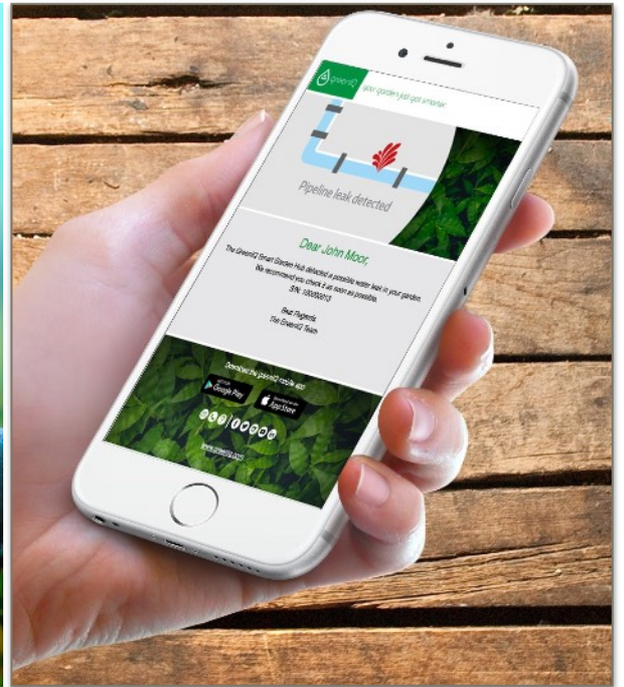


GreenIQ Flow Meter

Avoid Catastrophic Leaks -
Monitor Your Water Consumption



A flow meter is a crucial component to make your smart garden even smarter. Until you have a sensor on your irrigation pipe, you really don't know how much water you are using – and possibly wasting. A small leak can waste thousands of gallons water without you even realizing it. Knowing that water does not flow through your pipes as fast as it should, is also important. This will give you actionable information.

Be smart, use the GreenIQ Flow Meter to keep tabs on your watering habits and detect possible problems. The meter sends data back to the GreenIQ Smart Garden Hub through a

wire after being connected in-line to an irrigation pipe.

The meter reports gallons / liters of water consumption to the controller, making the data available in the GreenIQ app. The meter uses advanced machine-learning technology that sends you alert about leaks, pipe breaks and slow water flow via the app.

The flow meter comes in three sizes, 3/4", 1" and 2" and in two standards, NPT for USA/Canada and BSP for Europe/Australia/Japan/Israel.

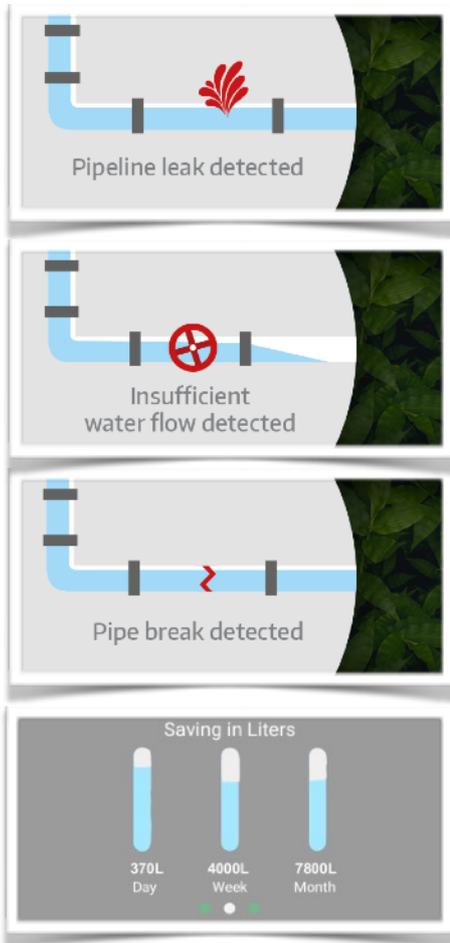
For more information, visit our website:
<http://greeniq.com>



Technical Specification

Model	GIQ-EUFLOW-00	GIQ-USFLOW-00	GIQ-EUFLOW-01	GIQ-USFLOW-01	GIQ-FLOW-EU-01	GIQ-FLOW-US-02
Size	3/4"	3/4"	1"	1"	2"	2"
Thread Type	BSP	NPT	BSP	NPT	BSP	NPT
Flow Range	2-45 L/min	0.5-12 Gal/min	4-45 L/min	1-12 Gal/min	10-200 L/min	3-53 Gal/min
Accuracy	3 cm ³	0.18 in ³	12.5 cm ³	0.76 in ³	83.3 cm ³	5.09 in ³
Total Length	45 mm	1.77 in	60 mm	2.36 in	90 mm	3.54 in
Max. Pressure	17.5 bar / 254 PSI					
Cable Length	30 cm / 1 ft. (extendable)				48 cm / 1.57 ft. (extendable)	
Image						

App Alerts



Pipeline leak detected

Insufficient water flow detected

Pipe break detected

Saving in Liters

- 370L Day
- 4000L Week
- 7800L Month

Connecting the Flow Meter

