

## Autonomous system for water leak detection and prevention

The system identifies irregular water consumption anomalies that may result from small and or large leaks in the water supply system.

Automatic water shut off after 30 minutes of a continuous flow, the system automatically resets itself at each flow stoppage.

To reopen the water :

- 1. Press the orange button located on the actuator.
- 2. Use the key you received with the actuator.

The system will be installed on the main water supply line to the property after the municipality's water meter.

The "Classic" can be upgraded to an integrated smart system that is controlled by our app (see separate specifications).

The system includes a 1" ball valve, 1" flow sensor, and battery-operated actuator.

The system complies with NSF/ANSI 61: "Drinking Water System Components". Water System Components.

## Innovative systems for leak prevention and water savings



## Required preparation

Space for installing the components (see specification on following page)



An actuate controlled batteries. closes the when a lea according	or for the l and op The valv water li ak or irre to the u	e actuator ne on whic gular flow	ve that is elessly using automatical ch it is installe is identified s and schedu	ed or le.		5.51	
Dimensions 5.51"/2.36"/2.75"	Weight 14.63OZ	Battery life	Radio frequer		a <mark>ture range</mark> o 122° F	Batteries CR1234A V3 X4	Standard IP68 water resistant
5.51 /2.30 /2.15	14.0302	2-4 years	912MHZ	-4 (	0122 F	CR1234A V3 X4	IP68 water resistant
the ball va irregular v sensor me continuou Abnormal	alve actu vater con easures t usly. water u purst pip	ator. this v nsumption he water u	. The Flow sage pical when the		1.97		
Dimensions	Weight	Material P	ressure rating	Nominal dia	meter Pre	ssure drops	Standards
2.37"/ 1.97"/1.81"	7.05OZ	Brass	PN16	DN20		1	5452, WRAS, NSF/ANSI61
Accurac ±1%of range ±1			F <mark>low range</mark> .15.85Gal per minu		lium temper 32° to 194° F	rature Am	bient temperature 32° to 158° F
		- 1	.19.09000 per mini		52 (0154 1		52 10 130 1
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Dimensions			perating tempe	rature	Operating p		Standards
3.54"/3.14"/2.16	28.3	320Z	-4° to 338° F		40 bar	54	52, WRAS, NSF/ANSI61

