



Warranty Protection Step 2 of 2

2 Complete the **coil chloride (salt) removal** following these steps.

- 2.1 GulfClean™ Salt Reducer is a concentrate to be used for both normal inland applications at a 100:1 mix ratio OR for severe coastal applications 50:1 mix ratio with potable water, (2.56 ounces of GulfClean™ Salt Reducer to 1 gal of water). Using a pump up sprayer, fill to the appropriate level with potable water and add the correct amount of GulfClean™ Salt Reducer salt remover leaving room for the pump plunger to be reinserted.
- 2.2 Apply GulfClean™ Salt Reducer to all external coil surfaces using a pressurized pump up sprayer maintaining a good rate of pressure and at a medium size nozzle spray, (not a solid stream and not a wide fan but somewhere in the middle). Work in sections/panels ensuring that all areas are covered and kept wetted.
- 2.3 Generously soak coils by spraying GulfClean™ Salt Reducer directly on and into the fin pack section. Let stand for 5 to 10 minutes keeping the area wetted. Do not allow to dry before rinsing.
- 2.4 Using pressurized potable water, (< 100 psi), rinse the GulfClean™ Salt Reducer and dissolved chlorides/salts off of the coils continuing to always work in sections/panels.
- 2.5 Starting at the top of the coil, begin rinsing the coil from side to side until you reach the bottom. Repeat as many times as is necessary to ensure all coil sections/panels have been completed and are thoroughly rinsed.
- 2.6 Reinstall all panels and tops that were removed.

3 Complete the **cabinet cleaning and chloride removal** following these steps.

- 3.1 Ensure that the power to the unit is off and locked out.
- 3.2 Clean the cabinet using a rag or sponge with a mild dish soap such as Dawn to remove dirt and/or contaminants.
- 3.3 Once the cabinet surfaces have been cleaned, a thorough rinse should be completed.
- 3.4 After the cabinet has been cleaned, use the approved chloride remover under the "Recommended Chloride Remover" section to remove soluble salts and revitalize the unit's cabinetry.
- 3.5 **NOTE:** It is very important when cleaning and/or rinsing not to exceed 130°F and potable water pressure is less than 100 psig to avoid damaging the unit.
- 3.6 Final rinse – Now complete a quick rinse of all cabinetry and coils to ensure a proper final rinse.
- 3.7 Notify the proper personnel that the equipment may now be turned backed on.