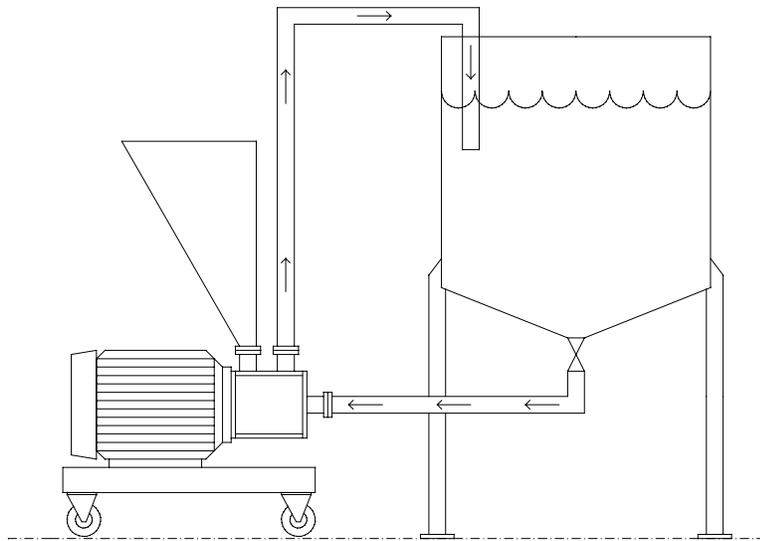


Installation Examples:

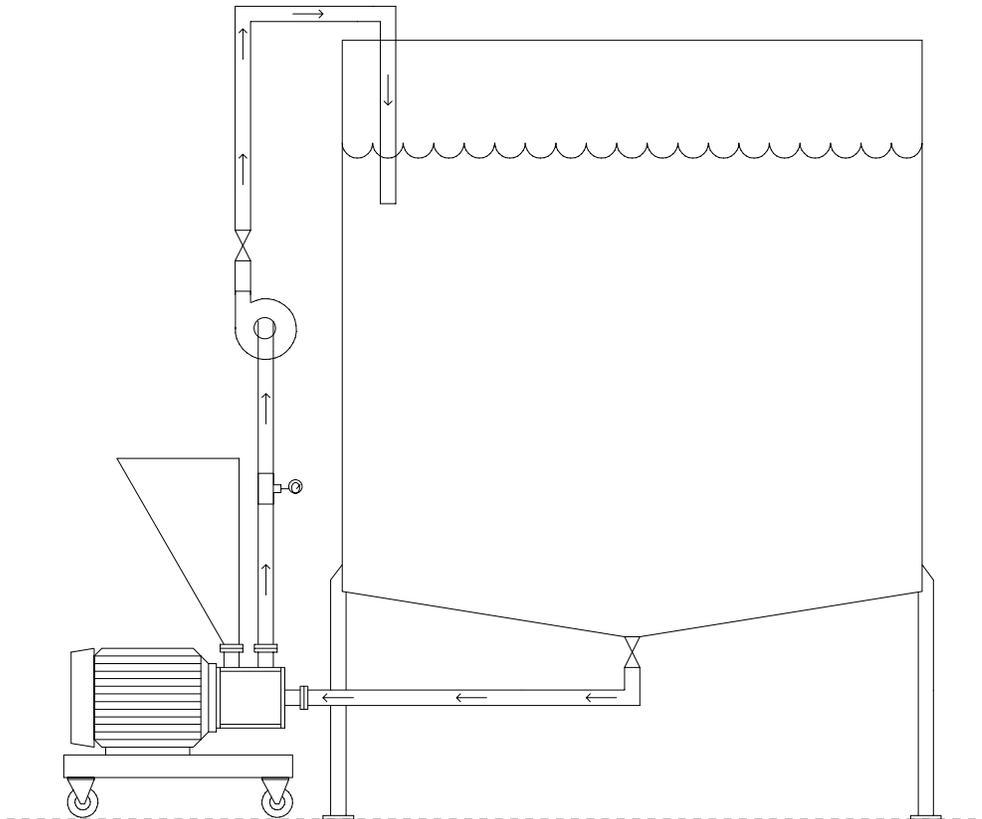
This section describes several installation scenarios and details the preferred installation techniques for each case.

Example #1:



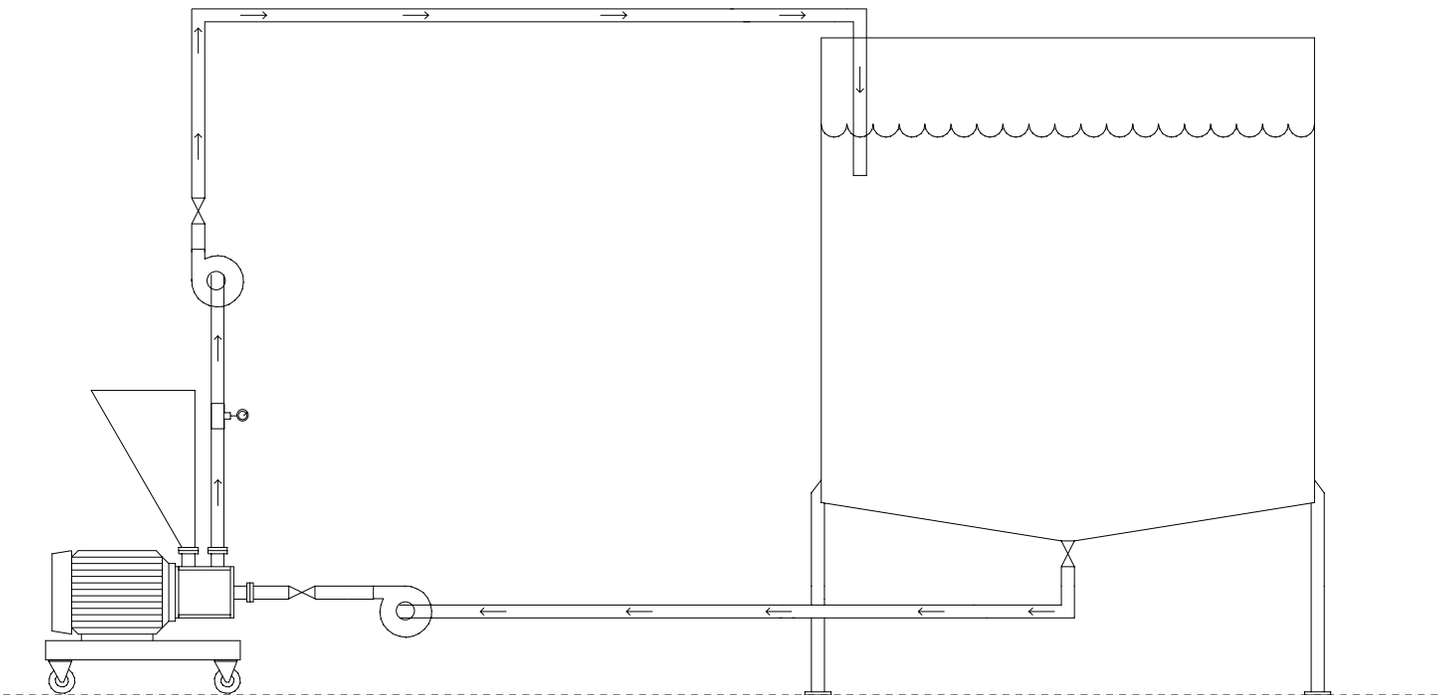
Example #1 describes the Inline SLIM System being used with a small (50 – 1000 gallon) recirculation vessel. The Inline SLIM unit is located on ground level and is as close to the outlet of the tank as possible. Discharge tubing length is kept to the minimum possible length.

Example #2:



Example #2 describes the Inline SLIM System being used with a large (1000+ gallon) recirculation vessel. The Inline SLIM unit is located on ground level and is as close to the outlet of the tank as possible. Since the discharge tubing is long, a centrifugal pump is used to minimize the back pressure on the discharge side.

Example #3:



Example #3 describes the Inline SLIM System being used with a large (1000+ gallon) recirculation vessel. The Inline SLIM unit is located on ground level and is not close to the outlet of the tank, therefore, a centrifugal pump is used to feed the inlet side. Since the discharge tubing is long, a centrifugal pump is used to minimize the back pressure on the discharge side.