
1 Startup Workflow and Procedures

1.1 Startup Procedures

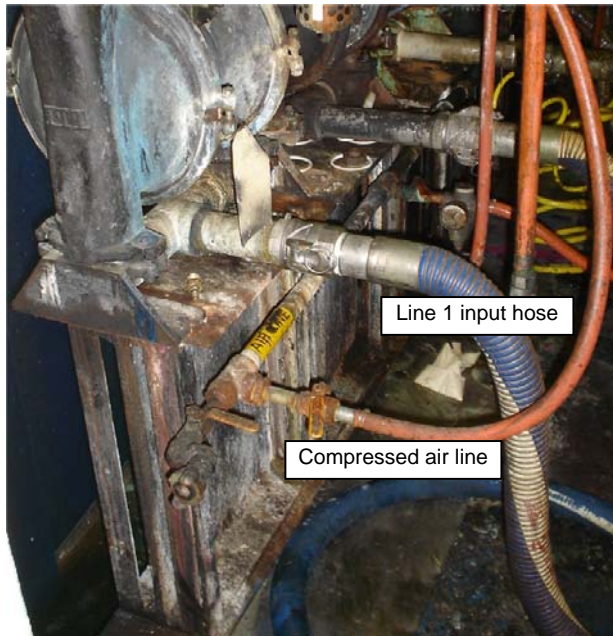
Although many of the following procedures should be followed during startup only, a few may be used again throughout the day as part of transition or shutdown workflows.

1.1.1 Connecting An Input Hose

To connect an input hose, follow these steps:

1. Locate the hose that corresponds to Line 1.

Facing away from the product connections, it should be the first hose on the left.



2. Find the product connection side of Line 1's input hose. Raise the tabs on either side of the hose.



3. Connect the hose to the appropriate fitting (either water or the connection corresponding to the product to be run).



4. Close the tabs on either side of the hose to secure the connection.

5. Cap the vent valve on top of the connection to reduce foaming.

The cap locking mechanism works in the same way as the hose lock mechanisms.



Uncapped vent



Capped vent

6. Open the connection valve to allow product or water to start flowing.

To open the valve, grip the handle (shown highlighted in white in the picture below) and rotate counterclockwise, until flat part of handle runs parallel to input hose and points directly at the connection's label on the wall behind it.



7. Open Line 1's compressed air valve.

