



Pumping Brine into Spreader

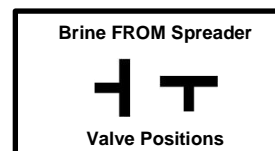


1. Attach loading hose to spreader and open valves at hose and spreader.
2. Plug transmitter cable into spreader if possible. **The pump will not work if this cable is not docked in the control panel or the spreader**
3. Ensure pump valves are in the correct orientation for Load to Spreader, as shown above.
4. Turn engage switch to **1 – Brine production / Load to spreader**
5. Start pump with green push-button “**pump on**”
6. When the spreader tanks are full the pump will turn off automatically. Pressing the “**pump off**” button will also stop the flow of brine

WHEN THE PROCESS IS FINISHED

7. Ensure the pump has stopped. Close hose and spreader valves and remove hose and transmitter cable, relocating the cable in its docking bay.

Pumping Brine from Spreader

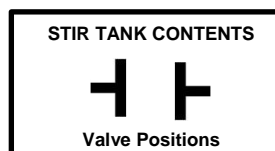


1. Attach loading hose to spreader and open valves at hose and spreader.
2. Ensure transmitter cable is docked at the cabinet. **The pump will not work if this is not docked.**
3. Ensure pump valves are in the correct orientation for emptying the Spreader, as shown above.
4. Turn engage switch to **2 – Empty Spreader**
5. Start pump with green push-button “**pump on**”
6. Supervise the brine level in the spreader tanks. When they are empty stop the pump with the red push-button “**Pump off**”. This will not happen automatically.

WHEN THE PROCESS IS FINISHED

7. Ensure the pump has stopped. Close hose and spreader valves. Disconnect from spreader

Stirring Tank Contents



When not in use, the saturator should be left on with the position set to **3 – stir tank contents**, with the pump valves in the orientation as shown on the right. The facility will stir the tank contents, at preset times, as a maintenance procedure.

NEVER OPERATE THE PUMP AGAINST CLOSED VALVES

