

Servicing Unit

To service **Chlorine Feeder** it is required unit be cleaned every two weeks if using batch sodium hypochlorite (bleach). If using continuous process sodium hypochlorite (bleach) unit should be cleaned once a month. Utilize every two-week interval if unsure.



Warning
Chemical Hazard:
Always Wear Appropriate Personal Protective Equipment

1. **When Cleaning Unit, or Handling Chemicals**
2. **When Preparing 50% Acid, 50% Water Solution.**
Always Add Acid To Water - Never Add Water To Acid.
3. **Never Allow Acid To Mix With Chlorine In Unit.**

To Clean Unit

1. Set controller to FEED MODE.
2. Close chemical shut off valve.
3. Insert clean-out labcock flex tube in one gallon of water and open clean-out labcock valve. Allow entire gallon to flow through unit, rinsing unit free of bleach.
4. Insert clean-out labcock flex tube in gallon solution of 50% water, 50% muriatic acid and allow mixture to flow through unit approximately 10 seconds.
5. With clean-out labcock valve still open reinsert labcock flex tube in fresh gallon of water. Allow entire gallon to flow through unit, rinsing unit free of muriatic acid residue.
6. Clean Y-strainer if necessary.
7. Close clean-out labcock valve.
8. Re-open chlorine shut off valve.
9. **Reset controller.**

Note: These instructions are also located on face of Unit.