



THIS IS SMART!

Californians can save BIG on home water leak detection products.

Mercury is partnering with the leading providers of smart water loss prevention technology – Flo by Moen and Flume – AND subsidizing part of the upfront costs for their signature smart water leak detection devices.

Taking advantage of this limited time offer is simple. Select your device, purchase it directly from the vendor through the links below and install the device. Mercury’s subsidy is applied automatically at purchase – no need to wait for a rebate! More information is available at www.mercuryinsurance.com/leak-detection.

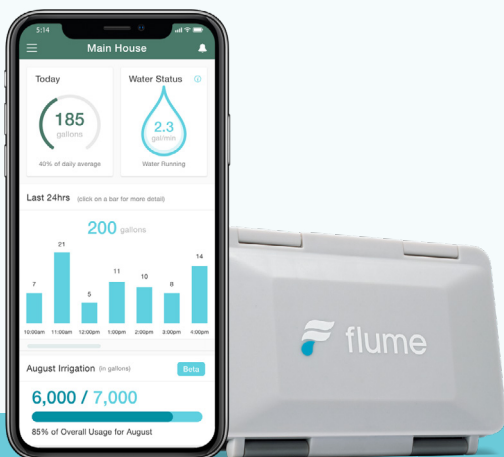
Products:

Flo by Moen Smart Water Shutoff device installs on the home’s main water line to prevent water damage and water loss by proactively detecting micro-leaks and other vulnerabilities anywhere in a home’s water supply.

Flo by Moen’s retail pricing starts at \$499.99 plus the cost of professional installation. Mercury customers can get the Flo by Moen smart shutoff device for as little as \$200^{1,2} – and this price includes the cost of installation from a verified plumber in the Moen Plumbing Network! In addition, you will save up to 8% annually on your homeowners insurance after installing Flo by Moen.



<https://meetflo.com/pages/partner-mercury>



Flume 2 works with virtually any water meter and is easily self-installed in minutes. Flume’s app allows users to view and monitor indoor and outdoor water use from anywhere, at any time. To date the use of Flume products have resulted in lower water bills and the avoidance of potential catastrophic property damage due to leaks.

Flume retails for \$199, but Mercury policyholders can purchase the Flume device for \$75!

<https://flumewater.com/partners/mercury/>

¹ Listed pricing does not include any applicable sales tax or shipping costs.

² Listed price assumes a 0.75” or 1” pipe size, which are the most common pipe sizes for a typical home. The price is \$450 for 1.25” pipes. Please refer to the FAQ at www.mercuryinsurance.com/leak-detection or Flo’s site for other details on Flo by Moen installation requirements and assumptions.