

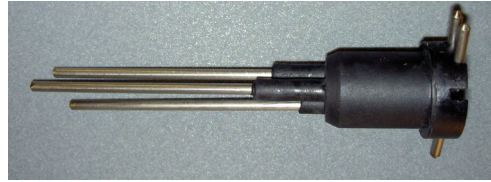
Electrodes – steam generator

If the steam head delivers no steam during the bathing cycle, but only water, the reason may be a build-up of deposits on the electrodes in the steam generator. To rectify this problem, it is necessary to clean the electrodes with a dry cloth or a piece of paper. The rubber tubing that leads from the electrodes to the water tank should also be cleaned. The illustrations below show the process in detail.

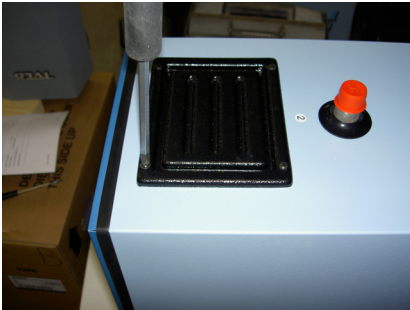
Non-functioning electrodes with deposit



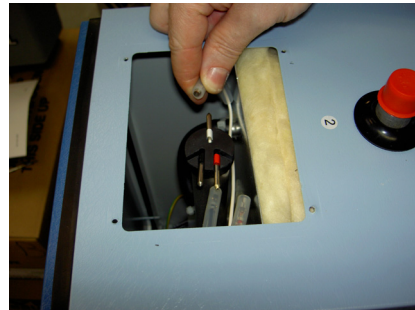
Fully functioning electrodes



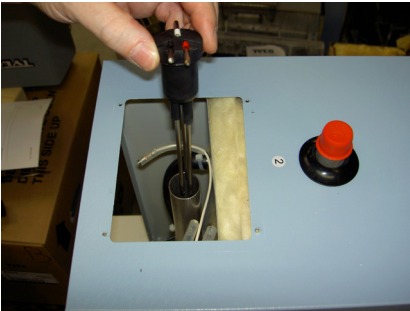
Cleaning the electrodes



1. Unscrew the service hatch on top of the steam generator.



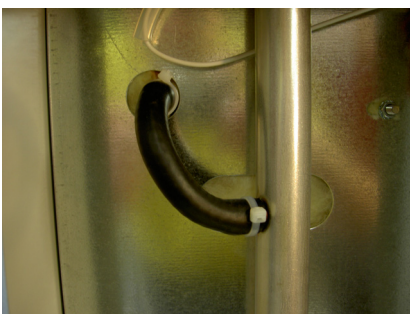
2. Disconnect the cables that are attached to the electrodes.



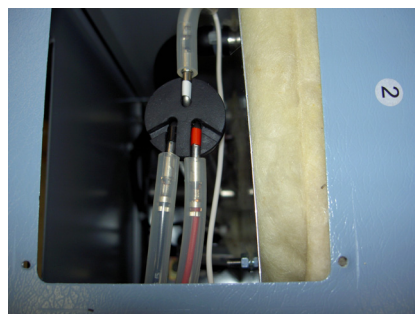
3. Lift the electrode assembly (bushing and electrodes) out of the electrode housing.



4. Using a dry cloth, a piece of clean paper or steel wool, carefully clean the electrodes until all traces of the deposit have been removed.



5. Remove the length of black rubber tubing located below the electrodes. Make sure the tubing is clean inside and then assemble it back in place.



6. Replace the electrode bushing, reconnect the electric cables to the electrodes and screw the service hatch back in place.