

Programming

The Culligan $_{\circledR}$ AccuSoft $_{\circledR}$ circuit board controls all of the softener functions. These settings are programmed at the time of installation. The following is a list of all the microprocessor functions, in the event that any of the settings need to be adjusted. If a small padlock icon appears in the lower right corner of the display, the microprocessor settings are locked and only the Time-of-Day setting can be adjusted, call your Culligan Dealer if setting changes are required.

1. With a flashing or blank display, pressing the status button twice will move to the Time-of-Day adjustment. A number "1" will appear at the bottom of the display while in this mode.



Press ▲ to increase or ▼ to decrease

2. Press status again, this displays the Time-of-Regeneration. A number "2" will appear at the bottom of the display while in this mode.



Press ▲ to increase or ▼ to decrease

3. Press status again, the number "3" will appear at the bottom of the display. This setting is not used.



4. Pressing status again will show the Salt Dosage. This can be adjusted from 3-15 lbs. for the 9" and 5-24 lbs. on 12" models. A number "4" will appear at the bottom of the display while in this mode.



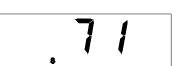
Press ▲ to increase or ▼ to decrease

5. Press status again, this displays the Backwash Time. The setting can be adjusted between 5 and 40 minutes. A number "5" will appear at the bottom of the display while in this mode.



Press ▲ to increase or ▼ to decrease

6. Press status again to display the Brine/Rinse Time. The settings can be adjusted from 35-99 min. A number "6" will appear at the bottom of the display while in this mode.



Press ▲ to increase or ▼ to decrease



- 7. Press status again to display the **Hardness Level**. The setting can be adjusted from 2-99 gpg. **Meter Models**Only. A number "7" will appear at the bottom of the display while in this mode.
- 0,20
- Press ▲ to increase or ▼ to decrease
- 8. Press status again, for time clock models the display will show the **Regeneration Interval**. Controls with a Soft-Minder_® meter will display the **Gallons to Signal** (multiply the displayed value by 10). A number "8" will appear at the bottom of the display while in this mode.



Press ▲ to increase or ▼ to decrease

9. Press status again, the number "9" will appear at the bottom of the display. **This setting is not used**.



10. Pressing status again brings up the ability to **Enable/ Disable** the screen blanking. To have the display constantly lit, press the up arrow, a "d" for disable will appear in the display. Pressing the up arrow again displays an "E", signifying that display blanking is enabled. A number "10" will appear at the bottom of the display while in this mode.



Press **\(\Lambda \)** to change