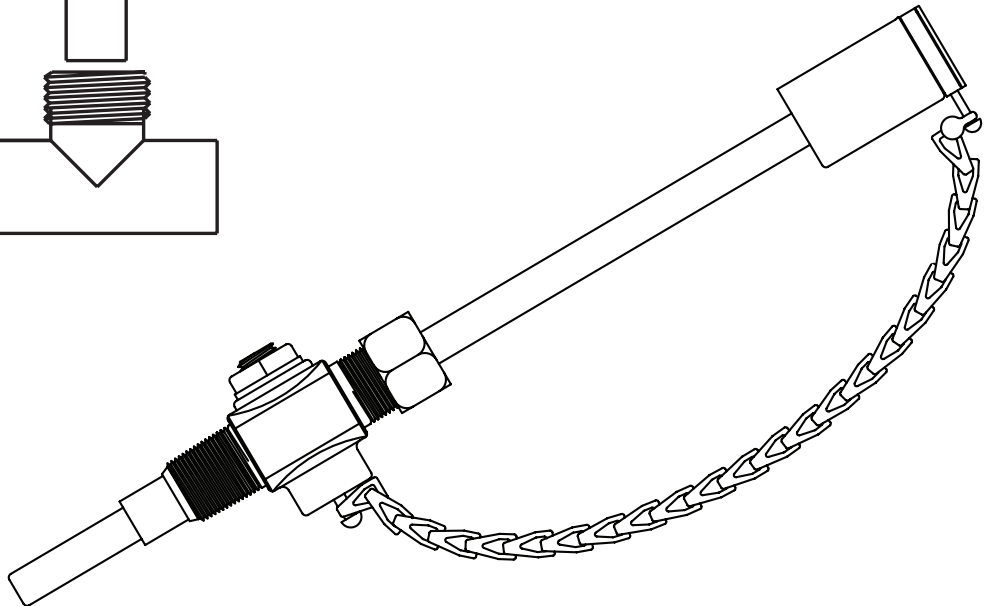
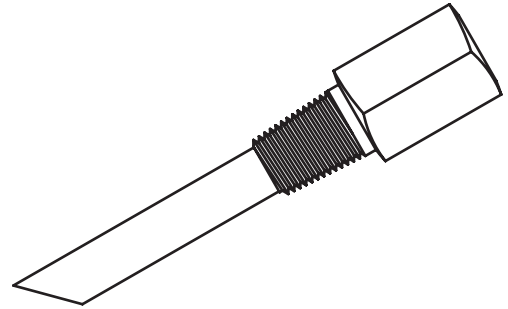
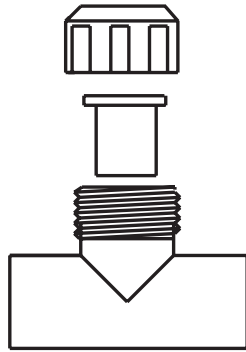
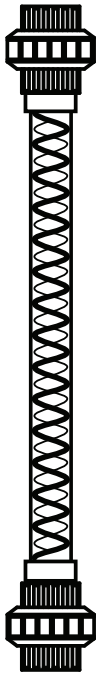


Pump Injection Accessories



Items Available

- 316 SS Injection Quills
- Corporation Stops
- Static Mixers
- Quick Release Injection
Tees and Manifolds

Description

Corporation stops are for injection into larger pipes or tanks and allow removal of injector while under pressure.

Injection quills to inject chemicals into high pressure or high temperature applications like boiler water and steam lines.

Quick release PVC injection tees or manifolds for quick inspection and cleaning of pump injection assemblies.

Part Numbers

Injection Quills

Injection quills have 1/2" NPT connections and include a built-in SS ball check and are rated to 2000 psi.

- A3J6** 3" quill, 316 stainless steel
- A6J6** 6" quill, 316 stainless steel

Corporation Stops

Corporation stops have 3/4" MNPT for connecting into the process pipe and 1/2" FNPT for connecting onto the injection tube.

- ACJC** PVC Corp stop, 100 psi
- ACJC4** 304 SS Corp stop, 100 psi
- ACJC6** 316 SS Corp stop, 100 psi

Quick Release Injection Manifolds

Quick release injection manifolds have 3/4" slip inlet and outlet connections and a 1/2" FNPT collar for pump injection valve.

- INJ-1** 1 stage injection manifold, PVC
- INJ-2** 2 stage injection manifold, PVC
- INJ-3** 3 stage injection manifold, PVC
- INJ-4** 4 stage injection manifold, PVC

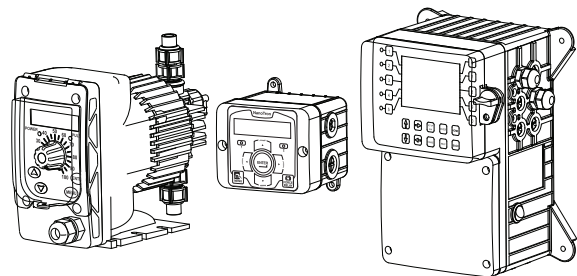
- INJ-11** 1" PVC slip tee assembly with 1/2" collar

Static Mixers

Static mixers are made of Sch.80 120PSI @ 125°F PVC with 3/4" FNPT union connections and a clear body.

- SM-7** 7 stage static mixer, 4.5" long, 3/4"
- SM-14** 14 stage static mixer, 9.5" long, 3/4"
- SM-14-1** 14 stage static mixer, 9.5" long, 1"

Advantage Controls offers a complete line of water treatment controls and feed equipment. We look forward to helping you *Get the Advantage* on all of your water treatment equipment needs.



Get the Advantage



4700 Harold Abitz Dr
Muskogee, OK 74403
800-743-7431 phone
888-686-6212 fax
www.advantagecontrols.com