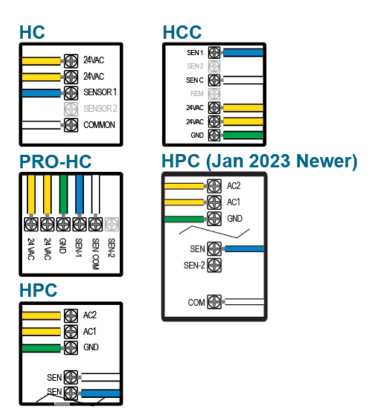


Flow Meter Installation Tips

Flow meters are supplied with detailed installation instructions [1].

The flow meter wires need to be cabled back to the controller and connected to the **Sensor** inputs on the controller. Check out the illustrations below for wiring standard Hydrawise flow meters to each of the model controllers (Sizes include 3/4", 1", 1.5", and 2")



The tips below include all the necessary key points of the installation to avoid any false alerts or readings.

Installation Steps	Description	
Flow Meter Body	Flow meters are designed to be installed horizontally only , with the dial facing up. Not vertically. Analog dial for manual readings in U.S. are shown in US gallons (Int. customers the dial reads in Cubic Meters). Units can be changed in App to gallons or liters.	

Adapter	Brace union	e included to fit you	ır irrigation eyetem	
Λυαρισι	Brass unions included to fit your irrigation system.			
Entry Location	zone valve 10 times p times afte fittings. S	ween the maste es. Meter should pipe diameter be r with straight p ee example:	d be installed efore and 5 ipe and no	
	Pipe	10x-Before	5x-After	
Cable used (shielded cable only)	3/4"	7.5"	3.75"	
	1"	10"	5"	
	1.5"	15"	7.5"	
	2"	20"	10"	
	the same co solenoid wir Shielded ca some manu	vo dedicated wires and uit, cable bundle es. DO NOT share ble is commonly av facturers (Paige 2) formation on avoid, see below:	e or trench as the common wire. railable, here are Regency [3]For	
Flow meter body	Arrow indica	Arrow indicates direction of flow.		
Wire Connection		Blue/White wire only, red not used . See <u>sensor configuration</u> [4] for more info based on model controller.		
Log in to your account	Enter your <u>l</u>	Enter your <u>login</u> [5] information.		
Create your flow sensor	App will sho	App will show options for all HC meters.		
Creating Alerts	See link <u>her</u>	See link <u>here</u> [6]		
Reading Meter	See link <u>her</u>	See link <u>here</u> [7]		
Testing Meter	See link her	See link <u>here</u> [8]		

Avoid Electrical Interference

- Always use shielded cable, between the controller and the HC Flow Meter.
- At the controller end, using the shield (foil wrap) and the bare wire connect them to the

controller GND terminal (not required for HC controllers).

- Do not connect the other end of the Shield or the bare wire to the Earth or a grounding stake
- Use Waterproof wire connectors at the flow meter, such as the 3M-DBOB [9].
- Shielded cable is commonly available, here are some manufacturers. Paige [2] & Regency [3]