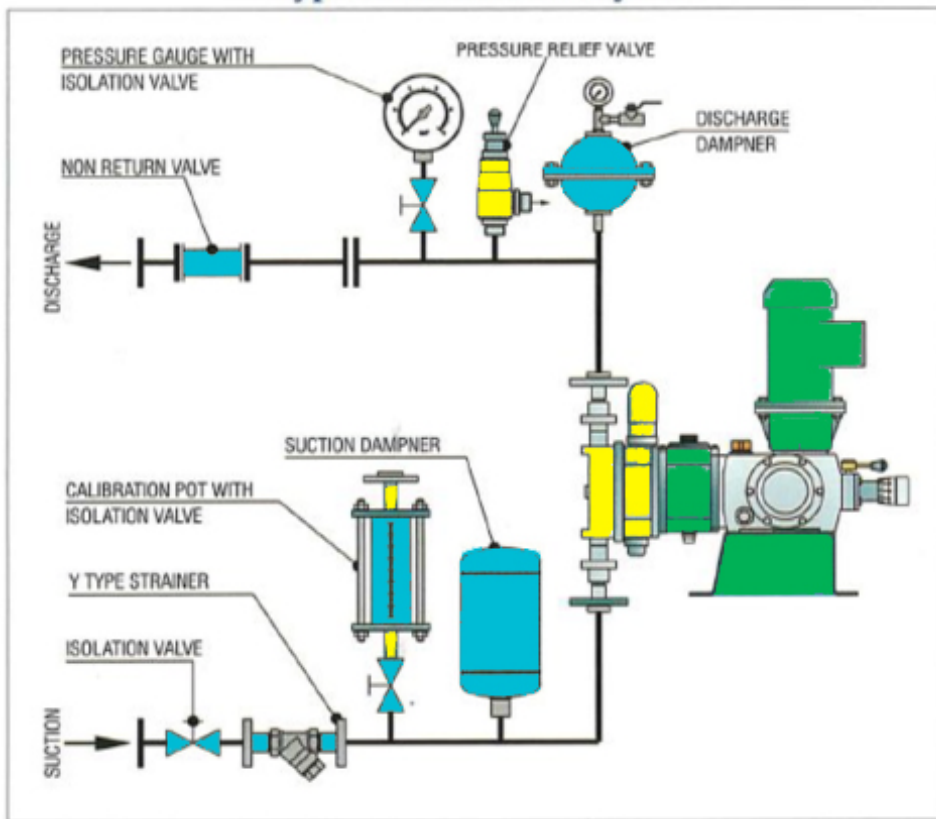


CHEMICAL INJECTION SKID - ADVANTAGES & APPLICATIONS

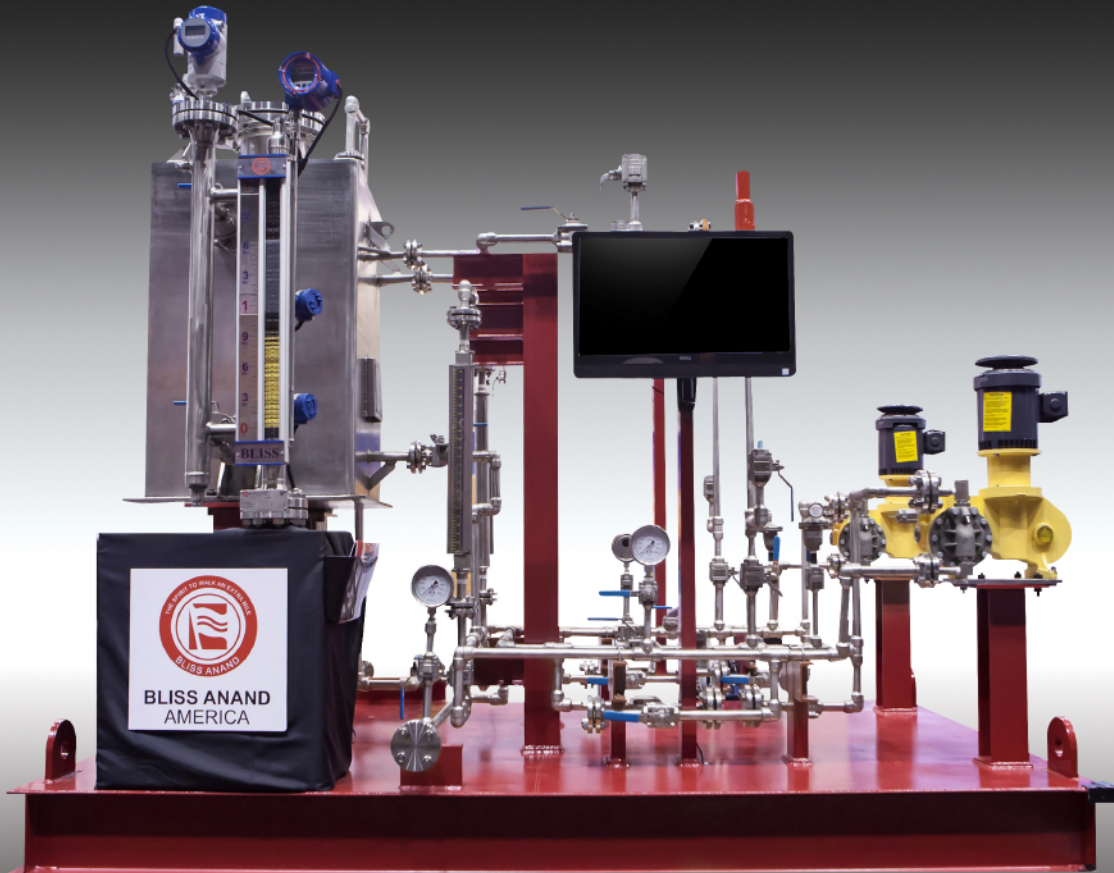
Bliss Anand's Chemical Injection Skid is one of our most versatile packages. With applications from Upstream, to Midstream and Downstream, we can build our modular assembly to suit your exact specifications, while keeping in accordance with international codes and standards.

Typical Installation Layout



- Prevents a wide range of problems that negatively affect the process flow or completion
- Injection frequency must be considered, as some projects require infrequent dosing protocol while others may require continuous injection
- Info required to size a CI System: Discharge pressure; Prescribed chemical flow rates

- Pump selection, material of construction selected for compatibility with process chemical. The motive system is based on availability – can be pneumatic, electrical and/or solar
- Flow rate depends on type of chemical concentration, process conditions, etc. (Value is typically set by chemical manufacturer, and is dependent on the interaction with the process medium and rate of reaction)



Industries Served

- Upstream - E&P
- Midstream - LNG Transport
- Downstream

Applications

- High pressure injection with over 10 chemical possibilities
- Low pressure dosing for LNG transport

Highlights

10 chemical possibilities

Fully customizable modular skid

Serves all industries from upstream to mid- and downstream.



BLISS ANAND AMERICA

The Spirit to Walk an Extra Mile

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