

# Can I Use One Flow Meter for Two Controllers?

For this installation, we suggest a few tips to make sure you do not receive any unnecessary alerts.

When using multiple controllers on the same flow meter, there are two alerts we do not recommend using.

1. **HIGH FLOW LEAK** - High water usage with no zones running.
2. **SLOW LEAK** - Water usage over last hour with no zones running.

These alerts are controller specific so when the controller with the flow meter is not in operation, it does know about the other controller operation.

Tips:

1. The inter station delay <sup>[1]</sup> should be set for 10-30 seconds. We do not recommend any higher.
2. Change the gallons in the alert to be **HIGHER** (e.g. alert from 5 gallons to 20 gallons).
3. Wire to only **ONE** of the two controllers.
4. Configure the sensor to the controller that has the wire connection.
5. Move **AVAILABLE** zones from both controllers into **SELECTED ZONES**.

For more information on configuring and wiring, visit support section here <sup>[2]</sup>.

Add Sensor ✕

Sensor details **Set zones**

**Select Zones**

Select the zones which will use this sensor

**Available zones**

<b>HCC - Carioca Court Controller</b>	➔
Front Grass	
Street Landscape	
Front Landscape	
Back Landscape	
Back Grass	
<b>PRO-HC - Carioca Court</b>	➔

**Selected zones**

⇄

Cancel < Prev Next > ✓OK

Following these parameters should allow the system to run normal when using one flow meter with multiple controllers.