

Meet Flo. Get Acquainted.

Why Flo?

Millions of homeowners are affected by water damage every year, often resulting in **catastrophic financial**, **health and emotional costs**.

With our home plumbing systems becoming more outdated and our most precious natural resource dwindling, **controlling and monitoring our water** has become critical.

Our planet's water supply is shrinking, drought conditions worsening and water becoming more expensive.



In our homes, 13% of our water is lost due to leaks*. That's trillions of gallons of water every year. That's a lot of wasted water, and it's causing billions of dollars of damage to our homes.

What if homeowners had complete transparency to their home water usage and the ability to **detect even the slowest and smallest of leaks** before they result in flooding, lost valuables, mold, relocation and costly repairs?

Meet Flo.

^{*} Residential End Uses of Water, Version 2: Executive Report, Water Research Foundation, 2016

Flo Device: The Heart of the System

This water monitoring and leak protection system learns water habits and customizes actions.

A single tap from the Flo app will open or close the valve that controls water entering your home.



BACKUP SHUTOFF

If app connectivity is lost, open or close the manual shutoff by using the hex key* to press down and rotate the knob (Refer to page 9 for supplied hex key)

SYSTEM STATUS

Verify that your system is connected to your home wireless network



open (gre

Confirm whether your valve is open (green) or closed (red), or in transition (white)

POWER INPUT

Power your Flo Device by simply plugging it into the nearest outlet

WATER-RESISTANT HOUSING

Feel confident that your device is safe from elements and pests with a sealed protective shell

SENSORS

Monitor your water's pressure, temperature, and flow

The Flo App: Never Miss a Drip



DASHBOARD

Monitor your daily and monthly water consumption, see your flow rate, and update your system settings.

CONTROL PANEL

See pressure, temperature, and flow rate in real time.
Run diagnostic health checks, and turn your water off or on as needed.

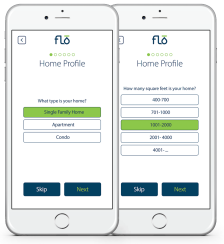


HOME PROFILE

Help Flo best assess your typical water consumption and identify any irregularities by updating your home details.

ALERTS

When a leak or abnormal usage is detected, your Flo Mobile App notifies you. Alerts let you take action immediately or ignore the alarm and test again later.



Getting Started

Get familiar with your Flo System...

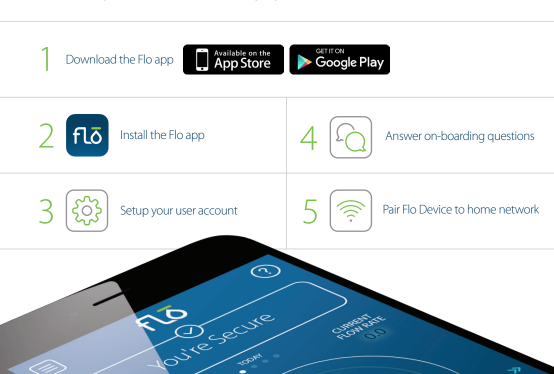
Identify the following primary components:

• **FLO DEVICE:** the heart of your Flo System installed on the main water supply line. (*Can be installed in a horizontal or vertical position*).

DO NOT INSTALL FLO ON FIRE SPRINKLER OR SUPPRESSION SYSTEMS AND HOT WATER DISTRIBUTION LINES.

- **POWER ADAPTER:** 10ft power adapter used to power your Flo device by plugging it to the nearest power outlet. (If needed, a low voltage 25' extension cord is sold separately)
- **CONNECTION FITTINGS:** 2 brass tail pieces used to install your Flo device on the main water supply line.
- **O-RINGS:** spare parts to secure a sealed connection to the home plumbing system.
- FLO SPACER: used in place of your Flo device during rough plumbing installation or replacement.
- **HEX KEY:** used when operating the manual shutoff knob.

Setup The Flo App





Visit the **Help Center** for video tutorials and troubleshooting.

flō My Account

Login to user.meetflo.com to see detailed usage graphs and to make changes to your account preferences.



Questions? support@meetflo.com 844.MEETFLO