

DESIGNER AND MANUFACTURER OF REVERSE OSMOSIS SYSTEMS

6351 ORANGETHORPE AVE, BUENA PARK, CA 90620 U.S.A (714) 736-9990

SIGNET 9050 METER WET CALIBRATION PROCEDURE

Step 1. Access and go through the **CAL MENU** until the display shows **WET CAL.** Press **MOD** button and the display will show **INSERT** for a few seconds then the water temperature will be displayed on the display screen. To accept the displayed temperature reading press **ENTER** or press **MOD** to change value and use the **UP/DOWN/LEFT** key to enter actual water temperature then press **ENTER**.

Step 2. Water conductivity is now displayed for channel 1

To calibrate:

- Use an external conductivity meter to measure PPM of the feed water going into the R.O.

- Enter known value by pressing the MOD key and using the

UP/DOWN/LEFT key to change the displayed conductivity value. To save entry, press **ENTER**.

- Step 3. Press **MOD** to repeat the **WET CAL**, or **CAL** to go to the next menu item, or **COND** to exit the CAL MENU and return to the operation mode.
- Step 4. To calibrate the product probe CH 2 repeat steps 2 and 3.

For technical assistance call G.E.M. Water Systems Int'l, LLC 1-800-755-1707