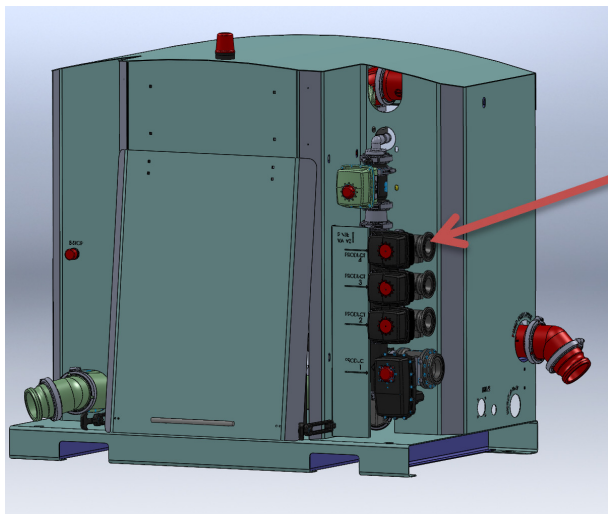


QuickDraw Winterization Procedure

This procedure will help prevent damage of unit, but due to some expensive components we recommend putting it inside when it is cold if that is an option to guarantee that there will not be an issue with freezing.

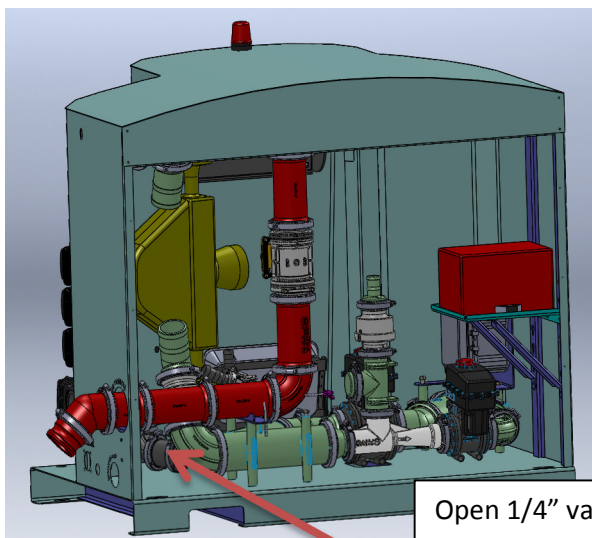
The following describes how to drain the cabinet to get most of the water out of the QuickDraw. Even draining the cabinet can still allow for water to get into a crack somewhere and then freeze, expand, and break something. If RV antifreeze is available, it is recommend to use the QuickDraw in manual mode to pull some RV antifreeze through as a product before draining the cabinet as shown below.

1. Disconnect top chemical hose from valve stack and manually open valve on controller to let air into the stack.



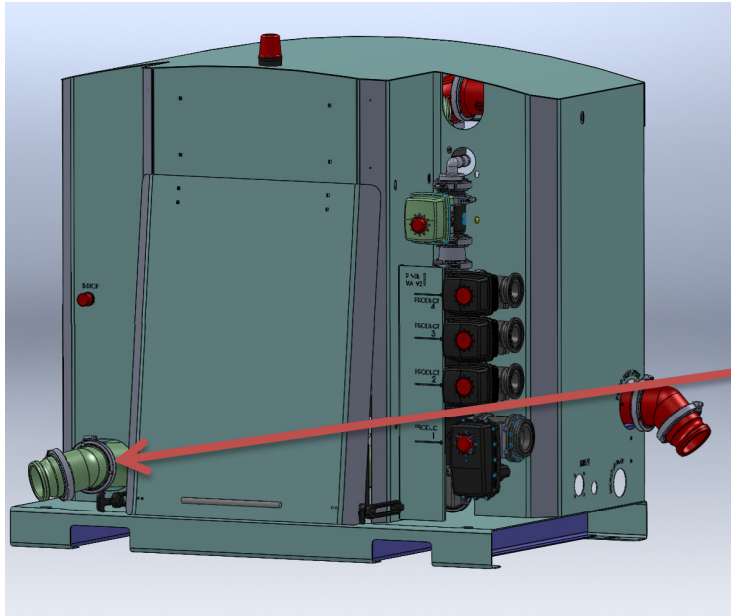
Remove Top Chemical line and manually open valve to allow air to enter the stack.

2. Open drain valve on bottom of stack and drain flow meter and header.

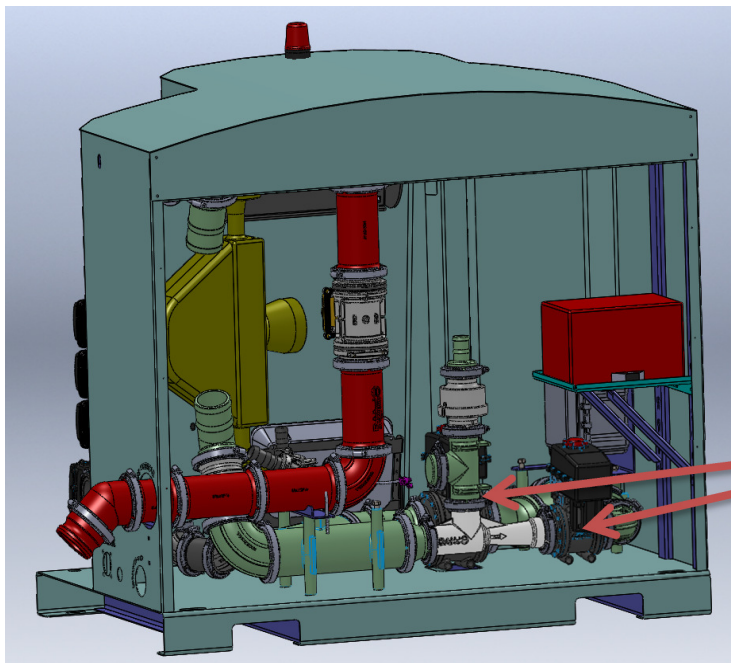


Open 1/4" valve at bottom of stack to let water out of valve and flow meter.

3. Disconnect or open line to sprayer and then manually open 3" and 2" valves using controller to allow the 3 inch lines internally to drain out the line to the sprayer..

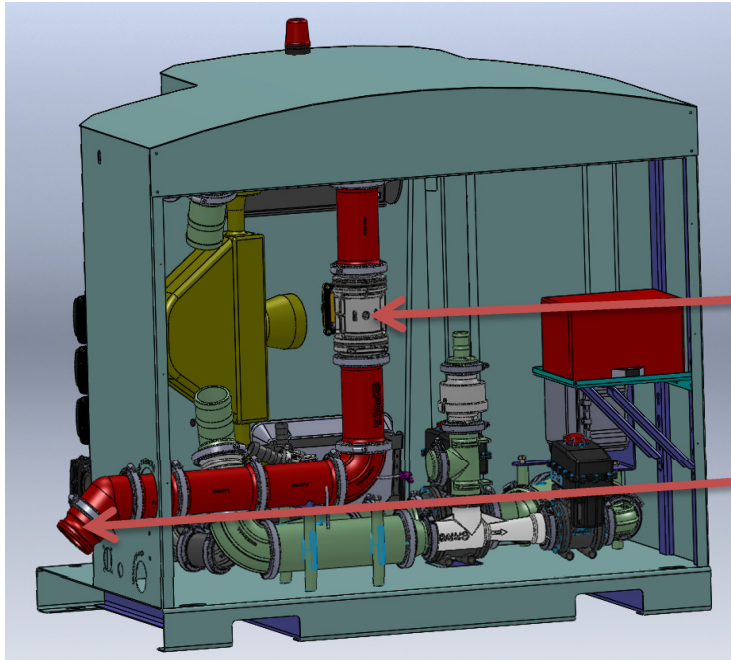


Make Sure the line to the sprayer is open to allow 3" equipment to drain.



Manually open 3" and 2" valves using controller.

4. Disconnect pump from inlet to QuickDraw cabinet and allow water to drain from flow meter to protect 3" flowmeter.



Flow meter needs drained or can freeze and break.

Disconnect pump from cabinet to drain flow meter.