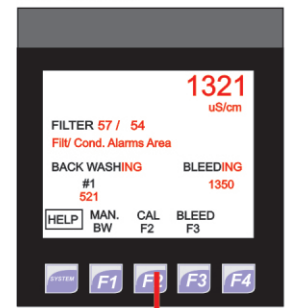


Field Calibration of Conductivity Reading

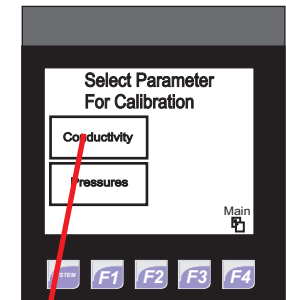
This information has been created to aid in the understanding of steps needed to conduct a One Point Calibration on the Conductivity Probe on the VRTX Control Station.

1. Verify the conductivity of the tower water with a trusted conductivity meter. Verify the accuracy of your meter with a calibration standard similar to the ONE SHOT Cal. Standard offered by VRTX.
2. Press the F2 (CAL) button on the bottom of the Main Screen.
3. Press the Square labeled as (Conductivity) on the screen of the VRTX Control Station, the screen should change as shown to the right.
4. Press the Square labeled as (Value) on the screen of the VRTX Control Station and an numerical input screen should appear.
5. Enter the measured conductivity value (as found in step 1.) and press the Enter square to return to the previous screen.
6. The entered value should appear in the Value square.
7. Press the Save squar on the screen and the Current value as shown on the screen should slowly adjust to your entered value.
8. Press the Main F4 key to return to the main screen.

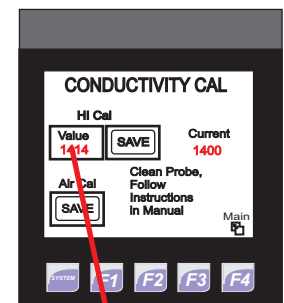
Main Screen



Parameter Select Screen



Cond. Cal Screen



Cond. Cal Screen

