

Retractable Chemical Injection Quills **250 psi**

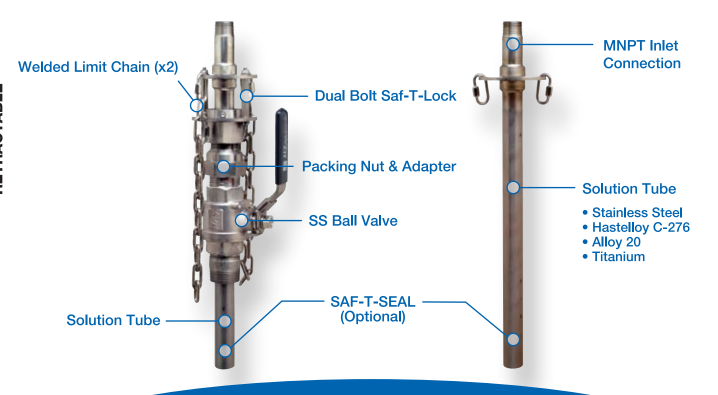


Features

- SAF·T·FLO retractable injection quills are engineered for safety and reliability.
- These high quality injection quills are optimal insertion and extraction instructions.
 for injecting a chemical solution into a pressurized water main or process piping system.
 Water main or process pipe may require
- Retractable feature allows operators to safely remove and insert the injection quill, while under system pressure. Consult Saf-T-Flo for insertion and extraction instructions.
 - Water main or process pipe may require shutdown based on system pressure.



Retractable Chemical Injection Quills 250 psi



Main Connection Size	Material of Construction	Solution Tube Diameter	Max. Length	Check Valve Available	Saf-T-Seal Tip Available	Base Model Number
3/4" NPT	SS	3/8"	6"	Optional	Yes	EB-168
1" NPT	SS	1/2"	6"	Optional	Yes	EB-155
1-1/4" NPT	SS	3/4"	8"	Optional	n/a	EB-147
1-1/2" NPT	SS	1"	10"	Optional	n/a	EB-148
2" NPT	SS	1-1/2"	12"	Optional	n/a	EB-150
2-1/2" NPT	SS	2"	12"	Optional	n/a	EB-153
3" NPT	SS	2-1/2"	12"	Optional	n/a	EB-151

Features

- Stainless Steel Ball Valve
- Dual Bolt Saf-T-Lock Restraint System
 Preset Welded Steel Limit Chains
- Tip Configuration
 - 1. Plain Tip
 - 2. Bevel Tip with Alignment Arrow
 - 3. SAF-T-SEAL
- Diffuser (Optional)
- · Check Valve (Optional)

Maintenance

- Periodically remove solution tube to check for internal or exterior chemical build-up
- Apply grease to the compression o-ring
- Re-apply Anti-Seize to Adapter/Packing Nut threads

Other Saf-T-Flo Models

- 150 psi rated Retractable Injection Quills
- ALL PVC Retractable Injection Quills
- Non-Retractable Injection Quills
- Retractable Flanged Injectors
- Sampling Probes



Please contact our Asia Pacific distributor:

Phone: 0409 784 236 or 0421 795 353

info@h2orx.com.au www.h2orx.com.au

^{*} Max length is for PVC or CPVC solution tubes

** Consult Saf-T-Flo when using a PVC or CPVC solution tube
Standard unit includes; SS ball valve, solution tube with plain tip, dual bolt Saf-T-Lock restraint system, and dual welded