

TX-MANIFOLD

The TX-Manifold is available in Right or Left configurations and has the site glass assembly option indicated by (K) following the part number. For example, TX-Manifold with site glass indicated by the following PN: TX-Manifold-Right-K or TX-Manifold-Left-K

The addition of a TX-Manifold with a Y-Strainer will increase the life of your packing, help prevent scaring of pump head(s) or plunger(s), and reduces the risk of sand, plastics, or anything other than chemical reaching the pump or injection line.

Although it is not typical, please specify when ordering the manifold if there will be a pressurized chemical supply line exceeding 1000 PSI.

TX-Manifold-Left



TX-Manifold-Right



Specifications

Tank Application

Operating Parameters & Wetted Materials

- Utilized with Single or Double Head Pumps
- Site Glass Optional
- Fittings: 316 SS
- Operating Pressure: 0-1000 PSIG
- Wetted Materials: Teflon

Connections

- 3/4" Female NPT, 2 x 1/4" Female NPT
- Y-Strainer: 3/4" FNPT Plug
- Filter: 50 & 100 Micron Available

Power

Control Options

- ON/OFF 3/4" Ball Valve(s)
- Site Glass Isolation Valve
- Chemical / Gravity / Pressure
- 50 & 100 Micron Filters

EASY To Install
EASY To Clean
LESS WORK!

Max Pressure: 1000 PSI/69 Bar

0 - 1000 PSIG

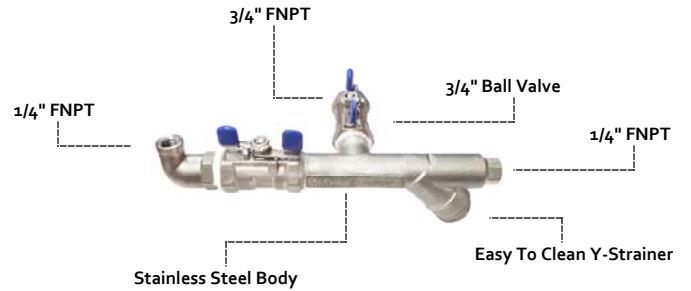
* 316 Stainless Steel Assembly

* Multiple Configurations

* Less Assembly Required = Fewer Leaks

* Fast & Easy Addition

TX-MANIFOLD



Dimensions

