Qualifying Flowmeters

The following flowmeters are eligible for EBMUD rebates. Rebates are not guaranteed. For full program rules and eligibility visit <u>ebmud.com/flowmeter.</u>

Requirements

Eligible devices must possess the following features:

- Measure account's total water usage at least hourly and report water usage on a web portal or mobile app.
- Provide automatic leak alerts.
- Not interfere with the operation of the EBMUD meter, as described in the On-Meter Flowmeter Terms and Conditions.
- Be designed for at least two years of continuous operation.

Can a product qualify if it is not on this list?

If you believe a product should qualify that is not included, e-mail waterconservation@ebmud.com with the manufacturer name, model name, model number or sku information. Other devices will be added to this list as they become available.

Model/Brand*	Installation	Power	Connection	Website
	Location	Source	Туре	
Flume	On meter	Battery	WiFi	https://flumewater.com
Flowie-O by Alertlabs	On meter	Battery	Cellular	https://www.alertlabs.com/ products/flowie-o-water-flow- sensor
NOWi	On meter	Battery	Cellular or Helium Network	https://nowisensors.com/
Water Compass FM-200 by Hydropoint	On meter	Battery	Cellular	https://www.hydropoint.com/ watercompass/
Bluebot	On pipe	Power cable	WiFi or LoRa Network	https://www.bluebot.com/ flow-devices/
StreamLabs Monitor	On pipe	Power cable	WiFi	https://streamlabswater.com/ pages/shop
Water Compass FM-300 and FM-350 by Hydropoint	On pipe	Power cable	Cellular	https://www.hydropoint.com/ watercompass/
Flo by MOEN	Inline	Power cable	WiFi	https://www.moen.com/flo
Phyn Plus	Inline	Power cable	WiFi	https://phyn.com/collections/ products
StreamLabs Control	Inline	Power cable	WiFi	https://streamlabswater.com/ pages/shop

* This list does not constitute as an endorsement of any individual product.

Installation Location Definitions

On meter: device is strapped onto the EBMUD meter; does not require plumbing work.

On pipe: device is strapped onto the surface of a pipe; does not require plumbing work.

Inline: device is plumbed into a pipe and typically requires plumbing work.



Water Conservation