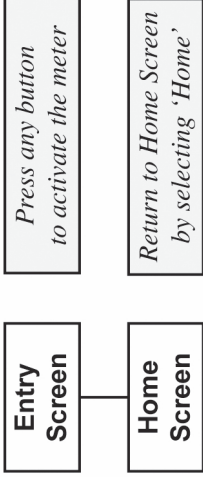


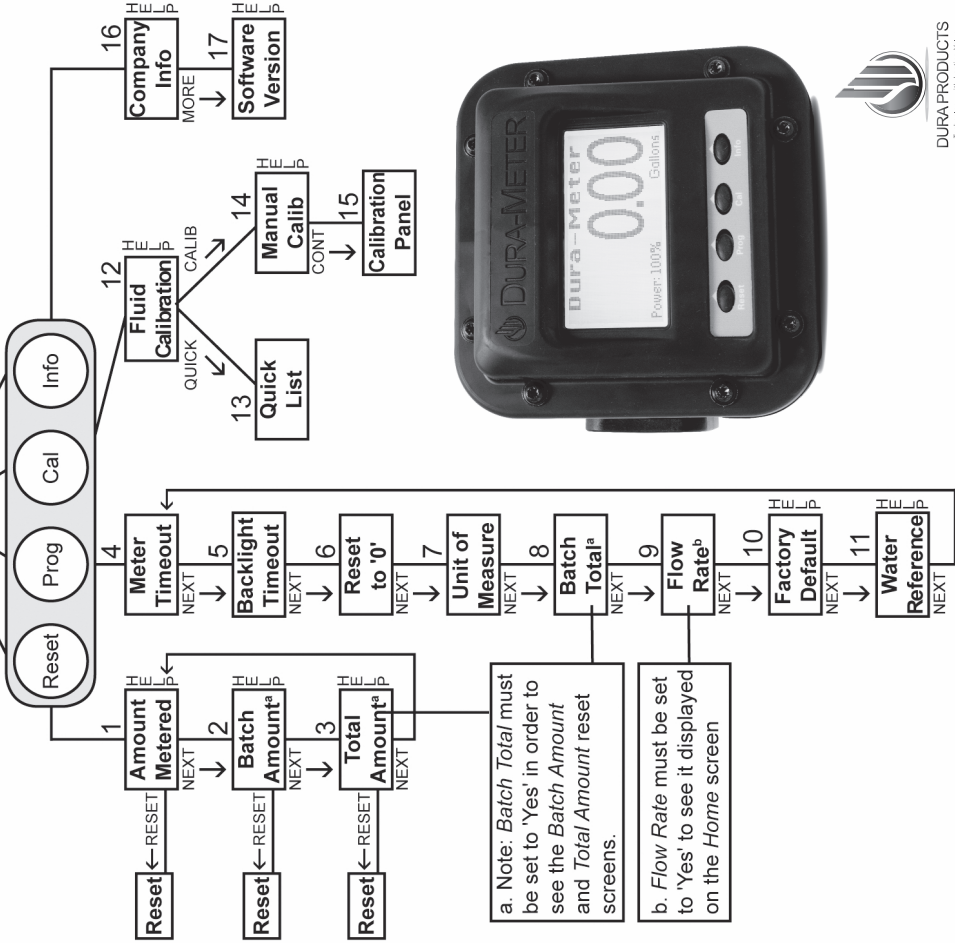
# QUICK-START

*Dura-Meter™ turns on automatically when fluids are pumped*



*Press any button to activate the meter*

*Return to Home Screen by selecting 'Home'*



a. Note: Batch Total must be set to 'Yes' in order to see the Batch Amount and Total Amount reset screens.

b. Flow Rate must be set to 'Yes' to see it displayed on the Home screen



**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 Amount.

- 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.