
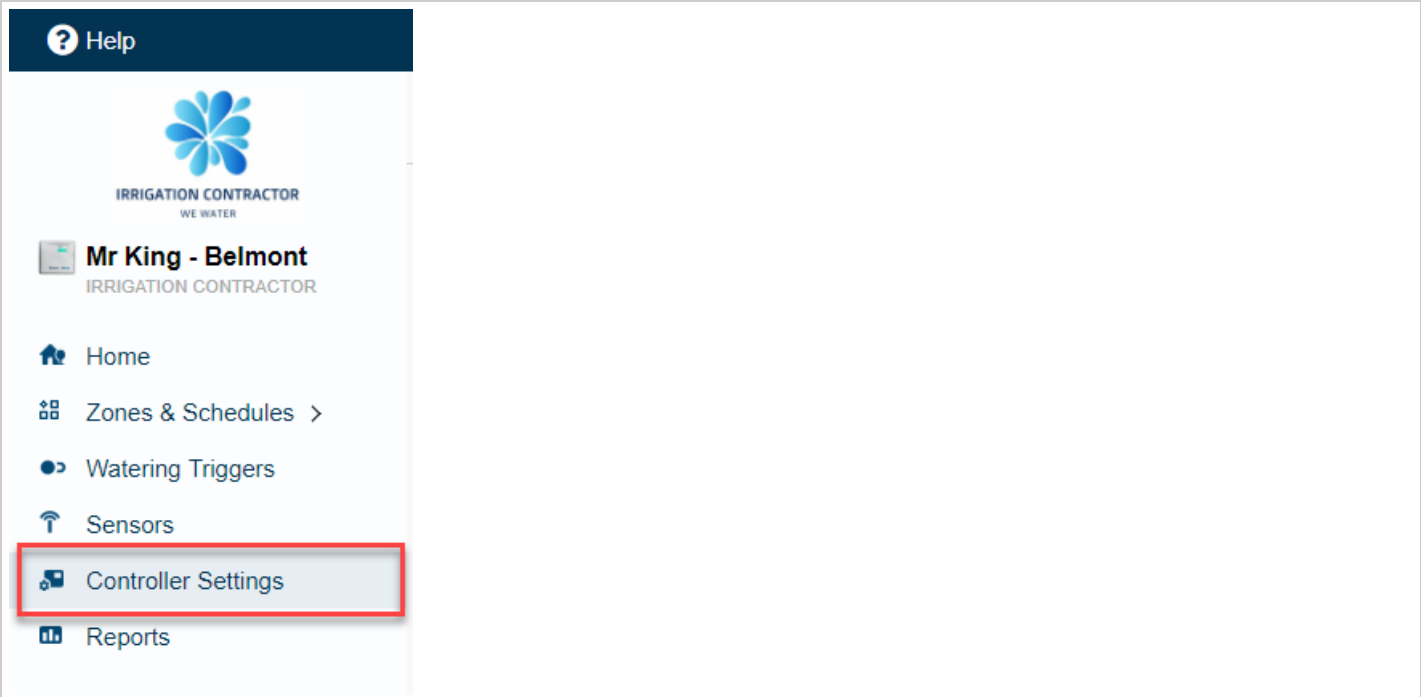


Account - Setting Delay

To set a delay between your zones (inter-zone delay) or for a master valve/pump before the zone starts (master valve delay), please view the steps and screenshots to access this feature:

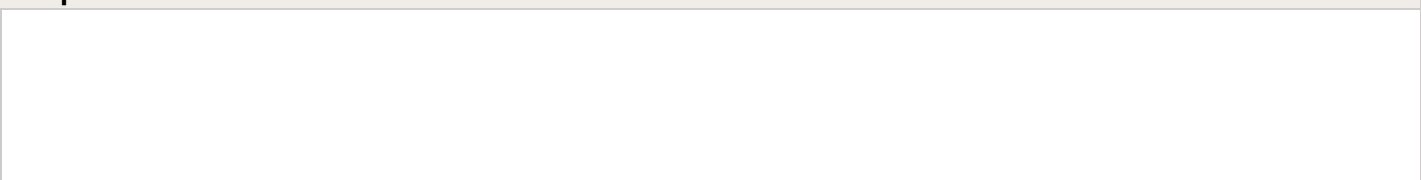
1. Select "**Controller Settings**" from the home dashboard on the left hand side.
2. Next, scroll over to "**valve delays**" and click the  icon
3. Enter each "**delay**" required in seconds format and Click **OK**.

Step 1




The screenshot shows the mobile app interface. At the top is a dark blue header with a white question mark icon and the word 'Help'. Below this is a white card containing the Hunter logo (a blue flower-like shape) and the text 'IRRIGATION CONTRACTOR WE WATER'. Underneath the logo is a grey icon of a controller and the text 'Mr King - Belmont IRRIGATION CONTRACTOR'. A list of menu items follows: 'Home' with a house icon, 'Zones & Schedules >' with a grid icon, 'Watering Triggers' with a blue circle and arrow icon, 'Sensors' with a blue antenna icon, 'Controller Settings' with a blue controller icon (this item is highlighted with a red rectangular box), and 'Reports' with a blue document icon.


Step 2




This section is currently empty, intended for a screenshot of the next step in the process.


REGIONAL SETTINGS


 TIMEZONE
America/Los_Angeles



VALVE DELAYS

 INTER ZONE DELAY
0 seconds

 MASTER VALVE DELAY
0 seconds



Step 3

Edit Valve Delays ×

Inter Zone Delay

0

 seconds

Master Valve Delay

0

 seconds

Delay	Description	Max Delay
Inter-Zone Delay	The number of seconds between each of the zone run times.	3,600 Seconds
Master Valve Delay	The minimum number of seconds that the master valve should be active before any zone starts. Hydrawise on shut down always shuts the station valve 1 st and then about 1 second later shuts the master valve.	600 Seconds

Some watering systems require water pressure for a sprinkler head to pop up. This delay can be used to ensure that water pressure is built up or maintained before a zone starts watering (or before the next zone begins watering) by delaying the time the next valve

opens, ensuring water pressure is present. Depending on your specified setup, these delays can be used to meet those requirements.