

## EcoNet Controls



Union Mutual is proud to partner with EcoNet Controls to offer policyholders discounted automatic shutoff valve devices

### What is EcoNet Bulldog?

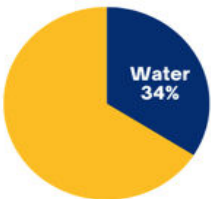
- Protection against severe internal water losses
- Peace of mind when leaving home
- Modern automation

### Who needs Econet Bulldog?

- Secondary Homeowners
- Primary Homeowners
- Seasonal Homeowners
- Short Term Rental Properties

### Why EcoNet Bulldog?

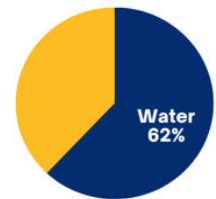
- Easy DIY Installation
- Discounts on proven products
- Ability to monitor device via mobile app
- Qualify for Smart device deductible



Primary Home Loss

### Cost of Water Damage

\$13.6M  
 2023 February Polar Vortex  
 \$24K  
 Average Primary Home Loss  
 \$135 K  
 Average Secondary Home Loss



Secondary Home Loss

**(800) 300.5261 | UnionMutual.com**

139 State Street Montpelier, VT



## FAQs

**What tools are required to install the device?**  
A Phillips head screwdriver.

**Does the deductible waiver and credits apply with other smart water shutoff devices?**

Yes, our deductible waiver, credits, and underwriting requirement also applies to other active, smart water shutoff devices, such as the Phyn and Flo by Moen.

**What is the difference between an active water shutoff device and a passive water shutoff device?**

A passive device will alert you if it senses water, leak or irregularity. Active devices will detect the leak and shut off the water valve automatically.

**Where are the best places to install remote water shutoff sensors?**

We recommend installing remote water shutoff sensors in areas where water damage is most likely to occur. Examples include but are not limited to; basements, ice makers, laundry rooms, and near appliances that use water to function.

**How often will the batteries in the wireless sensor need to be replaced?**

The batteries (A23 12V) should be replaced each year when servicing smoke and carbon monoxide detectors.

**How does the smart water shut off device work?**

The device uses water sensors to detect leaks and automatically shuts off the water supply when a leak is detected.

**Can I monitor and control the smart water shut off device remotely?**

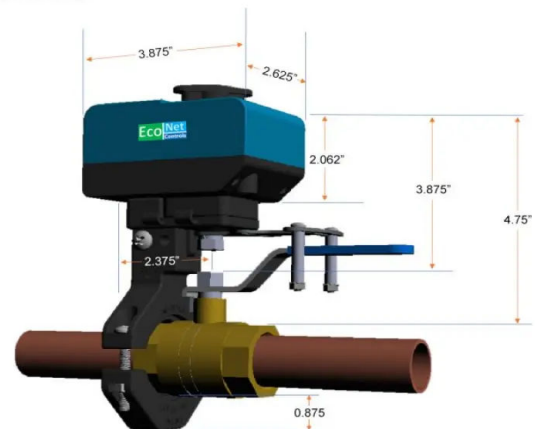
Yes, the device can be controlled and monitored remotely through a mobile app

**Can the EcoNet Bulldog be used outdoors?**

Although resistant to dirt, dust, and rain, for outdoor installations, the Bulldog and valve installation should be covered with an utility enclosure or similar box

**What are the dimensions of the EcoNet Bulldog?**

Example 1" NPT Valve  
Dimensions approximate & depend on valve size, type & bracket HC2L or HC2XL



[Scan the QR codes below to purchase or learn more about the EcoNet Bulldog](#)



Information Video



Installation Video



Secondary Homes



Primary Homes