

**MAZZEI[®] INJECTOR INSTALLATION RECOMMENDATIONS
FOR GAS TO LIQUID MIXING APPLICATIONS**

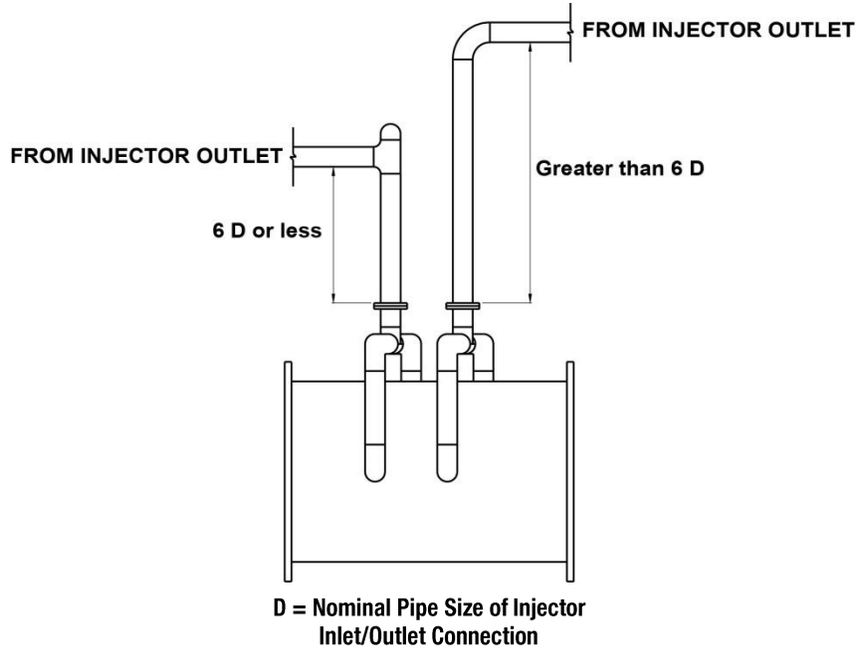
1. Install pressure monitoring devices immediately upstream of the injector water inlet to accurately measure water pressure entering the injector.
2. The injector should be installed horizontally. Injectors can be installed vertically with the flow upward (i.e. outlet up); however, in certain applications this may impact performance.
3. Mazzei recommends a straight run of interconnecting pipe the same diameter as the injector be installed upstream and downstream of the injector. For minimum interconnecting pipe length requirements between the injector and valves, pipeline expansions or changes in direction refer to the table below.

	Gas:Liquid Ratio	
	≤ 0.5	> 0.5
Upstream	3 D	3 D
Downstream	5 D	10 D

D = Nominal Pipe Size of Injector Inlet/Outlet Connection

4. Install pulsation dampened pressure monitoring devices at the minimum distance downstream of the injector (detailed in Item 3 above) and before any valves, piping expansion or change in direction to accurately measure injector outlet pressure.
5. Install pressure monitoring devices immediately upstream of the injector suction port on the gas line (i.e., after any valves or fittings) to accurately measure pressure/vacuum conditions at the injector suction port.
6. Interconnecting piping directional and elevation changes between the injector and discharge point (e.g. connection to the Pipeline Flash Reactor (PFR) or Basin Nozzle Manifold (BNM)) should be minimized to maximize performance.

- A tee should be used for the flow transition from the injector line down to the PFR or BNM inlet flange, for close-coupled installation with elevation decreases 6 D or less (where D = Nominal Pipe Size of Injector Inlet/Outlet Connection). A long radius elbow can be used for elevation decreases greater than 6 D (where D = Nominal Pipe Size of Injector Inlet/Outlet Connection). See illustration to right.



- A separate pipeline must connect each injector to each PFR or BNM nozzle manifold flange connection for multiple injector installations.

