

Complete Chemical Feed Systems

Inject-O-Meter chemical feed systems are simple yet functional in design. These systems are offered in both simplex and duplex styles for maximum versatility. Frame designed for easy portability. Let Inject-O-Meter design and build a chemical feed system for your specific needs.

Benefits

- Built rugged for years of trouble free service
- High range of operating pressures (psi)

Features

- All wetted parts made of 316 Stainless Steel (other materials available please see the corrosive chemical section in the catalog for details)
- **Gear reducer:** heavy duty, double shafted (15:1 standard), call for other speeds
- **O-rings:** Viton(r), EPR, Aegis, and Kalrez(r) for all of your chemical handling needs
- **Vee-packing:** N-buna, Viton(r), Teflon(r) and special packing with a mixture of 2 styles.
- **Valves:** 316 stainless steel (Kynar(r), Polypropylene are available as well)
- **Ball Checks:** 316 stainless steel (Ceramic and Teflon(r) are available as well)
- **Springs:** 316 stainless steel (Hastelloy C available on certain models)
- **Tanks sizes:** 65 or 110 gallon
- **Agitation:** air or mechanical
- **Plumbing:** Polypropylene (comes with everything needed to chemigate)
- **MAX-94(tm)Valve:** multi-directional injection check valve needed to meet regulatory laws for chemigation
- **Cal-O-Meter(tm):** is the calibration site tube on the system that allows you to monitor the injection rate, made from highly resistant polymers

