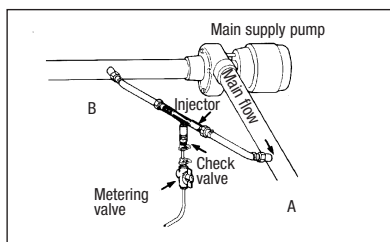
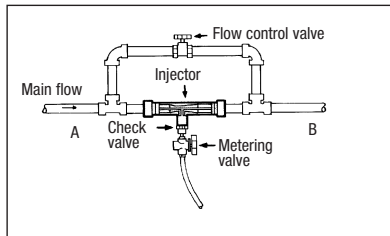


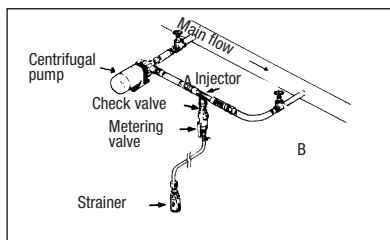
Example A. Injector installed around a point of restriction such as a regulator valve or gate valve which creates a pressure loss, thereby allowing the injector to produce a vacuum.



Example B. Injector installed across the differential pressure created by an existing booster or supply pump in the system. It is plumbed from the discharge side to the intake side of the pump.



Example C. Injector installed in main flow line with flow control valve on by-pass line.



Example D. Installed in conjunction with a centrifugal pump to boost pressure through the injector thereby creating a differential pressure and producing a vacuum for chemical induction downstream from the pump.