

Oxyclean Option
Model # : OXY-08R
Instruction Procedure

1. Shut off electrical power to well pump and drain system to relieve pressure.
2. Unscrew and remove 1/4" pipe plug from base of REACTR Manifold.
3. Replace pipe plug with white Injection Fitting Assembly included with the OXYCLEAN Feed Pump.
4. Install Solution Tank Bulkhead Fitting into Oxyclean Solution Tank. Make certain a rubber gasket is installed on each side of solution tank sidewall.
5. Cut a section of 1/4" x 1/8" tubing the proper length and install tubing (included) from solution tank bulkhead fitting to inlet side (bottom tube) of Oxyclean Feed Pump.
6. Cut a section of tubing the proper length and install from delivery fitting (upper tube) on OXYCLEAN Feed Pump to Injection Fitting on REACTR Manifold.
7. Mount Oxyclean Relay Panel in close proximity to Oxyclean Feed Pump.
8. Plug power cord from Oxyclean Relay Panel into a standard 115-volt electrical receptacle.
9. Plug power cord from Oxyclean Feed Pump into receptacle on front cover of Relay Panel.
10. Connect the patch cord from the relay panel (black) to the corresponding connector on the Signature Series Control Valve.
11. Manually select the backwash position and check that Oxyclean Feed Pump is operating. If it is **not** operating, push the on / off button on the Oxyclean Feed Pump to the "on" position.
12. Fill Oxyclean Solution Tank with 6.0% laundry bleach (1 gallon of chlorine per 1 gallon of clean water).
4 total gallon max per fill.
13. Let Oxyclean Pump operate until chlorine solution is observed entering feed pump head from suction line.
14. Place Signature Series Control Valve into service position. Verify cycle times are set as follows :
Cycle 1 – Backwash – 10 minutes
Cycle 2 – Rest Period – 20 minutes
Cycle 3 – Rapid Rinse – 16 minutes
Cycle 4 – Skipped – 0 minutes

NOTE : *It is recommended that the Oxyclean Pump tubing and injection fitting assembly be replaced every 1 – 2 years. (An extra feed pump tube is included.) Failure to follow this protocol will exonerate CSI from any damage liability due to failure.*

Oxyclean Option
Model # : OXY-08VS / OXY-08
Instruction Procedure

1. Shut off electrical power to well pump and drain system to relieve pressure.
2. Unscrew and remove 1/4" pipe plug from base of REACTR Manifold.
3. Replace pipe plug with white Injection Fitting Assembly included with the Oxyclean Feed Pump.
4. Install Solution Tank Bulkhead Fitting into Oxyclean Solution Tank. Make certain a rubber gasket is installed on each side of solution tank sidewall.
5. Cut a section of 1/4"x 1/8" tubing the proper length and install tubing (included) from solution tank bulkhead fitting to inlet side (bottom tube) of Oxyclean Feed Pump.
6. Cut a section of tubing the proper length and install from delivery fitting (upper tube) on Oxyclean Feed Pump to injection fitting on REACTG VS Manifold.
7. Mount Oxyclean Relay Panel in close proximity to Oxyclean Feed Pump.
8. Plug power cord from Oxyclean Relay Panel into standard 115-volt electrical receptacle.
9. Plug power cord from Oxyclean Feed Pump into receptacle on front cover of Relay Panel.
10. Connect the patch cord from the relay panel (black) to the corresponding connector on the Signature Series Control Valve.
11. Manually select the backwash position and check that the Oxyclean Feed Pump is operating. If it is **not** operating, push the on / off button on the Oxyclean Feed Pump to the "on" position.
12. Fill Oxyclean Solution Tank with 6.0% laundry bleach (1 gallon of chlorine per 1 gallon of clean water).
4 total gallon max per fill.
13. Let Oxyclean Pump operate until chlorine solution is observed entering feed pump head from suction line.
14. Place Signature Series Control Valve into service position. Verify cycle times are set as follows :
Cycle 1 – Backwash – 10 minutes
Cycle 2 – Rest Period – 20 minutes
Cycle 3 – Rapid Rinse – 16 minutes
Cycle 4 – Skipped – 0 minutes

Note : It is recommended that the Oxyclean Pump tubing and injection fitting assembly be replaced every 1 – 2 years. (An extra feed pump tube is included.) Failure to follow this protocol will exonerate CSI from any damage liability due to failure.