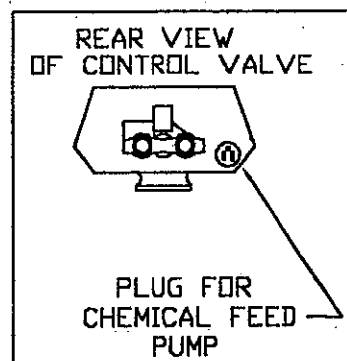
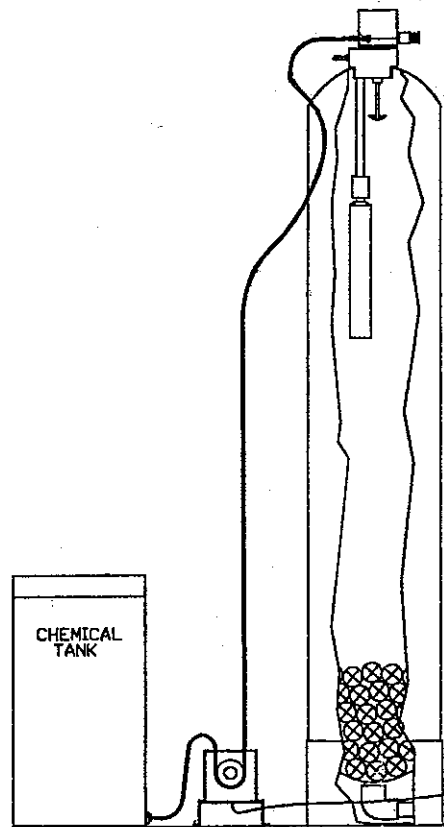


Oxyclean™
Model # : OXY-08
Instruction Procedure

1. Shut off electrical power to well pump and drain system to relieve pressure.
2. Unscrew and remove 1/8" pipe plug from REACTR™ Manifold Assembly.
3. Replace pipe plug with barbed check valve assembly (included with OXCLEAN™).
4. Place Solution Tank and OXCLEAN™ Pump near REACTR™ Tank.
5. Install black plastic hose barb into bulkhead fitting located on solution tank and slip the shortest length of tubing onto safety check valve hose barb and clamp securely.
6. Fill Solution Tank with 5.25% bleach. Your OXYCLEAN™ will deliver 8 oz. of solution when the Filter Valve is in backwash position.
7. Plug pump into an electrical outlet and let run until solution is observed leaving outlet tubing. Unplug OXYCLEAN™ Pump from outlet.
8. Slip longest length of tubing onto barbed check valve located on REACTR™ Manifold Assembly and clamp securely.
9. Turn well pump back on and check for leaks.
10. Plug OXYCLEAN™ Pump into back of Filter Control Valve.
11. Suggested Control Valve Cycle Times :
Backwash - 10 minutes
Rest Period - 20 minutes
Rapid Rinse - 16 minutes



Note : It is recommended that the Oxyclean Pump Tubing and Check Valve be replaced every 1 - 2 years.

Warning : Do not mix chlorine and citric acid together!! A toxic gas will form and could be fatal! If changing from chlorine to citric acid or vice versa, thoroughly rinse Solution Tank and pump fresh water through pump tubing to purge any residual.