



## The smart home water security system

- Flo by Moen is a mainline water monitoring device for the home.
- The device monitors water, identifies leaks and alerts homeowners of these issues to protect the home.
- Real-time alerts through the smartphone app help inform homeowners on water usage on a daily, weekly and monthly basis.
- Features notifications for remote shutoff option for homeowner via mobile app and automatic shutoff if a catastrophic leak is detected in the home.

**MOEN®**



MODEL NO. 900-001

**Whole-Home Water Security**

Flo by Moen monitors the entire water system for big leaks, microleaks and even invisible leaks behind walls.

**Proactive Protection**

Daily health tests help keep the home leak-free and alert the user when there's an issue.

**Water Shutoff**

Remote water shutoff from the user's phone and automatic water shutoff for protection even when they're offline.

Visit [moen.ca/flo](http://moen.ca/flo) for additional information. Professional installation recommended. Insurance discounts may be available based on carrier and region. Please check with your local insurance representative for eligibility.

**Microleak™ Technology**

Advanced sensors detect leaks as small as one drop of water per minute.

**Support**

On-call experts help users identify and troubleshoot detected leaks.

**Savings**

Save water and money while protecting the home and possessions from water damage.

App compatibility:



**FloProtect™**

- Water damage deductible guarantee \$2,500USD
- Proactive monitoring and water concierge
- Enhanced water usage data
- Extended product warranty (3 years)
- Insurance Verification Letter
- \$5USD per month fee with 30-day free trial

**In the Box**

- Flo by Moen device
- Spare O-rings (x2)
- 3/4" – 14 NPT, Threaded brass tailpieces (x2)
- Installation spacer
- 10' power supply
- 5/16" hex key
- Installation guide

**Where is Flo by Moen installed?**

One device is installed on the main water supply line and paired with the home's Wi-Fi. From here, Flo by Moen can capture all vulnerabilities in the potable water system.

