

Access Help from most screens*
See reverse side for Guide

HELP SCREENS*

1. Amount Metered.

- The Amount Metered can be reset to 0.00 by pressing the button labeled "Reset"
- Press "Home" to return to the main meter display.

2. Batch Metered.

- Set Batch Amount Metered to 0.00 by pressing "Reset". The Amount Metered will also be set to 0.00.
- Batch Amount Metered can be used to keep a tally of the amount dispensed on one field or in one day. Use it any way you want!

3. Total Amount.

- Set Total Amount Metered to 0.00 by pressing "Reset". The Amount Metered will also be set to 0.00.
- Total Amount Metered can be used to tally the amount pumped in one growing season or in one month. Use it any way you want!
- **4. Meter Timeout.** see Help Screen located under (16) Company Info > Settings Help
- **5**. Backlight **Timeout**. see Help Screen located under (16) Company Info > Settings Help and > General Help
- **6. Reset to "0".** see Help Screen located under (16) Company Info > Settings Help
- 7. Unit of Measure. see Help Screen located under (16) Company Info > Settings Help
- **8. Batch Total.** see Help Screen located under (16) Company Info > Suggested Use
- **9. Flow Rate.** see Help Screen located under (16) Company Info > General Help

10. Factory Default.

- Restoring factory settings will overwrite any setting that you may have changed. Batch and Total amounts will also be set to 0.00.
- The Water Calibration Reference and the Historical Meter Total amount pumped will not be reset by this action.

11. Water Calibration Reference.

- Save a new Water Calibration Reference value to compensate for wear and aging of the nutating disk.
- Perform a manual calibration with water and verify your calibration before selecting this option. You can repeat this action as needed.
- Always use a calibrated container and verify the new Water Calibration Reference value before saving it.
- The Quick List Calibration Table will then be recalculated based on the new Water Calibration Reference value.

12. Calibration

- Quick. The Quick List contains many popular products. Choose from the list to recall an approximate calibration.
- Quick.

The Quick List is accurate only for the temperatures listed. Use the reference numbers to adjust up or down.

- Calibr. Manually calibrate using from 2.5 to 7.5 Gallons. Fill a calibrated container, adjust the meter to match, save and verify.
- Calibr. No need to exactly hit the mark. Get close without going below 2.0 GPM!
- Calibr. Enter the exact amount pumped using the "Incr" and "Decr" buttons. Press "Save."
- Calibr. Remember!!! Calibration may not be accurate if product is pumped at a rate slower than 2.0 GPM Gallons per Minute.

13. Quick List.

14. Calibration.

(Manual Calibration)

- Manually calibrate using from 2.5 to 7.5 Gallons. Fill a calibrated container, adjust the meter to match, save and verify.
- No need to exactly hit the mark. Get in the calibration window without going below 2.0 GPM and press 'Cont'.

- Enter the exact amount pumped using the 'Incr' and 'Decr' buttons. Press 'Save'.
- Remember!!! Calibration may not be accurate if product is pumped at a rate slower than 2.0 Gallons per Minute.

16. Company Info.

17. Software Version.

- General Help: Button functions change on each screen. New button labels appear at the bottom of the meter display.
- General Help: Meter Display shows the Amount Pumped and other important Info.
- General Help: Configure the meter to show estimated flow rate in GPM (Gallons per minute) or LPM (Liters per minute).
- General Help: Backlight fails when power is less than 5%.
- Suggested Use: Batch Amount can be used to tally the amount dispensed on one field or in one day.
- Suggested Use: Total Amount can be used to tally the amount pumped in one growing season.
- Settings Help: Meter Timeout range from 20 seconds to 120 seconds.
- Settings Help: Backlight Timeout range from OFF to 30 seconds. Conserve power by choosing a low value or 'OFF'.
- Settings Help: Change 'Reset the Amount Pumped when the meter wakes up?' to 'Yes' or 'No'.
- Settings Help: Choose Gallons or Liters or Reset meter to Factory Default Settings.

