

Products: [WVP/WVC](#) [1]

Topics: Adjustment, FAQs

The WVP controller uses a numbered seven-day calendar to schedule the days to water. The display will show the days of the week as numbers 1–7.

When programming the current time and day, you can select a number to represent the current day of the week. The number can be changed to represent the user's preference. Many people use Sunday as day 1 while others use Monday as day 1. The day number can be set to whatever works best for you.

Once you determine what the current day is, you can use that information to select the days you want to water. For example, if today is Wednesday and the current day is 3, then Monday would be day 1. If you would like for the controller to water on Tuesdays and Thursdays, you'll select days 2 and 4 as water days.



[2]

Setting the Date and Time

The WVP is simple to program. The easy-to-understand push button design allows you to step through the process of programming and manual watering with the press of a button. Prior to performing any programming, you need to set up your WVP with the current date and time.

1. While in the programming mode, press the  button until the Set Current Time/Day icon is displayed, .
2. The hour will be flashing. Press the  or  button to change the hour shown on the display, press the  to proceed to setting the minutes.
3. Minutes will be flashing. Use the  or  button to change the minutes shown on the display, press the  to proceed to select AM, PM or 24 hour time.
4. The time will be displayed, and the time of day flashing. Press the  or  button to select AM, PM or 24 hour, press the  to proceed to setting the day of the week.
5. The number 1 will be flashing indicating the first day of the week. Press the  or  buttons to select the day of the week (1 through 7) corresponding to the day.

Setting Days to Water

For each station, the WVP gives you the option of setting specific days to water or interval watering. Push the button  until the Water Days icon is displayed to choose which option you would like to utilize

Selecting Specific Days of the Week to Water

For specific day of the week watering, the station number and 7 days of the week with a  icon or a  icon above the numbered day will be displayed. The  icon would represent an "ON" watering day, while the  icon would represent an "OFF" watering day.

1. Press the  button to navigate to the desired station.
2. With the  cursor on a specific day (the cursor always starts with 1), press the  button to activate a particular day of

the week to water. Press the **■** to cancel watering for that day. After pressing a button the cursor automatically advances to the next day.

3. Repeat step 1 until all desired days have been selected. The selected days will show with a **●** to indicate their status "ON". The last **●** is the last watering day for the program.
4. Repeat steps 1 through 3 for each station.

Selecting Interval Watering

With this option you can select Interval watering from 1 to 31 days.

1. Use the **←** button to navigate to the desired station.
2. With the **●** cursor on day 7, press the **➡** button once. The interval watering icon (ICON MISSING) will be displayed along with the interval number (flashing).
3. Press the **+** or **■** button to select the number of days between watering days (1 to 31). This is called the interval. Pressing the **➡** at anytime during the interval setup will advance back to specific days of the week to water.

The controller will water the next Start Time and will then water at the interval programmed.

Note: If interval watering is selected, make sure the interval mode is displayed prior to navigating to the next station.

Your WVP is now ready to transmit settings to your WVC.

Resources



^[3]
[WVP OWNER'S MANUAL](#)

Rate this Article:



^[3]
No votes yet

Related Links

Source URL (retrieved on 03/09/2015 - 12:44): <http://www.hunterindustries.com/en-metric/support/how-do-i-program-current-timedate-and-days-water-my-hunter-wvp-controller?source=lang&from=en&to=en-gb>

Links:

- [1] <http://www.hunterindustries.com/en-metric/irrigation-product/controllers/wvpwvc>
- [2] http://www.hunterindustries.com/sites/default/files/ts_wvp_days_to_water.jpg
- [3] http://www.hunterindustries.com/sites/default/files/OM_WVP_DOM.pdf
- [4] http://www.hunterindustries.com/sites/default/files/OM_WVP_SP.pdf
- [5] http://www.hunterindustries.com/sites/default/files/OM_WVP_IT.pdf
- [6] http://www.hunterindustries.com/sites/default/files/OM_WVP_FR.pdf
- [7] http://www.hunterindustries.com/sites/default/files/OM_WVP_PT.pdf
- [8] http://www.hunterindustries.com/sites/default/files/OM_WVP_GR.pdf
- [9] <http://www.hunterindustries.com/en-metric/global>