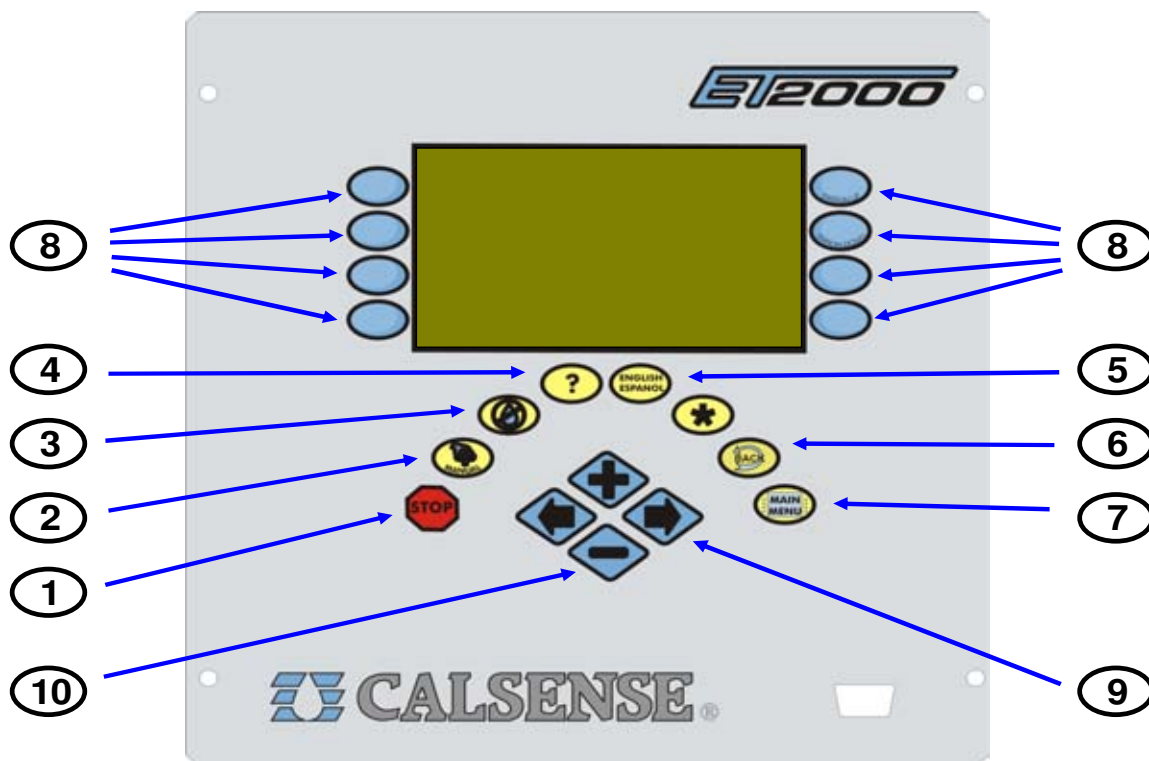


WIND GAGE

ET2000 (400 SERIES) WIND GAGE



- | | |
|---|---|
| <p>1 STOP – The STOP key will stop any currently running Scheduled watering Cycle, Manual Cycle, Test Cycle, Manual Special Sequence.</p> <p>2 MANUAL – The MANUAL key will perform Manual Water, Test, Master Valve Override and Manual Special Sequence.</p> <p>3 NO WATER – The NO WATER key will turn the controller Off and set No Water Days.</p> <p>4 ? – The ? key is used to access the controller Help screens.</p> <p>5 ENGLISH / ESPANOL – The ENGLISH / ESPANOL key allows you to toggle the displayed text between English and Spanish.</p> <p>6 BACK – The BACK key will go back to the previous screen.</p> | <p>7 MAIN MENU – The MAIN MENU key is used to access the different program features of the controller.</p> <p>8 MENU KEYS – MENU keys select the different features of commands in the different screens and are adjacent to the left and right side of the controller's display screen. The text in the screen will point towards the MENU key that needs to be pressed.</p> <p>9 LEFT / RIGHT ARROW KEYS – The LEFT / RIGHT ARROW keys move the highlighted cursor around the different screens when setting up or editing the controller's features and options.</p> <p>10 PLUS / MINUS KEYS – The PLUS / MINUS keys increase or decrease values or answer Yes or No questions in the different screens.</p> |
|---|---|

WIND GAGE

1. Press the **MAIN MENU** key.
2. Press the **WEATHER** menu key (Figure 1).

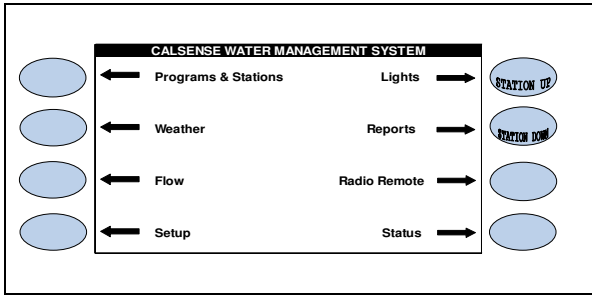


Figure 1

The **WEATHER SETUP** screen (Figure 2).

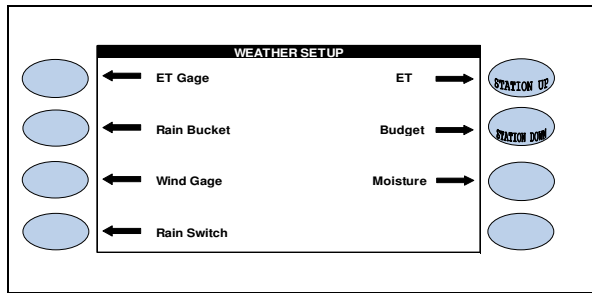


Figure 2

3. Press the **WIND GAGE** Menu key.

The **WIND GAGE SETUP** screen (Figure 3).

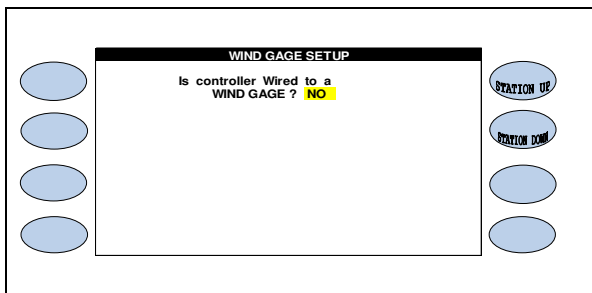


Figure 3

The default setting is NO. If you are currently using a wind gage on this controller then change the setting to YES.

4. Press the **PLUS** or **MINUS** keys to change the settings.

The **WIND GAGE SETUP** screen will change to reveal the irrigation wind settings (Figure 4).

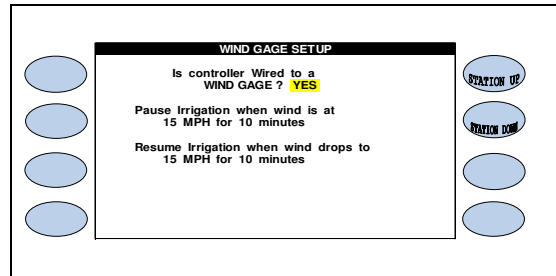


Figure 4

5. Press the blue **ARROW** key to move the cursor to the next entry.

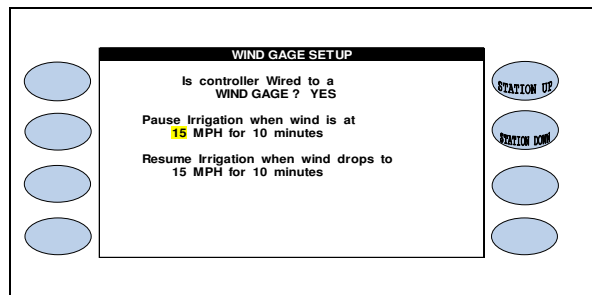



Figure 5

To change the Miles Per Hour that you want the irrigation to pause at,

6. Press the **PLUS** or **MINUS** key (Figure 5).

7. Press the blue **ARROW** key to move the cursor to the next entry.

To set the wind sustained time that you want the controller to check for,

8.  Press the **PLUS** or **MINUS** key (Figure 6).

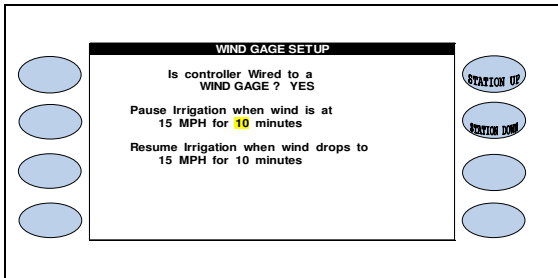




Figure 6

9.  Press the blue **ARROW** key to move the cursor to the next entry.

To set the Miles Per Hour that you want the controller to resume irrigation at,

10.  Press the **PLUS** or **MINUS** key (Figure 7).

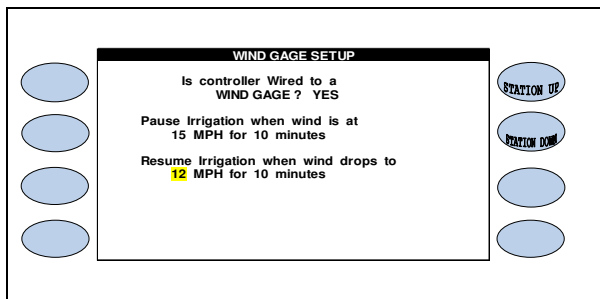




Figure 7

11.  Press the blue **ARROW** key to move the cursor to the next entry.

To set the wind sustained time that you want the controller to check for prior to resuming irrigation,

12.  Press the **PLUS** or **MINUS** key (Figure 8).

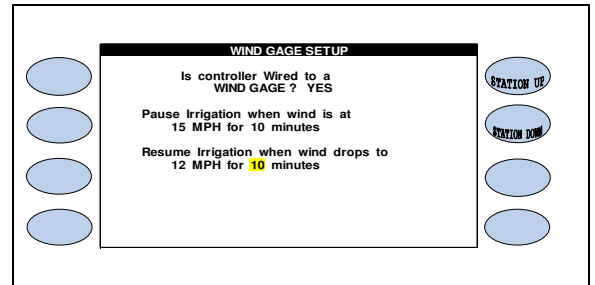



Figure 8

13.  Press the **MAIN MENU** key to return to the MAIN MENU screen (Figure 1).



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